

VICTORIA UNIVERSITY
(TORONTO, ONT.)
REGISTRAR'S OFFICE

SERIES 2: STUDENT
RECORDS

SUBSERIES 2: ARTS
RECORDS

87.219V 10S-2

EXAMINATION RECORDS OF
STUDENTS IN ARTS
1878-1886

CERTIFICATE OF AUTHENTICITY

THIS IS TO CERTIFY THAT THE MICROPHOTOGRAPHIC IMAGES APPEARING ON THIS ROLL OF MICROFILM ARE ACCURATE AND COMPLETE RECORDS OF MATERIAL DELIVERED TO XEBEC, AND WERE MICROFILMED IN THE REGULAR COURSE OF BUSINESS PURSUANT TO ESTABLISHED ROUTINE POLICY FOR THE MAINTENANCE AND PRESERVATION OF SUCH RECORDS THROUGH THE STORAGE OF SUCH MICROFILMS IN PROTECTED LOCATIONS.

IT IS FURTHER CERTIFIED THAT THE PHOTOGRAPHIC PROCESSES USED FOR MICROFILMING THE ABOVE RECORDS WERE ACCOMPLISHED IN A MANNER AND ON MICROFILM WHICH MEETS THE RECOMMENDED REQUIREMENTS OF THE STANDARDS FOR PERMANENT MICROPHOTOGRAPHIC REPRODUCTIONS.

87.219V 10S-2
ITEM

15X
REDUCTION RATIO

MAR 9 1988
DATED MICROFILMED

Barbara Chubb
CAMERA OPERATOR

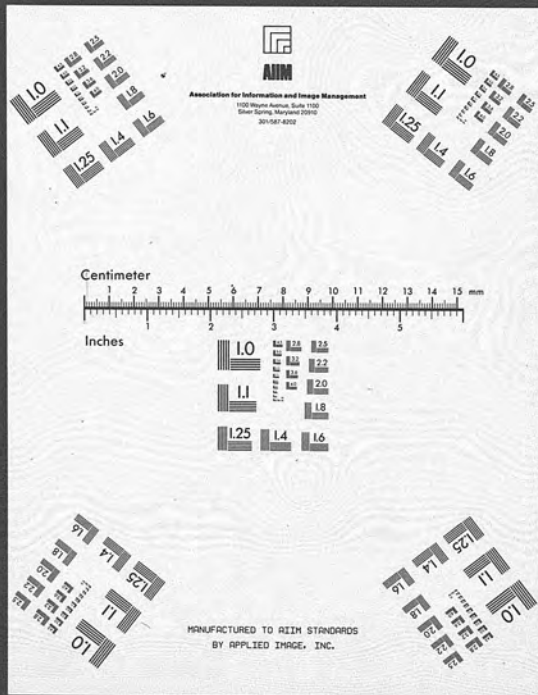
XEBEC IMAGING SERVICES INC.
CONCORD, ONTARIO, CANADA

ICITY

PHOTOGRAPHIC
MICROFILM ARE
MATERIAL
FILMED IN THE
NT TO ESTABLISHED
E AND
UGH THE STORAGE
OCATIONS.

PHOTOGRAPHIC
HE ABOVE RECORDS
ON MICROFILM
REMENTS OF THE
OGRAPHIC

v 10v-2



The sign "=" written before the date at which any student is recorded as having passed, indicates that some equivalent subject was substituted in his examinations for the one named in the preceding column.

When, in the Division and last columns of the Record, the words "exams" and "last" are crossed, and the word "date" substituted, it indicates that the subject opposite them in the column "Course in Arts".

The letter "S" placed before the date at which a candidate has passed in any subject, indicates that the subject has been passed when the candidate has been a Specialist, and that it is not to be credited to him if he should ever attempt the regular course for the degree of B.A.

The first number after the names in the index is the number of the name in the printed S. List at the close of the volume.
The second number refers to the page of the Term Ex. list on which the name will be found.

Arthur, E. C. - 20
Armstrong, R. L. - 20
Armstrong, S. K. - 132 -
Attison, G. C. 146-72
Avery, J. C. 151 -
Avery, C. R. 163-86 -
Baker, J. J. 175 -
Baldwin, W. W. 212 - 93
Baldwin, W. W. 212 - 112
Bakerworth, A. C. 213 -
Baker, K. H. - 126

A
B
C
D
E
F
G
H
I
K
L
M
N
O
P
R
S
T
V
W
Y
Z

Bruster H.S.	7-2
Buddy N.M.	26-9
Brown Geo.	-10
Buckwill, J.H.	-21
Burkham, H.	-21
Burley, J.	-21
Burnett, J.C.	55-48
Bromley, E.	56-48
Burwash, S.	-48
Butler, E.	-57
Bridgman, G.	-59
Brown, W.T.	-40
Bellamy, J.W.	67-44-70
Bryson, J.	68-60
Buchanan, J.C.	69-65
Bugner, J.B.	79
Brynglen, E.L., Sr.	-55
Bur, H.L.	112-60
Bur, Dr.	112-61
Bur, Sr.	114-78
Burr, R.K.	45-61
Bowen, A.A.	-69
Bayou, D.	-71
Browning, A.J.	443-76
Bowles, R.P.	144-75
Brown, J.S.	152-74
Blakely, G.E.	-74
Buck, A. K.	176-80
Burman, W.M.	177-
Burmit, G. H.	178-80
Burrows, J. H.	179-
Balmer, W. J.	213-73
Boyer, L. J.	214-109
Bishop, W. C.	215-94
Brown, J. S.	216-109
Brown, R.	217-117
Bry, - Rev. J. J.	-116
Beard, S. E. J.	218-120
Bryce, H. E.	-119
Booth, H. P.	-127
Blanchard, L.C.	316
Bell Roy	317
Bellamy, W.M.	318
Bayley, H.C.	319
Brown, N.W.	320

Brown, J.E. 322

B
C
D
E
F
G
H
I
K
L
M
N
O
P
Q
R
S
T
V
W
Y
Z

Craig, Robt W.	2-2
Cyber, N. H.	10-4
Clarke, N. B.	16-5
Cassidy, J. H.	18-6
Campbell, G. C.	78-24-12
Chown, S.	-18
Campbell, J. H.	65-20
Chamber, J. B.	-22
Crowl, J. B.	-22
Campbell, J. H.	29-31
Clark, O. H.	40-31
Carson, J. B.	40-31-11
Cronley, H. J.	62-31
Conly, S.	-63
Campbell, W. C.	70-06
Callweck, J. B.	94-05
Clark, J. B.	71-46
Crummy, E.	133-62
Clark, J. B., M. A.	-64
Campbell, W. C.	-69
Crews, L. C.	-72
Greens,	-73
Bothwell, J. B.	48-77
Bothwell, J. C.	149-77
Booth, H. H.	149-77
Booth, W. J.	161-76
Booth, W. B.	171-
Booth, J. B.	171-
Booth, J. B.	244-
Booth, J. B.	-92
Booth, J. B.	227-120
Booth, J. B.	227-
Booth, J. B.	227-169
Booth, J. B.	227-167
Booth, W. H.	-177
Booth, W. B.	324-
Booth, W. B.	325
Booth, J. B.	324
Booth, J. B.	325
Booth, R.	326
Booth, W. B.	329
Booth, J. B.	329
Booth, J. B.	330

C
D
E
F
G
H
I
K
L
M
N
O
P
Q
R
S
T
V
W
X
Y
Z

Daton, R.	-22
Davidson, J.	-23
Davis, W.	-24
Davis, W.	-25
Dickson, W. M.	-28
Davis, W.	-41
Dunn, W. H.	72 - 46
Davis, W.	116 - 62
Davison, J.	117 - 83
Dingman, W. H. 211	-
Dorly, Miss M. S. H. 243	-74
Daly, J.	207 - 108
Dixon, J. B.	-115
Dunbar, G.	280 -
Dunbar, W. J.	286 - 120
Dunbar, W. J.	-221
Dove, E. C.	302
Dorly, W. S.	333
Dove, W. S.	322

D
E
F
G
H
I
K
L
M
M
N
O
P
O
R
S
T
V
W
Y
Z

Elliot, H. M. 27-9
Edmonds, S. C. 36-12
Emery, J. 57-32
Ellis, G. S. -31
Edmonson, J. J. -32
Eldridge, W. L. 73-67
Elliott, G. A. 95-70
Emberson, J. J. 74
Elliott, Jas. 181-84
Elliott, W. H. 201-
Ellsworth, Wm. J. 252-
Emphy, R. H. 253-131
Elliott, J. S. 100
Ellis, Wm. R. 227-121
Ellis, W. J. -126
Eames, Wm. 330-
Earl, D. 836

R
F
G
H
I
K
L
M
N
O
P
Q
R
S
T
V
W
Y
Z

Freeman Jos. Bedwell	1-1
Graig Robt. M.	
Goth B. M.	5-1
Handers. C. R.	37-13
Harley. J. C.	-111
Harley. A. W. W. W.	82-59
Hewitt. J. W.	-42
Hewitt. Min.	-55
Hook. J. C.	-55
Hill. J. M.	117-62
Holts. R. V.	118-83
Hosier. L. J.	104
Huguenot. J. J.	105-78
Hullik. J. H.	106-75
Huffman. C.	107-
Hunt. R. C.	108-78
Hunt. R. W. H. J.	109-82
Hunt. R. W. C.	110-81
Hunt. J. D.	111-
Hunt. J. H.	217-94
Hunt. J. H.	220-108
Hunt. J. H.	221-
Hunt. J. H.	222-
Hunt. J. H.	223-
Hunt. J. H.	224-
Hunt. J. H.	225-
Hunt. J. H.	226-
Hunt. J. H.	227-
Hunt. J. H.	228-
Hunt. J. H.	229-
Hunt. J. H.	230-
Hunt. J. H.	231-
Hunt. J. H.	232-
Hunt. J. H.	233-
Hunt. J. H.	234-
Hunt. J. H.	235-
Hunt. J. H.	236-
Hunt. J. H.	237-
Hunt. J. H.	238-
Hunt. J. H.	239-
Hunt. J. H.	240-
Hunt. J. H.	241-
Hunt. J. H.	242-
Hunt. J. H.	243-
Hunt. J. H.	244-
Hunt. J. H.	245-
Hunt. J. H.	246-
Hunt. J. H.	247-
Hunt. J. H.	248-
Hunt. J. H.	249-
Hunt. J. H.	250-
Hunt. J. H.	251-
Hunt. J. H.	252-
Hunt. J. H.	253-
Hunt. J. H.	254-
Hunt. J. H.	255-
Hunt. J. H.	256-
Hunt. J. H.	257-
Hunt. J. H.	258-
Hunt. J. H.	259-
Hunt. J. H.	260-
Hunt. J. H.	261-
Hunt. J. H.	262-
Hunt. J. H.	263-
Hunt. J. H.	264-
Hunt. J. H.	265-
Hunt. J. H.	266-
Hunt. J. H.	267-
Hunt. J. H.	268-
Hunt. J. H.	269-
Hunt. J. H.	270-
Hunt. J. H.	271-
Hunt. J. H.	272-
Hunt. J. H.	273-
Hunt. J. H.	274-
Hunt. J. H.	275-
Hunt. J. H.	276-
Hunt. J. H.	277-
Hunt. J. H.	278-
Hunt. J. H.	279-
Hunt. J. H.	280-
Hunt. J. H.	281-
Hunt. J. H.	282-
Hunt. J. H.	283-
Hunt. J. H.	284-
Hunt. J. H.	285-
Hunt. J. H.	286-
Hunt. J. H.	287-
Hunt. J. H.	288-
Hunt. J. H.	289-
Hunt. J. H.	290-
Hunt. J. H.	291-
Hunt. J. H.	292-
Hunt. J. H.	293-
Hunt. J. H.	294-
Hunt. J. H.	295-
Hunt. J. H.	296-
Hunt. J. H.	297-
Hunt. J. H.	298-
Hunt. J. H.	299-
Hunt. J. H.	300-
Hunt. J. H.	301-
Hunt. J. H.	302-
Hunt. J. H.	303-
Hunt. J. H.	304-
Hunt. J. H.	305-
Hunt. J. H.	306-
Hunt. J. H.	307-
Hunt. J. H.	308-
Hunt. J. H.	309-
Hunt. J. H.	310-
Hunt. J. H.	311-
Hunt. J. H.	312-
Hunt. J. H.	313-
Hunt. J. H.	314-
Hunt. J. H.	315-
Hunt. J. H.	316-
Hunt. J. H.	317-
Hunt. J. H.	318-
Hunt. J. H.	319-
Hunt. J. H.	320-
Hunt. J. H.	321-
Hunt. J. H.	322-
Hunt. J. H.	323-
Hunt. J. H.	324-
Hunt. J. H.	325-
Hunt. J. H.	326-
Hunt. J. H.	327-
Hunt. J. H.	328-
Hunt. J. H.	329-
Hunt. J. H.	330-
Hunt. J. H.	331-
Hunt. J. H.	332-
Hunt. J. H.	333-
Hunt. J. H.	334-
Hunt. J. H.	335-
Hunt. J. H.	336-
Hunt. J. H.	337-
Hunt. J. H.	338-
Hunt. J. H.	339-
Hunt. J. H.	340-
Hunt. J. H.	341-
Hunt. J. H.	342-
Hunt. J. H.	343-
Hunt. J. H.	344-
Hunt. J. H.	345-
Hunt. J. H.	346-
Hunt. J. H.	347-
Hunt. J. H.	348-
Hunt. J. H.	349-
Hunt. J. H.	350-
Hunt. J. H.	351-
Hunt. J. H.	352-
Hunt. J. H.	353-
Hunt. J. H.	354-
Hunt. J. H.	355-
Hunt. J. H.	356-
Hunt. J. H.	357-
Hunt. J. H.	358-
Hunt. J. H.	359-
Hunt. J. H.	360-
Hunt. J. H.	361-
Hunt. J. H.	362-
Hunt. J. H.	363-
Hunt. J. H.	364-
Hunt. J. H.	365-
Hunt. J. H.	366-
Hunt. J. H.	367-
Hunt. J. H.	368-
Hunt. J. H.	369-
Hunt. J. H.	370-
Hunt. J. H.	371-
Hunt. J. H.	372-
Hunt. J. H.	373-
Hunt. J. H.	374-
Hunt. J. H.	375-
Hunt. J. H.	376-
Hunt. J. H.	377-
Hunt. J. H.	378-
Hunt. J. H.	379-
Hunt. J. H.	380-
Hunt. J. H.	381-
Hunt. J. H.	382-
Hunt. J. H.	383-
Hunt. J. H.	384-
Hunt. J. H.	385-
Hunt. J. H.	386-
Hunt. J. H.	387-
Hunt. J. H.	388-
Hunt. J. H.	389-
Hunt. J. H.	390-
Hunt. J. H.	391-
Hunt. J. H.	392-
Hunt. J. H.	393-
Hunt. J. H.	394-
Hunt. J. H.	395-
Hunt. J. H.	396-
Hunt. J. H.	397-
Hunt. J. H.	398-
Hunt. J. H.	399-
Hunt. J. H.	400-

F
G
H
I
K
L
M
N
O
P
Q
R
S
T
V
W
Y
Z

Quail E. N. L. 9-3
Hickman J. 11-4
Wass. R. J. 28-9
Gardner W. G. J. 35-12
Quattris H. G. -18
Lupton C. L. 42-42
Carbott R. J. 57-125-117
Luggin R. J. -42
Baron J. -42
Greenwood W. J. 75-67
Greenwood Mrs W. C. 119-64
Grey J. W. 120-63
Wells C. S. P. 135-63
Evan. -71
Lack R. B. 174-74
Fring L. B. 185-
Guillet, L. 217-74
Lambert W. J. 245-76
George C. J. -103
Lambert W. J. 245-108
Gordon R. J. 351

G
H
I
K
L
M
M
N
O
P
O
R
S
T
V
W
Y
Z

Napper, L. J.	6-2
Napier, C. J.	12-4
Naylor, D.	14-5
Nichols, H. C.	-8
Night, J. W.	-24
Nolan, H.	61-32
Noll, L. W.	-47
Norington, W. D.	77-47
Nolan, E.	78-89
Napper, S. F.	77-48
Norling, W.	80
Noyes, E. C. & S. I.	49
Noyes, W. H.	96-42
Noyes, W. C.	97-42
Noyes, J. B.	-85
Noyes, H. M.	-86
Noyes, R. W.	121-64
Noyes, R. E.	122-84
Noyes, J. B.	126-85
Noyes, S. F.	127-82
Noyes,	-73
Hamilton, C.	143-84
Helen, G. A.	-74
Hopewell, D.	186-86
Hopewell, J. C.	-91
Hopewell, W. D.	-92
Hopewell, W. D.	219-
Hopewell, J. C.	220-111
Hopewell, R. J.	241-76
Hopewell, H. C.	-101
Hopewell, J.	290-122
Hopewell, S. L.	291-
Hopewell, J. C.	292-
Hopewell, J.	293.
Hopewell, D. J.	314-121
Hopewell, W. E.	341
Hopewell, J. B.	342
Hopewell, A.	343
Hopewell, A.	344
Hopewell, E.	345
Hopewell, J. B.	346
Hopewell, J.	347
Hopewell, J. B.	348
Hopewell, J. E.	349
Hopewell, W.	350

H
I
K
L
M
N
O
P
Q
R
S
T
V
W
Y
Z

Jamison, D. — 11
Jew, C.H. — 24
Jones, W.D. 44 — 388-57
Laird, C.B. 66 — 37
James, G.C. 82 — 49
Lyon, D.P. 123 — 65
Johnson, H.S. — 72
Jones, S.A. 171 — 43
Joy, J.D. 187 — 86
Kendall, L. 188 — 87
Kewell, S. — 189
Kirkton, D. 191 —
Laurie, A.J. 214 — 122
Jackson, J.H. 210 — 120
Johnson, A. 226 — 123
Jeffrey, A.H. 315

I
K
L
M
N
O
P
Q
R
S
T
V
W
Y
Z

Kear, F. G.	- 14
Jamison, J.	- 14
Farley, J. H.	- 14
Kirk, A. B.	- 19
Kennedy, S. A.	- 24
Kemp, C.	- 24
King, A.	- 24
Kathan, S. P.	40 - 30
Kay, S. C.	109 - 65
Kerr, W. J.	124 - 66
Killing, J. R.	171 -
Kirk, G. S.	192 - 87
Kitch, C. M.	221 - 96
Kizer, J. J.	222 -
Krebs, M. S.	237
Kreider, J. W.	237 - 110
Kunk, J. B.	297 -
Kennedy, H. S.	- 116
Kemp, J. H.	- 117
Kono-Gojo	352

K
L
M
N
O
P
Q
R
S
T
V
W
Y
Z

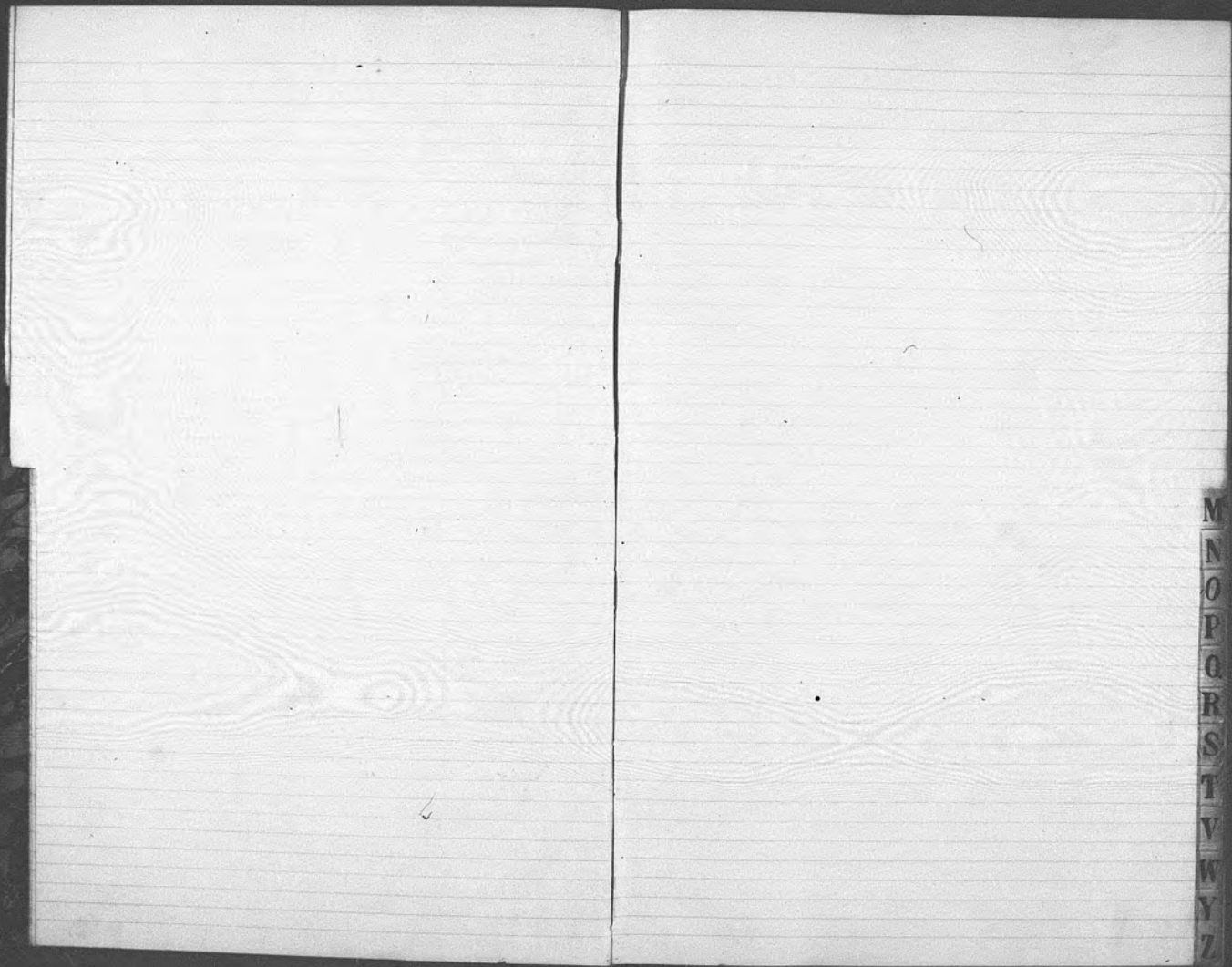
Leady, C. J. 9-9
 Leard, J. 82-11
 Legate, Thos. -16
 Leitch, R. A. 107-38
 Lewis, Ed. -60
 Liddy, James -60
 Lige, Wm. -60
 Lawless - 66-
 Laird, J. C. 83-49
 Langford, A. L. 84-50
 Lazenby, J. 78
 Lawless, C. A. 108
 Livingston, S. G. 106-107
 Large, A. 108-66
 Ligg, Wm. 107-79
 Livingston, S. L. 110-88
 Libby, Wm. 223-97
 Leady, C. J. 235-96
 Lyche, J. -102
 Lyle, J. -103
 Lyons, J. 209-110
 Lytle, R. M. 210-110
 Lytle, J. 211-111
 Lytle, Wm. 212
 Lytle, W. -106
 Long, A. E. 299-123
 Lothman, J. 299-123
 Luster, H. M. 300-124
 Lusk, J. -110
 Lusk, B. 353
 Lusk, S. 354
 Lusk, D. 356
 Lusk, R. 357

L
 M
 N
 O
 P
 Q
 R
 S
 T
 V
 W
 Y
 Z

McCordville J. 4-1
 McLean J. 13-5
 McEwen E. 23-824
 Mackle T. A. 20-16
 Mc Culloch J. 30-11
 Macage. H. W. -25
 Mc Cunn P. 46 - 24 also 100, 101
 Mc Culloch G. 47 -
 Mc Curo. E. 68 - 20
 Mc Chata. H. 59 - 20
 Mc Elroy. J. W. 60 - 20
 Monroe. J. A. 61 - 25
 Mc Ewen. J. H. -23
 McKellan. J. A. -41
 Morris. J. J. 85 -
 Maslin. J. C. -46
 Mc Camus. W. -23
 Marshall. W. -57
 Meen. A. -55
 Mc Dougal. S. C. 109 -
 Murphy. S. H. 147-79
 McKinnon. H. A. 172-84
 Inman. G. 174 -
 Harrow. J. R. 175 -
 Harwood. D. A. 177-104
 Mc Allister. J. C. 178 -
 Mc Ghee. E. -176 -
 Hester. T. D. H. 177 -
 Kullhorst. L. 178-88
 Lynch. J. D. 179-98
 Mc Cusker. J. 211-91
 Mc Call. H. H. 224-97
 Mc George. J. R. 228-97
 Mc Donald. H. 229 -
 Mc Laughlin. J. F. 23 -102
 Mc Adams. J. H. -104
 Baker. J. 263 - 111
 Mc Pitts. J. H. 264
 Macaulay. D. D. 210
 Mc Laughlin. J. F. 111
 Mc Ginn. H. 217 112
 Miller. L. H. 218 - 114
 Moore. E. 219 - 112
 Wood. H. H. -106
 Murray. H. L. -106

McLean. H. H. - 106
 Macle. J. B. - 107
 McLaughlin. J. F. 112
 McLaughlin. J. F. 20-112
 Mackum. C. K. 201 -
 Mc Gibbon. D. 201 -
 Morse. J. L. 202 -
 Morgan. J. F. 205
 McDonald. J. S. 207
 Maxwell. 200
 Macpherson. C. 211

M
 M
 N
 O
 P
 Q
 R
 S
 T
 V
 W
 Y
 Z



M
N
O
P
Q
R
S
T
V
W
Y
Z

Mills, J. B. 19-6
Nichols, J. 107-66
Dixon, W. 166-87
Keller, Wm. S. F. - 112
Gammock, S. V. 117-113

N
O
P
Q
R
S
T
V
W
Y
Z

Odium, E. -60
Pelechus, A. B. 126 -118
Ory, J. L. 32
Oshorn, A. S. 319

O
P
Q
R
S
T
V
W
Y
Z

Perry S. M. 20 - 9
 Peck, H. J. - 26
 Popham E. S. 86 - 50
 Powell, F. R. 87 - 71
 Praceo R. M. 99 - 50
 Payne G. 100 -
 Purdon, A. W. O. - 64
 Rankin, W. - 56
 Parsons, J. A. 128 - 67
 Rice, H. W. 140 - 57 - 114
 Rogers, J. W. 141 -
 Phillips, Wm. C. R. 162 - 114
 Pinnison R. H. 171 - 88
 Poles, J. 213 - 88
 Pondward, C. W. 211 -
 Poonamoo, C. B. 212 -
 Fox, Wm. D. D. 278 - 118
 Purgaly E. 304 - 124
 Phelps, W. - 119
 Powell, L. E. 363
 Potts, Jennie 364
 Prichard, Wm. 365
 Potts, G. S. 366

James S.H. 150-pp

Q
R
S
T
V
W
Y
Z

Peterson A. 24-8
Russ. M. W. 119 -
Rice, A. T. 88 - 51
Rundle, A. L. 142 -
Rind, J. C. -70
Ridmond -73
Rice, F. A. -74
Reuter, S. 105 - 88
Roberts, C. 141 - 88
Rymer, M. C. 261 - 88
Ryerson, B. 237 - 98
Ruel, J. K. -104
Richardson, P. L. 501 -
Richardson, W. 306 -
Rogers, M. W. -126
Riddell, W. H. 361
Rose, R. E. 369
Robson, J. C. 870

R
S
T
V
W
Y
Z

Spokane, Jas. Miley	3-3
Spokane, H. A.	17-6458
Spudley, Jno. E.	20-7
Spudley, J. A.	25-8
Stilton, J. T.	31-10
Stewart, A.	38-13
Stewart, G.	-28
Smith, W. F.	-16
Stewart, Jno.	-16
Swann, J.	-17
Storey, S. J.	-17
Such, A.	-17
Stead, J. P.	-17
Sykes, A. B.	-26
Sykes, G.	-26
Strommen, P. H.	-27
Sherrin, J.	30 - 38
Skilton, J.	31 - 38
Stafford, E. A.	32 - 39 - 47
Stoneman, A.	33 - 36
Stiles, Jno.	36
Stoneman, J.	60 - 31
Stoneman, A.	37 - 48
Stipman, R. H.	30
Stobbs, J. T.	31 - 32
Stoll, L. B.	101 - 51
Staples, S. G.	102 - 51
Steinbock, Mrs.	- 54
Stewart, Jno.	- 57
Swart, E.	111 - 29
Spauld, J. H.	129 - 37
Swilgen, H. J.	160 - 80
Swain, J. B.	165 - 80
Swallow, L. L.	212 -
Swickard, D. H.	213 - 90
Swiffert, L. G.	214 - 90
Swindler, D. R.	215 - 88
Spence, J. H.	- 84
Swainby, J. W.	227 - 97
Shoich, A.	228 -
Stoneman, R.	229 - 97
Starr, J. R.	242 - 97
Stewart, R. G.	272
Stell, J.	274
Stoneman, J. H.	- 28

Sanford, E. J.	307 -
Schaffeld, W. H.	308 - 123
Stenson, E. B.	309 -
Stinson, J.	310 - 126
Stiley, S.	- 116
Stipple, W.	371
Stacy, J. K.	372
Steele, R.	373
Stangor, J. R.	374
Stump, J. H.	375
Steele, W. H.	383

Taylor, E. A. - 29
Tremble, J. A. - 28
Tweedall, E. J. 230-
Tucker, W. B. - 108
Thomlin, H. R. 232
Symson, A. 811-125
Tucker, W. B. 512-125
Tweedall 376

Wooden Shoes 29-10

V
W
Y
Z

Wilson Jasper 15-15
 Willcove J. E. 21-7
 Walton A. M. 34-11
 Wheeler, A. -77
 Wilkerson, R. C. -18
 Wigan, N. -27
 Wilkerson, Geo. -27
 Will. Cal. 56-56
 Watson, R. C. 72-52
 West, R. M. 70-52-51
 West, E. H. 100-53
 Williams, H. 101
 Wiltoughby, H. 105-53
 Wicks, A. O. 110-50
 Winkler, H. W. -54
 Wintress, M. A. -54
 Winton, Geo. -58
 Williams, N. 150-66
 Winters, S. C. 151-68
 West, W. F. -68
 Waldron, C. H. -69
 Wilson, W. C. -74
 Webb, H. L. 145-20
 Williams, W. H. 144-81
 Wiltoughby, Wm. S. 215-91
 Wilton, C. E. R. 216-
 Wiggin, Wm. C. L. 217-91
 White, W. J. 209-
 Waller, J. B. 251-100
 Wigle, H. 232-100
 Wiltoughby, G. 233-
 West, E. H. 234-
 Willmott, A. B. 238-100
 Wilson, J. 240-101
 Whittington, R. -93
 Wilson, M. E. -101
 Woodell, R. H. -106
 Wilson, A. -118
 Wells, C. B. 377
 Wilson, J. 378
 Wilson, J. 379
 Williams, W. L. 380
 Williams, J. 381
 Wier, W. 382

Young, 4 d. 3/3.

Y
Z

	COURSE IN ARTS.	Days.	COURSE IN SCIENCE.	Days.	COURSE IN LAW.	Days.	REMARKS.
JUNIOR.	Metaphysics Zoology Inorganic Chemistry Latin Prose Composition Latin Political Ethics English Literature German French Hebrew		Inorganic Chemistry Zoology French German Metaphysics Political Ethics		Moravale Law Bye on Bills Walker on Wills Equity Jurisprudence Justinian's Institutes Statutes relating to the Con- stitution of Canada Political Ethics Constitutional History of Canada Political Economy Ancient Law International Law or Embassy Constitutional History		
	Metaphysics Natural Philosophy Geology Mineralogy Greek Political Ethics German French Meteorology Organic Chemistry Analytical Mechanics Hebrew		Geology Meteorology and Barometrical Physics German Organic Chemistry Integral Calculus Metaphysics Political Ethics				
SENIOR	Evidence of Christianity Cicero de Officiis Greek Latin Political Ethics German French Hebrew		Astronomy Stewart's Arith. and Moral Philosophy Political Ethics Jurisprudence and Jurisprudence German English Hebrew		Fowell on Evidence Lush on Contracts Russell on Crimes Hutcheson's Constitutions Canadian Statutes relating to Criminal Law Political Ethics		
	Stewart's Arith. and Moral Philosophy Latin Greek Political Ethics German Hebrew Chaldee		Evidence of Christianity Stewart's Arith. and Moral Philosophy German Hebrew Analytical Mechanics				

Germain Jos Bidwell, McBurnell W, Ford B M

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Days	Grade	Days	Grade	Days	Grade	
FRESHMAN	FIRST TERM	Latin	2-77	Plane Geometry	2-77	Logic	<i>Freeman Whit Lat Lib. Col.</i>
		Virgil	2-77	Algebra	2-77	Introduction to Canon	
		Greek Testament	2-77	Solid Geometry	2-77	Baker's Middle Ages	
		Rhetoric	2-77	History	2-77	Blackstone's Commentaries	
		Latin Prose Composition	2-77	Rhetoric	2-77	Stewart's Active and Moral Powers	
		Greek Prose Composition	2-77	Exercises in English Composition	2-77	History of Civilization	
	SECOND TERM	Plane Geometry	2-77	Latin	2-77		
		Algebra	2-77	Rhetoric	2-77		
		Exercises in English Composition	2-77	Exercises in English Composition	2-77		
		Biblical Literature	2-77	Latin	2-77		
		Latin	2-77	Greek	2-77		
		Mathematics	2-77	Mathematics	2-77		
SOPHOMORE	FIRST TERM	Latin	2-77	Plane Trigonometry	2-77		
		French Grammar	2-77	Spherical Trigonometry	2-77		
		Pythagoras	2-77	Algebra	2-77		
		Logic	2-77	Rhetoric	2-77		
		English Literature	2-77	Exercises in English Composition	2-77		
		English Classics	2-77	Latin	2-77		
	SECOND TERM	Mathematics	2-77	History	2-77		
		Exercises in English Composition	2-77	French	2-77		
		Biblical Literature	2-77	Latin	2-77		
		Latin	2-77	Greek	2-77		
		Greek	2-77	Mathematics	2-77		
		Mathematics	2-77	Mathematics	2-77		
SENIOR	FIRST TERM	Latin	2-77	Physics	2-77	Curso de Officio	
		French Grammar	2-77	Analytical Geometry	2-77	Adelphi's Ethics	
		Pythagoras	2-77	Logic	2-77	Political Economy	
		Logic	2-77	English Literature	2-77	Blackstone's Commentaries	
		English Literature	2-77	English Classics	2-77	Logic	
		English Classics	2-77	History	2-77	Metaphysics	
	SECOND TERM	Mathematics	2-77	French	2-77	Constitutional History of England	
		Exercises in English Composition	2-77	Latin	2-77	Stewart's Conflict of Laws	
		Biblical Literature	2-77	Latin	2-77	M.V. Representative Government	
		Latin	2-77	Greek	2-77	Blackstone's Theory of Legislation	
		Greek	2-77	Mathematics	2-77		
		Mathematics	2-77	Mathematics	2-77		

Germain Jos Bidwell, McBurnell W, Ford B M

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Days	Grade	Days	Grade	Days	Grade	
JUNIOR	FIRST TERM	Metaphysics	2-77	Inorganic Chemistry	2-77	Monastic Law	
		Zoology	2-77	Zoology	2-77	Bylaws on Bills	
		Inorganic Chemistry	2-77	French	2-77	Waltham on Wills	
		Latin Prose Composition	2-77	German	2-77	Bylaws on Pardonment	
		Latin	2-77	Metaphysics	2-77	Judicial's Institutions	
		Political Ethics	2-77	Political Ethics	2-77	Statistics relating to the Constitution of Canada	
	SECOND TERM	English Literature	2-77	German	2-77	Political Ethics	
		German	2-77	French	2-77	Constitutional History of Canada	
		French	2-77	Political Economy	2-77	Political Economy	
		Political Economy	2-77	Political Economy	2-77	Political Economy	
		Political Economy	2-77	Political Economy	2-77	Political Economy	
		Political Economy	2-77	Political Economy	2-77	Political Economy	
SENIOR	FIRST TERM	Metaphysics	2-77	Geology	2-77		
		Natural Theology	2-77	Mineralogy and Petrology	2-77		
		Geology	2-77	Astronomy	2-77		
		Mineralogy	2-77	German	2-77		
		Greek	2-77	Organic Chemistry	2-77		
		Political Ethics	2-77	Inorganic Chemistry	2-77		
	SECOND TERM	German	2-77	Metaphysics	2-77		
		Political Ethics	2-77	Political Ethics	2-77		
		Metaphysics	2-77	Political Economy	2-77		
		Organic Chemistry	2-77	Political Economy	2-77		
		Analytical Mechanics	2-77	Political Economy	2-77		
		Political Economy	2-77	Political Economy	2-77		
SENIOR	FIRST TERM	Exhibition of Christianity	2-77	Astronomy	2-77	Exhibition on Evidence	
		Curso de Officio	2-77	Stewart's Active and Moral Powers	2-77	Exhibition on Contracts	
		Political Economy	2-77	Political Economy	2-77	Exhibition on Crimes	
		Blackstone's Commentaries	2-77	Political Ethics	2-77	Blackstone's Commentaries on Canadian Statutes relating to Criminal Law	
		Logic	2-77	Surveying and Navigation	2-77	Political Ethics	
		Metaphysics	2-77	German	2-77		
	SECOND TERM	Constitutional History of England	2-77	English	2-77		
		Stewart's Conflict of Laws	2-77				
		M.V. Representative Government	2-77				
		Blackstone's Theory of Legislation	2-77				

Craig Robinson *Walter R. Roper* *Beaumont H. Hobbs*

	COURSE IN ARTS		COURSE IN SCIENCE		REMARKS
	Date	COURSE IN ARTS	Date	COURSE IN SCIENCE	
FRESHMAN	Subst	3-78	Fluor Chemistry	3-78	<i>Wagner, with Roper has not cont.</i>
	Viol	3-78	Algebra	3-78	
	Greek Testament	3-78	Solid Geometry	3-78	
	Trigonometry	3-78	Algebra	3-78	
	Latin Prose Composition	3-78	Rhetoric	3-78	
	Greek Prose Composition	3-78	Exercises in English Comp.	3-78	
	Plane Geometry	3-78	Latin	3-78	
	Algebra	3-78	History	3-78	
	Euclidean	3-78	French	3-78	
	Exercises in English Composition	3-78	French	3-78	
FIRST TERM	Rhetoric	3-78	Plane Trigonometry	3-78	
	Algebra	3-78	Special Trigonometry	3-78	
	Euclidean	3-78	Algebra	3-78	
	Exercises in English Comp.	3-78	Rhetoric	3-78	
	Latin Prose Composition	3-78	Exercises in English Comp.	3-78	
	Greek Prose Composition	3-78	Latin	3-78	
	Plane Trigonometry	3-78	History	3-78	
	Rhetoric	3-78	French	3-78	
	Exercises in English Composition	3-78	French	3-78	
	Rhetoric Literature	3-78	French	3-78	
SECOND TERM	Latin	3-78	Algebra	3-78	
	Greek	3-78	Algebra	3-78	
	Mathematics	3-78	Algebra	3-78	
	Latin	3-78	Algebra	3-78	
	Greek	3-78	Algebra	3-78	
	Mathematics	3-78	Algebra	3-78	
	Latin	3-78	Algebra	3-78	
	Greek	3-78	Algebra	3-78	
	Mathematics	3-78	Algebra	3-78	
	Latin	3-78	Algebra	3-78	
THIRD TERM	French Grammar	3-78	Physics	3-78	
	Physics	3-78	Analytical Chemistry	3-78	
	English Literature	3-78	Logic	3-78	
	English Classics	3-78	English Literature	3-78	
	Mathematics	3-78	English Classics	3-78	
	French	3-78	History	3-78	
	Physics	3-78	Mathematics	3-78	
	English Literature	3-78	English Literature	3-78	
	English Classics	3-78	English Literature	3-78	
	Mathematics	3-78	English Literature	3-78	
FOURTH TERM	Greek	3-78	Physics	3-78	
	Greek Prose Composition	3-78	Logic	3-78	
	Rhetoric	3-78	Mathematical Calculus	3-78	
	Physics	3-78	English Literature	3-78	
	Logic	3-78	English Literature	3-78	
	Political Economy	3-78	English Classics	3-78	
	English Literature	3-78	Political Economy	3-78	
	English Classics	3-78	French	3-78	
	Latin	3-78	French	3-78	
	Mathematics	3-78	French	3-78	

Craig R. Roper *L. H. Roper* *Beaumont H. Hobbs*

	COURSE IN ARTS		COURSE IN SCIENCE		REMARKS
	Date	COURSE IN ARTS	Date	COURSE IN SCIENCE	
FRESHMAN	Metaphysics	3-78	Inorganic Chemistry	3-78	
	Zoology	3-78	Zoology	3-78	
	Biological Industry	3-78	French	3-78	
	Latin Prose Composition	3-78	German	3-78	
	Latin	3-78	Metaphysics	3-78	
	Political Ethics	3-78	Political Ethics	3-78	
	English Literature	3-78	Political Ethics	3-78	
	German	3-78	Political Ethics	3-78	
	French	3-78	Political Ethics	3-78	
	Hebrew	3-78	Political Ethics	3-78	
FIRST TERM	Metaphysics	3-78	Geology	3-78	
	Natural Theology	3-78	Mineralogy and Storage Analysis	3-78	
	Geology	3-78	German	3-78	
	Mineralogy	3-78	Greek	3-78	
	Organic Chemistry	3-78	Organic Chemistry	3-78	
	Political Ethics	3-78	Descriptive Geology	3-78	
	German	3-78	Metaphysics	3-78	
	French	3-78	Political Ethics	3-78	
	Metaphysics	3-78	Political Ethics	3-78	
	Organic Chemistry	3-78	Political Ethics	3-78	
SECOND TERM	Analytical Mechanics	3-78	Metaphysics	3-78	
	Hebrew	3-78	Metaphysics	3-78	
	Metaphysics	3-78	Metaphysics	3-78	
	Natural Theology	3-78	Metaphysics	3-78	
	Geology	3-78	Metaphysics	3-78	
	Mineralogy	3-78	Metaphysics	3-78	
	Organic Chemistry	3-78	Metaphysics	3-78	
	Political Ethics	3-78	Metaphysics	3-78	
	German	3-78	Metaphysics	3-78	
	French	3-78	Metaphysics	3-78	
THIRD TERM	Hebrew	3-78	Metaphysics	3-78	
	Metaphysics	3-78	Metaphysics	3-78	
	Natural Theology	3-78	Metaphysics	3-78	
	Geology	3-78	Metaphysics	3-78	
	Mineralogy	3-78	Metaphysics	3-78	
	Organic Chemistry	3-78	Metaphysics	3-78	
	Political Ethics	3-78	Metaphysics	3-78	
	German	3-78	Metaphysics	3-78	
	French	3-78	Metaphysics	3-78	
	Hebrew	3-78	Metaphysics	3-78	
FOURTH TERM	Metaphysics	3-78	Metaphysics	3-78	
	Natural Theology	3-78	Metaphysics	3-78	
	Geology	3-78	Metaphysics	3-78	
	Mineralogy	3-78	Metaphysics	3-78	
	Organic Chemistry	3-78	Metaphysics	3-78	
	Political Ethics	3-78	Metaphysics	3-78	
	German	3-78	Metaphysics	3-78	
	French	3-78	Metaphysics	3-78	
	Hebrew	3-78	Metaphysics	3-78	
	Metaphysics	3-78	Metaphysics	3-78	

SOPHOMORE

SENIOR

St. John's Wesley, Lady Est, Guild E.H.B.

	COURSE IN ARTS.		COURSE IN SCIENCE.		REMARKS	
	Term.	COURSE IN ARTS.	Term.	COURSE IN SCIENCE.		
FRESHMAN	FIRST TERM	Latin	2-72	Physics	2-72	<i>English (Hours) for 2nd. Calc.</i>
		Greek Testament	2-72	Algebra	2-72	
		Hebrew	2-72	Trigonometry	2-72	
		Latin Prose Composition	2-72	Geometry	2-72	
		Greek Prose Composition	2-72	Calculus	2-72	
	SECOND TERM	Latin	2-73	Physics	2-73	
		Greek Testament	2-73	Algebra	2-73	
		Hebrew	2-73	Trigonometry	2-73	
		Latin Prose Composition	2-73	Geometry	2-73	
		Greek Prose Composition	2-73	Calculus	2-73	
SOPHOMORE	FIRST TERM	Latin	2-74	Physics	2-74	
		Greek Testament	2-74	Algebra	2-74	
		Hebrew	2-74	Trigonometry	2-74	
		Latin Prose Composition	2-74	Geometry	2-74	
		Greek Prose Composition	2-74	Calculus	2-74	
	SECOND TERM	Latin	2-75	Physics	2-75	
		Greek Testament	2-75	Algebra	2-75	
		Hebrew	2-75	Trigonometry	2-75	
		Latin Prose Composition	2-75	Geometry	2-75	
		Greek Prose Composition	2-75	Calculus	2-75	

St. John's Wesley, Lady Est, Guild E.H.B.

	COURSE IN ARTS.		COURSE IN SCIENCE.		REMARKS	
	Term.	COURSE IN ARTS.	Term.	COURSE IN SCIENCE.		
JUNIOR	FIRST TERM	Metaphysics	2-76	Organic Chemistry	2-76	
		Zoology	2-76	Hydrostatics	2-76	
		Inorganic Chemistry	2-76	French	2-76	
		Latin Prose Composition	2-76	German	2-76	
		Latin	2-76	Metaphysics	2-76	
	SECOND TERM	Political Ethics	2-77	Integral Calculus	2-77	
		English Literature	2-77	Metaphysics	2-77	
		German	2-77	Political Ethics	2-77	
		French	2-77	Political Ethics	2-77	
		Hebrew	2-77	Political Ethics	2-77	
SENIOR	FIRST TERM	Metaphysics	2-78	Geology	2-78	
		Natural Theology	2-78	Mineralogy and Petrology	2-78	
		Geology	2-78	Astronomy	2-78	
		Mineralogy	2-78	German	2-78	
		French	2-78	Organic Chemistry	2-78	
	SECOND TERM	Political Ethics	2-79	Integral Calculus	2-79	
		German	2-79	Metaphysics	2-79	
		French	2-79	Political Ethics	2-79	
		Metaphysics	2-79	Political Ethics	2-79	
		Organic Chemistry	2-79	Political Ethics	2-79	
THIRD TERM	FIRST TERM	Evidences of Christianity	2-80	Astronomy	2-80	
		Civics de Officio	2-80	Stewart's Action and Moral	2-80	
		Greek	2-80	Locke on Education	2-80	
		Astronomy	2-80	French	2-80	
		Political Ethics	2-80	German	2-80	
	SECOND TERM	Stewart's Action and Moral	2-81	Evidences of Christianity	2-81	
		French	2-81	Stewart's Action and Moral	2-81	
		Latin	2-81	French	2-81	
		Greek	2-81	German	2-81	
		Political Ethics	2-81	Metaphysics	2-81	
FOURTH TERM	FIRST TERM	Stewart's Action and Moral	2-82	Evidences of Christianity	2-82	
		French	2-82	Stewart's Action and Moral	2-82	
		Latin	2-82	French	2-82	
		Greek	2-82	German	2-82	
		Political Ethics	2-82	Metaphysics	2-82	
	SECOND TERM	Stewart's Action and Moral	2-83	Evidences of Christianity	2-83	
		French	2-83	Stewart's Action and Moral	2-83	
		Latin	2-83	French	2-83	
		Greek	2-83	German	2-83	
		Political Ethics	2-83	Metaphysics	2-83	

English (Hours)

Cours. N.H. Simpson, Jr. Norris, C.A.

	COURSE IN ARTS		COURSE IN SCIENCE		REMARKS
	Date	Prvt.	Date	Prvt.	
FRESHMAN	Indust	9-79	Plane Geometry	8-79	<i>Simpson has the card</i>
	Yacht	8-78	Algebra	8-78	
	Greek Testament	2-78	Solid Geometry	2-78	
	Home	2-77	History	2-77	
	Latin Prose Composition	2-78	Electricity	2-78	
	Greek Prose Composition	2-78	Electricity in English Compos.	2-78	
	Plane Geometry	8-78	tion	8-78	
	Algebra	2-78	Botany	8-78	
	Electricity		French	8-78	
	Exercises in English Composition				
SECOND TERM	Latin				<i>French</i>
	Greek				
	Mathematics				
	Home, Ohio	8-78	Plane Trigonometry	8-78	
	Home, Republic	8-78	Spherical Trigonometry	8-78	
	Youngmen, Monmouth	8-78	Algebra	8-78	
	Youngmen, Otsego	8-78	Electricity	8-78	
	Latin Prose Composition	8-78	Exercises in English Compos.	8-78	
	Greek Prose Composition	8-78	tion	8-78	
	Plane Trigonometry	8-78	History	8-78	
Electricity	8-78	French	8-78		
Exercises in English Composition	8-78		8-78		
Biblical Literature	8-78		8-78		
Botany	8-78		8-78		
for science.					
Latin					
Greek					
Mathematics					
SOPHOMORE	Latin	8-79	Physics	8-79	<i>Class of Officers</i>
	French Grammar		Analytical Geometry		
	Physics		Logic		
	Logic		English Literature		
	French Literature	8-78	English Classics	8-78	
	English Classics		History		
	for science.		French		
	Greek				
	Mathematics				
	FIRST TERM	Greek	8-77	Physics	
Greek Prose Composition		8-77	Logic	8-77	
Poland		8-77	Moral Logic	8-77	
Physics		8-77	Didactical Classics	8-77	
French		8-77	English Literature	8-77	
Logic		8-77	English Classics	8-77	
Political Economy		8-77	Political Economy	8-77	
English Literature		8-77	French	8-77	
English Classics		8-77		8-77	
for science.					
Latin					
Mathematics					

Cours. N.H. Simpson, Jr. Norris, C.A.

	COURSE IN ARTS		COURSE IN SCIENCE		REMARKS
	Date	Prvt.	Date	Prvt.	
JUNIOR	Metaphysics	8-78	Inorganic Chemistry	8-78	<i>Metaphysics</i>
	Zoology	8-78	Botany	8-78	
	Inorganic Chemistry	8-78	French	8-78	
	Latin Prose Composition	8-78	German	8-78	
	Latin	8-78	Metaphysics	8-78	
	Political Ethics	8-78	Political Ethics	8-78	
	English Literature				
	German				
	French				
	Hebrew				
SECOND TERM	Metaphysics	8-78	Geology	8-78	<i>Metaphysics</i>
	Natural Theology	8-78	Mineralogy and Petrology	8-78	
	Metaphysics	8-78	Metaphysics	8-78	
	Metaphysics	8-78	Metaphysics	8-78	
	Metaphysics	8-78	Metaphysics	8-78	
	Political Ethics	8-78	Metaphysics	8-78	
	German	8-78	Metaphysics	8-78	
	French	8-78	Political Ethics	8-78	
	Metaphysics				
	Analytical Mechanics				
FIRST TERM	Evidences of Christianity	8-77	Atomancy	8-77	<i>Evidences of Christianity</i>
	Class of Officers	8-77	Newton's Active and Moral Powers	8-77	
	Greek	8-77	Powers	8-77	
	Atomancy	8-77	Political Ethics	8-77	
	Political Ethics	8-77	Surveying and Navigation	8-77	
	French		German		
	German		English		
	Hebrew				
	Evidences of Christianity	8-77	Newton's Active and Moral Powers	8-77	
	Latin	8-77	German	8-77	
Greek	8-77	English	8-77		
Political Ethics	8-77	Analytical Mechanics	8-77		
German	8-77				
Algebra	8-77				
Hebrew					
Circle					
SECOND TERM	Evidences of Christianity	8-77	Newton's Active and Moral Powers	8-77	<i>Evidences of Christianity</i>
	Latin	8-77	German	8-77	
	Greek	8-77	English	8-77	
	Political Ethics	8-77	Analytical Mechanics	8-77	
	German	8-77			
	Algebra	8-77			
	Hebrew				
	Circle				
	French (Home)				

McLean J. Nayler D. Clark R.B. Jr.

	COURSE IN ARTS		COURSE IN ARTS		COURSE IN LAW		REMARKS
	Date		Date		Date		
FRESHMAN	Latin	5-25	Trigonometry	5-25	Logic		<i>H.C. awarded honorary G.A. in Mathematics</i>
	Greek Testament	5-27	Algebra	5-27	Demonstrations of Geom.		
	History	5-27	Calculus	5-27	Balfour's Middle Ages		
	Latin Prose Composition	5-27	History	5-27	Harkness's Cosmology		
	Greek Prose Composition	5-27	Exercises in English Compos.	5-27	Powers		
	Latin Geometry	5-27	Geom.	5-27	History of Civilization		
	Algebra	5-27	French	5-27			
	Rhetoric						
	Exercises in English Composition						
	Biblical Literature						
Latin							
Greek							
Mathematics							
SECOND TERM	History, Ohio	4-24	Plane Trigonometry	4-24			
	History, England	4-24	Spherical Trigonometry	4-24			
	Newton's Principia	4-24	Algebra	4-24			
	Trigonometry, Algebra	4-24	History	4-24			
	Latin Prose Composition	4-24	Exercises in English Compos.	4-24			
	Greek Prose Composition	4-24	Geom.	4-24			
	Plane Trigonometry	4-24	History	4-24			
	Rhetoric	4-24	French	4-24			
	Exercises in English Composition	4-24		4-24			
	Biblical Literature	4-24		4-24			
Latin	4-24		4-24				
Greek							
Mathematics							
FIRST TERM	Latin	4-29	Physics	4-29	Course de Office		
	French Grammar		Analytical Geometry		Aristotle's Ethics		
	Physics	5-1-20	Logic		Political Economy		
	Logic		English Literature		Harkness's Cosmology		
	English Literature	5-24	English Classics	5-24	Logic		
	English Classics		History		Metaphysics		
			French		Constitutional History of England		
					Story of Conflict of Laws		
					M.P. Representative Gov.		
					Blackstone's Theory of Legislation		
SECOND TERM	Greek						
	Mathematics						
	Latin						
	Greek	5-27	Physics	5-27			
	Greek Prose Composition	5-27	Logic	5-27			
	Rhetoric		Modified Logic				
	Physics	4-20	Differential Calculus	4-20			
	French	4-24	English Literature	4-24			
	Logic	4-24	English Classics	4-24			
	Political Economy	4-24	Political Economy	4-24			
English Literature	4-24	French	4-24				
English Classics							
Latin							
Mathematics							

McLean J. Nayler D. Clark R.B. Jr.

	COURSE IN ARTS		COURSE IN ARTS		COURSE IN LAW		REMARKS
	Date		Date		Date		
FIRST TERM	Metaphysics	April 5	Organic Chemistry	5-27	Metastasis Law		
	Zoology	5-27	Botany	5-27	Physics on Wells		
	Inorganic Chemistry	5-27	French	5-27	Wells on Wells		
	Latin Prose Composition	5-27	German	5-27	Equity Jurisprudence		
	Latin	5-27	Metaphysics	5-27	Jurist's Institute		
	Political Ethics	5-27	Political Ethics	5-27	Matters relating to the Constitution of Canada		
	English Literature				Political Ethics		
	German				Constitutional History of Canada		
	French				Political Economy		
	History	5-27			Arctic Law		
SECOND TERM	Metaphysics	June 5	Geology	5-27			
	Natural Theology		Mineralogy and Petrology	5-27			
	Geology	5-27	Physics	5-27			
	Microbiology	5-27	German	5-27			
	Greek	5-27	Organic Chemistry	5-27			
	Political Ethics	5-27	Integral Calculus	5-27			
	German		Metaphysics				
	French		Political Ethics				
	Microbiology						
	Organic Chemistry						
Analytical Mechanics							
History	5-27						
FIRST TERM	Evidences of Christianity	11-14	Astronomy	5-27	Powell on Evidence		
	Course de Office	4-24	Newton's Arith. and Moral Powers	5-27	Locke on Contracts		
	Greek	4-24	Powers	5-27	Bussell on Cases		
	Astronomy		Political Ethics	5-27	Harkness's Cosmology		
	Political Ethics	11-14	Surveying and Navigation	5-27	Canadian Statutes relating to Criminal Law		
	French		German		Political Ethics		
	German		English				
	History	5-27					
SECOND TERM	Newton's Arith. and Moral Powers	11-14	Evidences of Christianity	5-27			
	French	5-27	Newton's Arith. and Moral Powers	5-27			
	Latin	5-27	Powers	5-27			
	Greek	5-27	German	5-27			
	Political Ethics	11-14	Metaphysics	5-27			
	English		Analytical Mechanics				
	History	5-27					
	Calculus						

Shenoyman M.A. Cassidy, Pa. Mills 1906

	COURSE IN ARTS			COURSE IN SCIENCE			REMARKS
	Yrs.	COURSE IN ARTS	Yrs.	COURSE IN SCIENCE	Yrs.		
FRESHMAN	Latin	1-2	First Trimester	2-2	None	2-2	<i>J.A. Cassidy came with Nelson Goff.</i>
	Logic	1-2	Algebra	2-2	Introduction to French	2-2	
	Greek Testament	1-2	Geometry	2-2	History of English Lit.	2-2	
	History	2-2	History	2-2	History of Composition	2-2	
	Latin Prose Composition	2-2	Botany	2-2	Shakespeare's Action and Moral	2-2	
	Greek Prose Composition	2-2	Education in English Compos.	2-2	None	2-2	
	Plane Geometry	2-2	None	2-2	History of Civilization	2-2	
	Algebra	2-2	French	2-2	2-2	2-2	
	Elementary	2-2	None	2-2	None	2-2	
	Exercises in English Composition	2-2	None	2-2	None	2-2	
	Biblical Literature	2-2	None	2-2	None	2-2	
	Latin	2-2	None	2-2	None	2-2	
FRESHMAN	History, Ohio	1-2	Plane Trigonometry	1-2	2-2	2-2	
	History, Virginia	1-2	Spherical Trigonometry	1-2	2-2	2-2	
	Algebra, Massachusetts	1-2	Algebra	1-2	2-2	2-2	
	Differential Equations	1-2	Electricity	1-2	2-2	2-2	
	Latin Prose Composition	1-2	Exercises in English Compos.	1-2	2-2	2-2	
	Greek Prose Composition	1-2	None	1-2	2-2	2-2	
	Plane Trigonometry	1-2	History	1-2	2-2	2-2	
	Elementary	1-2	French	1-2	2-2	2-2	
	Exercises in English Composition	1-2	None	1-2	2-2	2-2	
	Biblical Literature	1-2	None	1-2	2-2	2-2	
	Latin	1-2	None	1-2	2-2	2-2	
	FRESHMAN	Latin	1-2	Physics	1-2	2-2	2-2
French Grammar		1-2	Analytical Chemistry	1-2	2-2	2-2	
Physics		1-2	Logic	1-2	2-2	2-2	
Logic		1-2	English Literature	1-2	2-2	2-2	
English Literature		1-2	English Classics	1-2	2-2	2-2	
English Classics		1-2	History	1-2	2-2	2-2	
Metaphysics		1-2	French	1-2	2-2	2-2	
Constitutional History of England		1-2	None	1-2	2-2	2-2	
Shelley's Conflict of Laws		1-2	None	1-2	2-2	2-2	
Mills' Representative Government		1-2	None	1-2	2-2	2-2	
Bowdler's Theory of Logic		1-2	None	1-2	2-2	2-2	
Latin		1-2	None	1-2	2-2	2-2	
SOPHOMORE	Greek	1-2	Physics	1-2	2-2	2-2	
	Greek Prose Composition	1-2	Logic	1-2	2-2	2-2	
	History	1-2	Differential Equations	1-2	2-2	2-2	
	Physics	1-2	English Literature	1-2	2-2	2-2	
	French	1-2	English Classics	1-2	2-2	2-2	
	Logic	1-2	Political Economy	1-2	2-2	2-2	
	Political Economy	1-2	French	1-2	2-2	2-2	
	English Literature	1-2	None	1-2	2-2	2-2	
	English Classics	1-2	None	1-2	2-2	2-2	
	Latin	1-2	None	1-2	2-2	2-2	
	Metaphysics	1-2	None	1-2	2-2	2-2	
	SOPHOMORE	Latin	1-2	Physics	1-2	2-2	2-2
French Grammar		1-2	Analytical Chemistry	1-2	2-2	2-2	
Physics		1-2	Logic	1-2	2-2	2-2	
Logic		1-2	English Literature	1-2	2-2	2-2	
English Literature		1-2	English Classics	1-2	2-2	2-2	
English Classics		1-2	History	1-2	2-2	2-2	
Metaphysics		1-2	French	1-2	2-2	2-2	
Constitutional History of England		1-2	None	1-2	2-2	2-2	
Shelley's Conflict of Laws		1-2	None	1-2	2-2	2-2	
Mills' Representative Government		1-2	None	1-2	2-2	2-2	
Bowdler's Theory of Logic		1-2	None	1-2	2-2	2-2	
Latin		1-2	None	1-2	2-2	2-2	

Shenoyman M.A. Cassidy, Pa. Mills 1906

	COURSE IN ARTS			COURSE IN SCIENCE			REMARKS
	Yrs.	COURSE IN ARTS	Yrs.	COURSE IN SCIENCE	Yrs.		
JUNIOR	Metaphysics	2-2	Inorganic Chemistry	2-2	Metastasis Law	2-2	
	Zoology	2-2	Ecology	2-2	Hydro on Hills	2-2	
	Inorganic Chemistry	2-2	French	2-2	Walton on Wills	2-2	
	Latin Prose Composition	2-2	German	2-2	Equity Jurisprudence	2-2	
	Latin	2-2	Metaphysics	2-2	Particular's Institutes	2-2	
	Political Ethics	2-2	Political Ethics	2-2	Statute relating to the Constitution of Canada	2-2	
	English Literature	2-2	None	2-2	Political Ethics	2-2	
	German	2-2	None	2-2	Constitutional History of Canada	2-2	
	French	2-2	None	2-2	Political Economy	2-2	
	History	2-2	None	2-2	Ancient Law	2-2	
	International Law or Wesley	2-2	None	2-2	Constitutional History	2-2	
	Metaphysics	2-2	None	2-2	None	2-2	
JUNIOR	Metaphysics	2-2	Geology	2-2	2-2	2-2	
	Natural Theology	2-2	Microscopy and Hicrogic An.	2-2	2-2	2-2	
	Geology	2-2	Astronomy	2-2	2-2	2-2	
	Microscopy	2-2	German	2-2	2-2	2-2	
	Greek	2-2	Organic Chemistry	2-2	2-2	2-2	
	Political Ethics	2-2	Integrals Calculus	2-2	2-2	2-2	
	German	2-2	Political Ethics	2-2	2-2	2-2	
	French	2-2	None	2-2	2-2	2-2	
	Metaphysics	2-2	None	2-2	2-2	2-2	
	Analytical Mechanics	2-2	None	2-2	2-2	2-2	
	History	2-2	None	2-2	2-2	2-2	
	JUNIOR	Evidence of Christianity	2-2	Astronomy	2-2	Powell on Evidence	2-2
Canon de Officio		2-2	Shelley's Active and Moral	2-2	Lacks on Contracts	2-2	
Political Economy		2-2	French	2-2	Basard on China	2-2	
Hamilton's Cosmometeorics		2-2	Political Ethics	2-2	Hamilton's Cosmometeorics	2-2	
Logic		2-2	Surveying and Navigation	2-2	Canadian Statute relating to Criminal Law	2-2	
Metaphysics		2-2	German	2-2	Political Ethics	2-2	
Constitutional History of England		2-2	English	2-2	2-2	2-2	
Shelley's Conflict of Laws		2-2	None	2-2	2-2	2-2	
Mills' Representative Government		2-2	None	2-2	2-2	2-2	
Bowdler's Theory of Logic		2-2	None	2-2	2-2	2-2	
Latin		2-2	None	2-2	2-2	2-2	
SOPHOMORE		Shelley's Active and Moral	2-2	Evidence of Christianity	2-2	2-2	2-2
	French	2-2	Shelley's Active and Moral	2-2	2-2	2-2	
	Latin	2-2	French	2-2	2-2	2-2	
	Greek	2-2	German	2-2	2-2	2-2	
	Political Ethics	2-2	Metaphysics	2-2	2-2	2-2	
	German	2-2	Analytical Mechanics	2-2	2-2	2-2	
	History	2-2	None	2-2	2-2	2-2	
	Chalder	2-2	None	2-2	2-2	2-2	
	None	2-2	None	2-2	2-2	2-2	
	None	2-2	None	2-2	2-2	2-2	
	None	2-2	None	2-2	2-2	2-2	
	None	2-2	None	2-2	2-2	2-2	

English (Hours)

Perry S.M.

Williams J.E.

Shelby H.S.

FIRST TERM	COURSE IN ARTS.		COURSE IN SCIENCE		REMARKS
	Date.	COURSE IN ARTS.	Date.	COURSE IN SCIENCE	
	3-27	Latin	2-27	Maths	<i>Perry S.M., Williams J.E., Shelby H.S. Course will be completed</i>
	4-27	Virgil	3-27	Descriptive de Corps	
	3-27	Greek Testament	3-27	Harold's <i>Leslie</i> (see)	
	3-27	History	3-27	Diagrams in <i>Compendium</i>	
	3-27	Latin Prose Composition	3-27	Harold's <i>Leslie</i> and <i>Mind</i>	
	3-27	Greek Prose Composition	3-27	Notes	
	4-27	Plane Geometry	3-27	Logic	
	3-27	Algebra	3-27	History of Civilization	
	3-27	Rhetoric	3-27		
		Exercises in English Composition			
		Biblical Literature			
		FOR NOTES.			
		Latin			
		Greek			
		Mathematics			
		<i>Harold's & Wesley</i>			

SECOND TERM	COURSE IN ARTS.		COURSE IN SCIENCE		REMARKS
	Date.	COURSE IN ARTS.	Date.	COURSE IN SCIENCE	
	4-27	Horace, Odes	4-27	Physics	
	4-27	Horace, Epistles	4-27	Analytical Geometry	
	4-27	Xenophon, Memorabilia	4-27	Logic	
	4-27	Demosthenes, Olynthians	4-27	English Literature	
	4-27	Latin Prose Composition	4-27	English Literature	
	4-27	Greek Prose Composition	4-27	History	
	4-27	Plane Trigonometry	4-27	French	
	4-27	Rhetoric	4-27	French	
	4-27	Exercises in English Composition	4-27	French	
	4-27	Biblical Literature	4-27	French	
	4-27	History	4-27	French	
		FOR NOTES.			
		Latin			
		Greek			
		Mathematics			
		<i>Harold's & Wesley</i>			

FIRST TERM	COURSE IN ARTS.		COURSE IN SCIENCE		REMARKS
	Date.	COURSE IN ARTS.	Date.	COURSE IN SCIENCE	
	4-27	Latin	4-27	Physics	
	4-27	French Grammar	4-27	Analytical Geometry	
	4-27	Physics	4-27	Logic	
	4-27	English Literature	4-27	English Literature	
	4-27	English Literature	4-27	English Literature	
	4-27	English Classics	4-27	History	
		FOR NOTES.			
		Latin			
		Greek			
		Mathematics			
		<i>Harold's & Wesley</i>			

SECOND TERM	COURSE IN ARTS.		COURSE IN SCIENCE		REMARKS
	Date.	COURSE IN ARTS.	Date.	COURSE IN SCIENCE	
	4-27	Latin	4-27	Physics	
	4-27	French Grammar	4-27	Analytical Geometry	
	4-27	Physics	4-27	Logic	
	4-27	English Literature	4-27	English Literature	
	4-27	English Literature	4-27	English Literature	
	4-27	English Classics	4-27	History	
	4-27	Political Economy	4-27	Political Economy	
	4-27	English Literature	4-27	French	
	4-27	English Classics	4-27	French	
	4-27	FOR NOTES.	4-27	French	
		Latin			
		Mathematics			
		<i>Harold's & Wesley</i>			

Perry S.M.

Williams J.E.

Shelby H.S.

FIRST TERM	COURSE IN ARTS.		COURSE IN SCIENCE		REMARKS
	Date.	COURSE IN ARTS.	Date.	COURSE IN SCIENCE	
	4-27	Metaphysics <i>Hamilton</i>	4-27	Inorganic Chemistry	
	4-27	Zoology	4-27	Botany	
	4-27	Inorganic Chemistry	4-27	French	
	4-27	Latin Prose Composition	4-27	German	
	4-27	Latin	4-27	Metaphysics	
		FOR NOTES.			
		Latin			
		Political Ethics			
		English Literature			
		German			
		French			
		Hebrew			

SECOND TERM	COURSE IN ARTS.		COURSE IN SCIENCE		REMARKS
	Date.	COURSE IN ARTS.	Date.	COURSE IN SCIENCE	
	4-27	Metaphysics <i>Perry</i>	4-27	Geology	
	4-27	Natural Theology	4-27	Mineralogy and Haeppel An.	
	4-27	Geology	4-27	Algebra	
	4-27	Mineralogy	4-27	German	
	4-27	Greek	4-27	Organic Chemistry	
	4-27	Political Ethics	4-27	Integral Calculus	
	4-27	German	4-27	Metaphysics	
	4-27	French	4-27	Political Ethics	
	4-27	Mineralogy	4-27		
	4-27	Organic Chemistry	4-27		
	4-27	Analytical Mechanics	4-27		
	4-27	Hebrew	4-27		
	4-27	<i>Practical Chem.</i>	4-27		

FIRST TERM	COURSE IN ARTS.		COURSE IN SCIENCE		REMARKS
	Date.	COURSE IN ARTS.	Date.	COURSE IN SCIENCE	
	4-27	Evidence of Christianity	4-27	Astronomy	
	4-27	Course de Officio	4-27	Harvard's <i>Active and Moral</i>	
	4-27	Greek	4-27	Power	
	4-27	Astronomy	4-27	Political Ethics	
	4-27	Political Ethics	4-27	Harvard's <i>Commemorative</i>	
	4-27	French	4-27	Surveying and Navigation	
	4-27	German	4-27	German	
	4-27	Hebrew	4-27	English	

SECOND TERM	COURSE IN ARTS.		COURSE IN SCIENCE		REMARKS
	Date.	COURSE IN ARTS.	Date.	COURSE IN SCIENCE	
	4-27	Harvard's <i>Active and Moral</i>	4-27	Evidence of Christianity	
	4-27	Power	4-27	Harvard's <i>Active and Moral</i>	
	4-27	Latin	4-27	Power	
	4-27	Greek	4-27	German	
	4-27	Political Ethics	4-27	Mineralogy	
	4-27	German	4-27	Analytical Mechanics	
	4-27	English	4-27		
	4-27	Hebrew	4-27		
	4-27	Child	4-27		
	4-27	<i>Practical Chem.</i>	4-27		

Robertson H. Sanderson A. McEwen E.

	COURSE IN ARTS.		COURSE IN SCIENCE.		COURSE IN LAW.		REMARKS.
	DAYS.	DATE.	DAYS.	DATE.	DAYS.	DATE.	
FRESHMAN.	FIRST TERM.	Latin	1-7-78	Plane Geometry		History	<i>Robertson Comm with Ind. Conf.</i>
		Verilog	2-7-78	Algebra		Descriptive de Cosmos	
		Greek Testament	3-7-78	Solid Geometry		Hall's Middle Ages	
		Roman	4-7-78	History		Blackstone's Commentaries	
		Latin Prose Composition	5-7-78	Rhetoric		Stewart's Active and Moral Powers	
		Greek Prose Composition	6-7-78	Exercise in English Compos.		History of Civilization	
	SECOND TERM.	Plane Geometry	1-7-78	Latin			
		Algebra	2-7-78	History			
		Rhetoric	3-7-78	French			
		Exercise in English Composition	4-7-78				
		Rhetical Literature	5-7-78				
		not taken.	6-7-78				
SECOND TERM.	FIRST TERM.	Latin	1-7-78	Plane Trigonometry			
		Greek	2-7-78	Spherical Trigonometry			
		Mathematics	3-7-78	Algebra			
		History	4-7-78	Electricity			
		Exercise in English Composition	5-7-78	Exercise in English Compos.			
		Rhetical Literature	6-7-78	Latin			
	SECOND TERM.	History	1-7-78	French			
		Exercise in English Composition	2-7-78				
		Rhetical Literature	3-7-78				
		not taken.	4-7-78				
		Latin	5-7-78				
		Mathematics	6-7-78				
SOPHOMORE.	FIRST TERM.	Latin	1-7-78	Physics		Course de Officio	
		French Grammar	2-7-78	Analytical Geometry		Arnold's Ethics	
		Physics	3-7-78	Logic		Political Economy	
		Logic	4-7-78	English Literature		Blackstone's Commentaries	
		English Literature	5-7-78	English Classics		Logic	
		English Classics	6-7-78	History		Macquay's	
	SECOND TERM.	not taken.	1-7-78	Constitutional History of England		Constitutional History of England	
		Greek	2-7-78	History's Conflict of Laws.		Mill's Representative Government	
		Greek Prose Composition	3-7-78	not taken.		American's Theory of Legislation	
		History	4-7-78				
		Physics	5-7-78				
		Logic	6-7-78				
SOPHOMORE.	FIRST TERM.	French	1-7-78	Mathematical Logic			
		Latin	2-7-78	Mathematical Calculus			
		Political Economy	3-7-78	English Literature			
		English Literature	4-7-78	English Classics			
		English Classics	5-7-78	Political Economy			
		not taken.	6-7-78	French			
	SECOND TERM.	Latin	1-7-78				
		not taken.	2-7-78				
		Latin	3-7-78				
		Mathematics	4-7-78				
			5-7-78				
			6-7-78				

Robertson H. Sanderson A. McEwen E.

	COURSE IN ARTS.		COURSE IN SCIENCE.		COURSE IN LAW.		REMARKS.
	DAYS.	DATE.	DAYS.	DATE.	DAYS.	DATE.	
JUNIOR.	FIRST TERM.	Metaphysics	1-7-78	Inorganic Chemistry		Moravice Law	2-7-78
		Zoology	2-7-78	Zoology		Hyles on Bills	
		Inorganic Chemistry	3-7-78	French		Walker on Wills	
		Latin Prose Composition	4-7-78	German		Equity Jurisprudence	
		Latin	5-7-78	Metaphysics		Justice's Institutes	
		Political Ethics	6-7-78	Political Ethics		Statutes relating to the Constitution of Canada	
	SECOND TERM.	English Literature	1-7-78			Political Ethics	
		German	2-7-78			Constitutional History of Canada	
		French	3-7-78			Political Economy	
		History	4-7-78			Antient Law	
			5-7-78			International Law or History	
			6-7-78			Constitutional History	
JUNIOR.	FIRST TERM.	Metaphysics	1-7-78	Geology			2-7-78
		Natural Philosophy	2-7-78	Mineralogy and Microscopic Anatomy			
		Zoology	3-7-78	German			
		Microscopy	4-7-78	Organic Chemistry			
		Greek	5-7-78	Integral Calculus			
		Political Ethics	6-7-78	Metaphysics			
	SECOND TERM.	German	1-7-78	Political Ethics			
		Microscopy	2-7-78				
		Organic Chemistry	3-7-78				
		Analytical Mechanics	4-7-78				
		History	5-7-78				
			6-7-78				
SENIOR.	FIRST TERM.	Evidence of Christianity	1-7-78	Astronomy		Treatise on Evidence	2-7-78
		Course de Officio	2-7-78	Stewart's Active and Moral Powers		Leach on Contracts	
		Greek	3-7-78	Political Ethics		Basall on Crimes	
		Astronomy	4-7-78	Political Ethics		Blackstone's Commentaries	
		Political Ethics	5-7-78	Surveying and Navigation		Canadian Statutes relating to Criminal Law	
		French	6-7-78	German		Political Ethics	
	SECOND TERM.	History	1-7-78				
			2-7-78				
			3-7-78				
			4-7-78				
			5-7-78				
			6-7-78				
SENIOR.	FIRST TERM.	Stewart's Active and Moral Powers	1-7-78	Evidence of Christianity		Stewart's Active and Moral Powers	2-7-78
		Latin	2-7-78	Political Ethics			
		Greek	3-7-78	German			
		Political Ethics	4-7-78	Biophysics			
		German	5-7-78	Analytical Mechanics			
		Biophysics	6-7-78				
	SECOND TERM.	History	1-7-78				
			2-7-78				
			3-7-78				
			4-7-78				
			5-7-78				
			6-7-78				

Brady N.M. Elliott Mm. Jones E.B.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LETTERS		REMARKS
	Term	Grade	Term	Grade	Term	Grade	
FRESHMAN	Subst.	1-78	Physics	1-78	History	1-78	<i>And. & Jones came with them. Curious</i>
	Logic	2-78	Mathematics	2-78	History of Greece	2-78	
	Greek Testament	1-78	Mathematics	2-78	History of Greece	2-78	
	Hebrew	2-78	History	2-78	History of Greece	2-78	
	Latin Prose Composition	1-78	Hebrew	2-78	History of Greece	2-78	
	Greek Prose Composition	2-78	Hebrew in English Composition	2-78	History of Greece	2-78	
	Plane Geometry	1-78	Hebrew	2-78	History of Greece	2-78	
	Algebra	2-78	Hebrew	2-78	History of Greece	2-78	
	Rhetoric	1-78	Hebrew	2-78	History of Greece	2-78	
	Literature in English Composition	2-78	Hebrew	2-78	History of Greece	2-78	
SECOND TERM	Latin	1-78	Plane Trigonometry	1-78	History of Greece	2-78	
	Greek	2-78	Algebra	2-78	History of Greece	2-78	
	Rhetoric	1-78	Algebra	2-78	History of Greece	2-78	
	Latin Prose Composition	2-78	Algebra	2-78	History of Greece	2-78	
	Greek Prose Composition	1-78	Algebra	2-78	History of Greece	2-78	
	Plane Trigonometry	2-78	Algebra	2-78	History of Greece	2-78	
	Hebrew	1-78	Algebra	2-78	History of Greece	2-78	
	Excursions in English Composition	2-78	Algebra	2-78	History of Greece	2-78	
	Biblical Literature	1-78	Algebra	2-78	History of Greece	2-78	
	Botany	2-78	Algebra	2-78	History of Greece	2-78	

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LETTERS		REMARKS
	Term	Grade	Term	Grade	Term	Grade	
SOPHOMORE	Latin	1-78	Physics	1-78	History of Greece	2-78	
	French Grammar	2-78	Analytical Chemistry	2-78	History of Greece	2-78	
	Physics	1-78	Logic	2-78	History of Greece	2-78	
	Logic	2-78	English Literature	2-78	History of Greece	2-78	
	Elementary Algebra	1-78	English Literature	2-78	History of Greece	2-78	
	French Grammar	2-78	English Literature	2-78	History of Greece	2-78	
	Mathematics	1-78	English Literature	2-78	History of Greece	2-78	
	Geometry	2-78	English Literature	2-78	History of Greece	2-78	
	Algebra	1-78	English Literature	2-78	History of Greece	2-78	
	Calculus	2-78	English Literature	2-78	History of Greece	2-78	

Brady N.M. Elliott Mm. Jones E.B.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LETTERS		REMARKS
	Term	Grade	Term	Grade	Term	Grade	
JUNIOR	Metaphysics	1-78	Organic Chemistry	1-78	Mineralogy	1-78	
	Zoology	2-78	Organic Chemistry	2-78	Mineralogy	2-78	
	Inorganic Chemistry	1-78	Organic Chemistry	2-78	Mineralogy	2-78	
	Latin Prose Composition	2-78	Organic Chemistry	2-78	Mineralogy	2-78	
	Metaphysics	1-78	Organic Chemistry	2-78	Mineralogy	2-78	
	Political Ethics	2-78	Organic Chemistry	2-78	Mineralogy	2-78	
	English Literature	1-78	Organic Chemistry	2-78	Mineralogy	2-78	
	German	2-78	Organic Chemistry	2-78	Mineralogy	2-78	
	French	1-78	Organic Chemistry	2-78	Mineralogy	2-78	
	Hebrew	2-78	Organic Chemistry	2-78	Mineralogy	2-78	

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LETTERS		REMARKS
	Term	Grade	Term	Grade	Term	Grade	
SENIOR	Metaphysics	1-78	Organic Chemistry	1-78	Mineralogy	1-78	
	Zoology	2-78	Organic Chemistry	2-78	Mineralogy	2-78	
	Inorganic Chemistry	1-78	Organic Chemistry	2-78	Mineralogy	2-78	
	Latin Prose Composition	2-78	Organic Chemistry	2-78	Mineralogy	2-78	
	Metaphysics	1-78	Organic Chemistry	2-78	Mineralogy	2-78	
	Political Ethics	2-78	Organic Chemistry	2-78	Mineralogy	2-78	
	English Literature	1-78	Organic Chemistry	2-78	Mineralogy	2-78	
	German	2-78	Organic Chemistry	2-78	Mineralogy	2-78	
	French	1-78	Organic Chemistry	2-78	Mineralogy	2-78	
	Hebrew	2-78	Organic Chemistry	2-78	Mineralogy	2-78	

Vander肖 Markle, Va. Shilton, Ill.

	COURSE IN ARTS.			COURSE IN SCIENCE.			REMARKS.
	DATE.	COURSE IN	DATE.	COURSE IN	DATE.		
FRESHMAN	Latin	2-27	Flaccus	2-28	Science	2-28	Vander肖 with 2nd class
	Virgil	2-27	Alphab	2-28	Revolutions de Cosmos	2-28	
	Greek Testament	2-27	Social Contract	2-28	Hutton's Middle Ages	2-28	
	History	2-27	History	2-28	Blackstone's Commentaries	2-28	
	Latin Prose Composition	2-27	History	2-28	Stewart's Active and Moral Powers	2-28	
	Greek Prose Composition	2-27	History	2-28	History of Civilization	2-28	
	Flaccus	2-27	Flaccus	2-28			
	Alphab	2-27	Alphab	2-28			
	History	2-27	History	2-28			
	Virgil	2-27	Virgil	2-28			
SECOND TERM	Latin	2-27	Flaccus	2-28	Science	2-28	
	Virgil	2-27	Alphab	2-28	Revolutions de Cosmos	2-28	
	Greek Testament	2-27	Social Contract	2-28	Hutton's Middle Ages	2-28	
	History	2-27	History	2-28	Blackstone's Commentaries	2-28	
	Latin Prose Composition	2-27	History	2-28	Stewart's Active and Moral Powers	2-28	
	Greek Prose Composition	2-27	History	2-28	History of Civilization	2-28	
	Flaccus	2-27	Flaccus	2-28			
	Alphab	2-27	Alphab	2-28			
	History	2-27	History	2-28			
	Virgil	2-27	Virgil	2-28			
THIRD TERM	Latin	2-27	Flaccus	2-28	Science	2-28	
	Virgil	2-27	Alphab	2-28	Revolutions de Cosmos	2-28	
	Greek Testament	2-27	Social Contract	2-28	Hutton's Middle Ages	2-28	
	History	2-27	History	2-28	Blackstone's Commentaries	2-28	
	Latin Prose Composition	2-27	History	2-28	Stewart's Active and Moral Powers	2-28	
	Greek Prose Composition	2-27	History	2-28	History of Civilization	2-28	
	Flaccus	2-27	Flaccus	2-28			
	Alphab	2-27	Alphab	2-28			
	History	2-27	History	2-28			
	Virgil	2-27	Virgil	2-28			
SOPHOMORE	Latin	2-27	Flaccus	2-28	Science	2-28	
	Virgil	2-27	Alphab	2-28	Revolutions de Cosmos	2-28	
	Greek Testament	2-27	Social Contract	2-28	Hutton's Middle Ages	2-28	
	History	2-27	History	2-28	Blackstone's Commentaries	2-28	
	Latin Prose Composition	2-27	History	2-28	Stewart's Active and Moral Powers	2-28	
	Greek Prose Composition	2-27	History	2-28	History of Civilization	2-28	
	Flaccus	2-27	Flaccus	2-28			
	Alphab	2-27	Alphab	2-28			
	History	2-27	History	2-28			
	Virgil	2-27	Virgil	2-28			

Vander肖 Markle, Va. Shilton, Ill.

	COURSE IN ARTS.			COURSE IN SCIENCE.			REMARKS.
	DATE.	COURSE IN	DATE.	COURSE IN	DATE.		
JUNIOR	Metaphysics	2-27	Metaphysics	2-28	Inorganic Chemistry	2-28	Vander肖 with 2nd class
	Logic	2-27	Logic	2-28	Zoology	2-28	
	Imaginary Chemistry	2-27	Imaginary Chemistry	2-28	Moravian Law	2-28	
	Latin Prose Composition	2-27	Latin Prose Composition	2-28	Hydro on Hills	2-28	
	Latin	2-27	Latin	2-28	French	2-28	
	Political Ethics	2-27	Political Ethics	2-28	Mathematics on Walls	2-28	
	English Literature	2-27	English Literature	2-28	Republic Aristophanes	2-28	
	German	2-27	German	2-28	Justinian's Institutes	2-28	
	French	2-27	French	2-28	Statutes relating to the Constitution of Canada	2-28	
	History	2-27	History	2-28	Political Ethics	2-28	
SECOND TERM	Metaphysics	2-27	Metaphysics	2-28	Inorganic Chemistry	2-28	
	Logic	2-27	Logic	2-28	Zoology	2-28	
	Imaginary Chemistry	2-27	Imaginary Chemistry	2-28	Moravian Law	2-28	
	Latin Prose Composition	2-27	Latin Prose Composition	2-28	Hydro on Hills	2-28	
	Latin	2-27	Latin	2-28	French	2-28	
	Political Ethics	2-27	Political Ethics	2-28	Mathematics on Walls	2-28	
	English Literature	2-27	English Literature	2-28	Republic Aristophanes	2-28	
	German	2-27	German	2-28	Justinian's Institutes	2-28	
	French	2-27	French	2-28	Statutes relating to the Constitution of Canada	2-28	
	History	2-27	History	2-28	Political Ethics	2-28	
FIRST TERM	Metaphysics	2-27	Metaphysics	2-28	Inorganic Chemistry	2-28	
	Logic	2-27	Logic	2-28	Zoology	2-28	
	Imaginary Chemistry	2-27	Imaginary Chemistry	2-28	Moravian Law	2-28	
	Latin Prose Composition	2-27	Latin Prose Composition	2-28	Hydro on Hills	2-28	
	Latin	2-27	Latin	2-28	French	2-28	
	Political Ethics	2-27	Political Ethics	2-28	Mathematics on Walls	2-28	
	English Literature	2-27	English Literature	2-28	Republic Aristophanes	2-28	
	German	2-27	German	2-28	Justinian's Institutes	2-28	
	French	2-27	French	2-28	Statutes relating to the Constitution of Canada	2-28	
	History	2-27	History	2-28	Political Ethics	2-28	
SENIOR	Metaphysics	2-27	Metaphysics	2-28	Inorganic Chemistry	2-28	
	Logic	2-27	Logic	2-28	Zoology	2-28	
	Imaginary Chemistry	2-27	Imaginary Chemistry	2-28	Moravian Law	2-28	
	Latin Prose Composition	2-27	Latin Prose Composition	2-28	Hydro on Hills	2-28	
	Latin	2-27	Latin	2-28	French	2-28	
	Political Ethics	2-27	Political Ethics	2-28	Mathematics on Walls	2-28	
	English Literature	2-27	English Literature	2-28	Republic Aristophanes	2-28	
	German	2-27	German	2-28	Justinian's Institutes	2-28	
	French	2-27	French	2-28	Statutes relating to the Constitution of Canada	2-28	
	History	2-27	History	2-28	Political Ethics	2-28	

David G. McCulloch, M.A. Hays, M.A.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LANG.		REMARKS
	Date		Date		Date		
FRESHMAN	FIRST TERM	Natural	2-28	Plane Geometry	3-28		<i>Latin comm. with Bus. Calc.</i>
		Yeast	2-28	Algebra	3-28		
		Greek Testament	2-28	Solid Geometry	3-28		
		Homer	2-28	History	3-28		
		Latin Prose Composition	2-28	Rhetoric	3-28		
	SECOND TERM	FIRST TERM	Greek Prose Composition	2-28	Exercise in English Compos.	3-28	
			Plane Geometry	2-28	Latin	3-28	
			Algebra	2-28	History	3-28	
			Rhetoric	2-28	French	3-28	
			Exercise in English Composition	2-28	Biblical Literature	2-28	
	SECOND TERM	SECOND TERM	Biblical Literature	2-28	for notes		
			Latin				
			Greek				
			Mathematics				
SOPHOMORE	FIRST TERM	Homer, Odes	2-28	Plane Trigonometry	3-28		
		Homer, Epicals	2-28	Spherical Trigonometry	3-28		
		Scopelus, Memorabilia	2-28	Algebra	3-28		
		Demosthenes, Oration	2-28	History	3-28		
		Latin Prose Composition	2-28	Exercise in English Compos.	3-28		
	SECOND TERM	FIRST TERM	Greek Prose Composition	2-28	Latin	3-28	
			Plane Trigonometry	2-28	for notes		
			History	2-28	French	3-28	
			Exercise in English Composition	2-28			
			Biblical Literature	2-28			
	SECOND TERM	SECOND TERM	History	2-28			
			Latin				
			Greek				
			Mathematics				
SOPHOMORE	FIRST TERM	Latin	2-28	Physics	3-28		
		French Grammar	2-28	Analytical Geometry	3-28		
		Physics	2-28	Latin	3-28		
		Logic	2-28	English Literature	3-28		
		English Literature	2-28	English Classics	3-28		
	SECOND TERM	FIRST TERM	English Classics	2-28	History	3-28	
			for notes				
			Greek				
			Mathematics				
	SECOND TERM	SECOND TERM	Latin	2-28	Chem de Office	3-28	
			French Grammar	2-28	Arithmetic's Edition	3-28	
			Physics	2-28	Political Economy	3-28	
			Logic	2-28	Blackstone's Commentaries	3-28	
			English Literature	2-28	Logic	3-28	
SECOND TERM	SECOND TERM	English Classics	2-28	Metaphysics	3-28		
		for notes					
		Greek					
		Mathematics					
SOPHOMORE	FIRST TERM	Greek	2-28	Physics	3-28		
		Greek Prose Composition	2-28	Logic	3-28		
		Logic	2-28	Medical Logic	3-28		
		Physics	2-28	Differential Calculus	3-28		
		French	2-28	English Literature	3-28		
	SECOND TERM	FIRST TERM	Logic	2-28	English Classics	3-28	
			Political Economy	2-28	English Classics	3-28	
			English Literature	2-28	Political Economy	3-28	
			English Classics	2-28	French	3-28	
			for notes				
	SECOND TERM	SECOND TERM	Latin	2-28			
			Mathematics				

David G. McCulloch, M.A. Hays, M.A.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LANG.		REMARKS	
	Date		Date		Date			
JUNIOR	FIRST TERM	Metaphysics	2-28	Inorganic Chemistry	3-28	Mensural Law	3-28	
		Zoology	2-28	Zoology	3-28	Physics on Mechanics	3-28	
		Inorganic Chemistry	2-28	French	3-28	Walkers on Wills	3-28	
		Latin Prose Composition	2-28	German	3-28	Equity Jurisprudence	3-28	
		Latin	2-28	Metaphysics	3-28	Justinian's Institutes	3-28	
	SECOND TERM	FIRST TERM	Political Ethics	2-28	Political Ethics	3-28	Statutes relating to the Constitution of Canada	3-28
			English Literature	2-28	Political Ethics	3-28	Political Ethics	3-28
			German	2-28	Political History of Canada	3-28	Constitutional History of Canada	3-28
			French	2-28	Political Economy	3-28	Political Economy	3-28
			History	2-28	Political Economy	3-28	International Law or Writings	3-28
	SECOND TERM	SECOND TERM	Metaphysics	2-28	Geology	3-28		
			Natural Theology	2-28	Mineralogy and Holography	3-28		
			Geology	2-28	Algebra	3-28		
			Mineralogy	2-28	German	3-28		
			Greek	2-28	Organic Chemistry	3-28		
SECOND TERM	FIRST TERM	Political Ethics	2-28	Inorganic Chemistry	3-28			
		German	2-28	Metaphysics	3-28			
		French	2-28	Political Ethics	3-28			
		Mineralogy	2-28					
		Organic Chemistry	2-28	Analytical Mechanics	3-28			
SECOND TERM	SECOND TERM	History	2-28					
SENIOR	FIRST TERM	Religions of Christianity	2-28	Arithmetic	3-28	Practical on Problems	3-28	
		Classics de Officiis	2-28	Newton's Arith and Moral	3-28	Latin on Contracts	3-28	
		Greek	2-28	Powers	3-28	Essays on Contracts	3-28	
		Astronomy	2-28	Political Ethics	3-28	Blackstone's Commentaries	3-28	
		Political Ethics	2-28	Surveying and Navigation	3-28	Canadian Statutes relating to Contract Law	3-28	
	SECOND TERM	FIRST TERM	French	2-28	German	3-28		
			German	2-28	English	3-28		
			History	2-28				
	SECOND TERM	SECOND TERM	Newton's Arith and Moral	2-28	Elements of Christianity	3-28		
			Powers	2-28	Newton's Arith and Moral	3-28		
			Latin	2-28	Powers	3-28		
			Greek	2-28	German	3-28		
			Political Ethics	2-28	English	3-28		
SECOND TERM	SECOND TERM	German	2-28	Analytical Mechanics	3-28			
		English	2-28					
		History	2-28					

Nelson Jasper, Flanders CR, Stewart A.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	DAYS	DATE	DAYS	DATE	DAYS	DATE	
FRESHMAN	Latin	1-27	Plane Geometry		Roman		<i>Nelson comm. with Inst. Coll.</i>
	Yield	4-27	Algebra		Inventiones & Canon		
	Greek Testament	2-27	Solid Geometry		Hallon's Middle Ages	1-27	
	History	2-27		4-27	Blackstone's Commentaries	1-27	
	Latin Prose Composition	2-27	Euclid	4-27	Stewart's Active and Moral	1-27	
	Greek Prose Composition	2-27	Euclid in English Compend	4-27	Dever	1-27	
	Plane Geometry	2-27	Euclid	4-27	History of Civilization		
	Algebra	2-27	Euclid	4-27			
	Euclidean in English Composition		French				
	Euclid Literature			1-27			
FOR SENIORS							
Latin							
Greek							
Mathematics							
SECOND TERM							
History, Ohio	4-27	Plane Trigonometry		2-27			
History, Republic	4-27	Spherical Trigonometry					
Scrupulous Mathematics	4-27	Algebra	4-27				
Inventiones, Orationes	4-27	Euclid	4-27				
Latin Prose Composition	4-27	Euclid in English Compend	4-27				
Greek Prose Composition	4-27	Euclid	4-27				
Plane Trigonometry	2-27	Euclid	4-27				
Euclidean	4-27	French					
Euclidean in English Composition	4-27						
Euclid Literature	4-27						
History	2-27						
FOR SENIORS							
Latin							
Greek							
Mathematics							
THIRD TERM							
Latin	1-27	Physics	1-27	Curso de Officio			
French Grammar	1-27	Analytical Geometry	1-27	Aesthetic Ethics			
Physics				Political Economy			
Logic		English Literature		Blackstone's Commentaries			
English Literature	4-27	English Classics		Logic			
English Classics		French	4-27	Metaphysics			
FOR SENIORS							
Greek				Constitutional History of England			
Mathematics				Stewart's Conflict of Laws			
				Mal's Representative Government			
				Stewart's Theory of Logic			
				Latin			
FOURTH TERM							
Greek	4-27	Physics	1-27				
Greek Prose Composition	4-27	Logic					
History		Medical Logic	4-27				
Physics	4-27	Differential Calculus					
French		English Literature	4-27				
Logic		English Classics	4-27				
Political Economy		Political Economy					
English Literature		French	4-27				
English Classics	4-27						
FOR SENIORS							
Latin							
Mathematics							
REMARKS: See below by 1-27							
Agitation of Ch.							

Nelson Jasper, Flanders CR, Stewart A.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	DAYS	DATE	DAYS	DATE	DAYS	DATE	
JUNIOR	Metaphysics		Inorganic Chemistry	4-27	Monetary Law		
	Zoology	4-27	Zoology	4-27	Byles on Bills		
	Inorganic Chemistry	4-27	French	4-27	Walker on Wills		
	Latin Prose Composition	4-27	Organon	4-27	Equity Jurisprudence		
	Latin	4-27	Metaphysics	4-27	Parsons's Institutes		
	Political Ethics	4-27	Political Ethics	4-27	Statutes relating to the Constitution of Canada		
	English Literature				Political Ethics		
	German				Constitutional History of Canada		
	French				Political Economy		
	History				Contract Law		
CONSTITUTIONAL HISTORY							
SECOND TERM							
Metaphysics	4-27	Geology	4-27				
Natural Theology	4-27	Microscopy and Holography	4-27				
Microscopy	4-27	German	4-27				
Greek	4-27	Organic Chemistry	4-27				
Political Ethics	4-27	Inorganic Chemistry	4-27				
German	4-27	Metaphysics	4-27				
French		Political Ethics					
Microscopy							
Organic Chemistry							
Analytical Mechanics	4-27						
History							
THIRD TERM							
Evidences of Christianity		Atomism		Parsons on Evidence	4-27		
Curso de Officio		Stewart's Active and Moral	4-27	Locke on Contracts			
Aesthetic Ethics	4-27	Towers	4-27	Bowell on Clarendon			
Logic	4-27	Political Ethics	4-27	Blackstone's Commentaries			
Blackstone's Commentaries	4-27	Surveying and Navigation		Canadian Statutes relating to Criminal Law			
Logic		German		Political Ethics			
Metaphysics		English					
Constitutional History of England							
Stewart's Conflict of Laws							
Mal's Representative Government							
Stewart's Theory of Logic							
Latin							
FOURTH TERM							
Stewart's Active and Moral	4-27	Evidences of Christianity					
Towers	4-27	Stewart's Active and Moral					
Latin	4-27	Dever	4-27				
Greek	4-27	German	4-27				
Political Ethics		Dever					
German		Analytical Mechanics					
Biophysics							
History							
Childs							

Fairley, J.H.

Jamison, D.

Keam, J.C.

	COURSE IN ARTS.	Term.	COURSE IN SCIENCE, &c.	Term.	COURSE IN LAW, &c.	Term.	REMARKS.	
FRESHMAN	Ballad Vocal Track Treatment History Latin Prose Composition Greek Prose Composition Plane Geometry Algebra Algebra Algebra Algebra Exercises in English Composition Biblical Literature see notes. Latin Greek Mathematics	1-77 2-77	Plane Geometry Algebra Solid Geometry History Electric Exercises in English Composition French	1-77 2-77	History Algebra Algebra Algebra Algebra Exercises in English Composition French	1-77 2-77	History Algebra Algebra Algebra Algebra Exercises in English Composition French	
	History, Ohio History, Epitaph Smythson, Massachusetts Democracy, Civilians Latin Prose Composition Greek Prose Composition Plane Trigonometry Electric Exercises in English Composition Biblical Literature History. see notes. Latin Greek Mathematics	1-77 2-77	Plane Trigonometry Spherical Trigonometry Algebra Electric Exercises in English Composition History French	1-77 2-77	Plane Trigonometry Spherical Trigonometry Algebra Electric Exercises in English Composition History French	1-77 2-77	Plane Trigonometry Spherical Trigonometry Algebra Electric Exercises in English Composition History French	
SOPHOMORE	Latin French Grammar Physics Logic English Literature English Literature English Classics see notes. Greek Mathematics	1-77 2-77 2-77	Physics Analytical Geometry Logic English Literature English Classics French	1-77 2-77 2-77	Physics Analytical Geometry Logic English Literature English Classics French	1-77 2-77 2-77	Physics Analytical Geometry Logic English Literature English Classics French	
	Greek Greek Prose Composition History Physics French Logic Political Economy English Literature English Classics see notes. Latin Mathematics	1-77 2-77 2-77	Physics Logic Differential Calculus English Literature English Classics Political Economy French	1-77 2-77 2-77	Physics Logic Differential Calculus English Literature English Classics Political Economy French	1-77 2-77 2-77	Physics Logic Differential Calculus English Literature English Classics Political Economy French	

Fairley, J.H.

Jamison, D.

Keam, J.C.

	COURSE IN ARTS.	Term.	COURSE IN SCIENCE, &c.	Term.	COURSE IN LAW, &c.	Term.	REMARKS.	
JUNIOR	Metaphysics Zoology Inorganic Chemistry Latin Prose Composition Latin Political Ethics English Literature German French Hebrew	1-77 2-77 2-77	Inorganic Chemistry Zoology French German Metaphysics Political Ethics	1-77 2-77	Metaphysics Natural Theology Aristotle Metaphysics Greek Political Ethics German French Metaphysics Organic Chemistry Analytical Mechanics Hebrew	1-77 2-77	Metaphysics Natural Theology Aristotle Metaphysics Greek Political Ethics German French Metaphysics Organic Chemistry Analytical Mechanics Hebrew	
	Evolution of Christianity Cours de Officio Greek Astronomy Political Ethics French German Hebrew	1-77 2-77 2-77	Astronomy Stewart's Active and Moral Powers Political Ethics Surveying and Navigation German English	1-77 2-77 2-77	Astronomy Stewart's Active and Moral Powers Political Ethics Surveying and Navigation German English	1-77 2-77 2-77	Astronomy Stewart's Active and Moral Powers Political Ethics Surveying and Navigation German English	
SENIOR	Stewart's Active and Moral Powers Latin Greek Political Ethics German Elysiac Hebrew Chalde	1-77 2-77 2-77 2-77	Evolution of Christianity Stewart's Active and Moral Powers Political Ethics Surveying and Navigation German English	1-77 2-77 2-77	Evolution of Christianity Stewart's Active and Moral Powers Political Ethics Surveying and Navigation German English	1-77 2-77 2-77	Evolution of Christianity Stewart's Active and Moral Powers Political Ethics Surveying and Navigation German English	
	Evolution of Christianity Cours de Officio Greek Astronomy Political Ethics French German Hebrew	1-77 2-77 2-77	Astronomy Stewart's Active and Moral Powers Political Ethics Surveying and Navigation German English	1-77 2-77 2-77	Astronomy Stewart's Active and Moral Powers Political Ethics Surveying and Navigation German English	1-77 2-77 2-77	Astronomy Stewart's Active and Moral Powers Political Ethics Surveying and Navigation German English	

Stewart, G. (1883) Chown, S.D. Brown, G.

	COURSE IN ARTS.		COURSE IN SCIENCE.		COURSE IN HUMANITIES.		REMARKS.	
	First.	Second.	First.	Second.	First.	Second.		
FRESHMAN.	Latin Greek Prose Roman Latin Prose Composition Greek Prose Composition Plane Geometry Algebra Euclid Exercises in English Composition Biblical Literature <i>see notes.</i> Logic Greek Mathematics	Four Geometry Algebra Solid Geometry History Electric Exercises in English Compos. Art. History French	Herms Demosthenes de Corvus Hellenic Middle Ages Blackburn's Cosmography Newart's Art and Moral Powers History of Civilization					
	Herms, Odes Herms, Epodes Xenophon, Memorabilia Demosthenes, Mytilene Latin Prose Composition Greek Prose Composition Plane Trigonometry Electric Exercises in English Composition Biblical Literature Botany. <i>see notes.</i> Logic Greek Mathematics	Plane Trigonometry Spherical Trigonometry Algebra Electric Exercises in English Compos. Art. History French						
	Latin French Grammar Physics Logic English Literature English Classics <i>see notes.</i> Greek Mathematics	Physics Analytical Geometry Logic English Literature English Classics French	Class de Officiis Aristotle's Ethics Political Economy Blackburn's Cosmography Logic History Metaphysics Constitutional History of England <i>Stuy's Conflict of Laws.</i> <i>Mill's Representative Govern-</i> <i>ment</i> <i>Blackburn's Theory of Legis-</i> <i>lation</i>					
	Greek Greek Prose Composition History Physics French Logic Political Economy English Literature English Classics <i>see notes.</i> Latin Mathematics	Physics Logic Medicinal Logic Differential Calculus English Literature English Classics Political Economy French						

Stewart, G. Chown, S.D. Brown, G.

	COURSE IN ARTS.		COURSE IN SCIENCE.		COURSE IN HUMANITIES.		REMARKS.	
	First.	Second.	First.	Second.	First.	Second.		
JUNIOR.	Metaphysics Zoology Inorganic Chemistry Latin Prose Composition Latin Political Ethics English Literature German French Hebrew	Inorganic Chemistry Zoology French German Metaphysics Political Ethics	Moravian Law Fyles on Bills Walker on Wills Equity Jurisprudence Justinian's Institutes Statutes relating to the Con- stitution of Canada Political Ethics Constitutional History of Canada Political Economy Ancient Law International Law or Warfare Constitutional History					
	Metaphysics Natural Theology Zoology Microbiology Greek Political Ethics German French Microscopy Organic Chemistry Analytical Mathematics Hebrew	Geology Mineralogy and Theriogy An- atomy German Organic Chemistry Political Ethics Metaphysics Political Ethics		4-77		4-77		
	Evidence of Christianity Class de Officiis Greek Astronomy Political Ethics French German Hebrew	Astronomy Newart's Art and Moral Powers Political Ethics Surveying and Navigation German English	Powell on Evidence Lush on Contracts Hansell on Charters Blackburn's Cosmography Canadian Statutes relating to Colonial Law Political Ethics					
	Stewart's Art and Moral Powers Latin Greek Political Ethics German Bible Hebrew Chaldean	Evidence of Christianity Newart's Art and Moral Powers German Bible Hebrew Chaldean						

	Loyd, Hov.		Smith, W.T.		Stewart, J.H.		REMARKS
	COURSE IN ARTS.	Per.	COURSE IN SCIENCE.	Per.	COURSE IN LAW.	Per.	
FRESHMAN	FIRST TERM	Natural Zoology Greek Testament History Latin Prose Composition Greek Prose Composition Flour Geometry Algebra Euclidean Exercises in English Composition Biblical Literature <i>not taken</i> Latin Greek Mathematics	Flour Geometry Algebra Solid Geometry Euclidean Exercises in English Composi- tion History French	Second Term	Flour Trigonometry Natural Philosophy Algebra Euclidean Exercises in English Composi- tion History French	4-77	
	SECOND TERM	History, Ohio History, Epitome Synopses, Memorabilia Demosthenes, Orationes Latin Prose Composition Greek Prose Composition Flour Trigonometry Euclidean Exercises in English Composition Biblical Literature History <i>not taken</i> Latin Greek Mathematics	Flour Trigonometry Natural Philosophy Algebra Euclidean Exercises in English Composi- tion History French	4-77			
SOPHOMORE	FIRST TERM	Latin French Grammar Epitome Logic English Literature English Classics <i>not taken</i> Greek Mathematics	Physics Analytical Geometry Logic English Literature English Classics History French	Second Term	Course in Office Aristotle's Ethics Political Economy Blackstone's Commentaries Logic Metaphysics Constitutional History of England <i>Stewart's Conflict of Laws, M.C. Representative Gov- ernment Burrill's Theory of Logic Ethics</i>	4-77	
	SECOND TERM	Greek Greek Prose Composition History Physics French Logic Political Economy English Literature English Classics <i>not taken</i> Latin Mathematics	Physics Logic Euclid's Logic Euclid's Geom. English Literature English Classics Political Economy French	4-77			

	Loyd, Hov.		Smith, W.T.		Stewart, J.H.		REMARKS
	COURSE IN ARTS.	Per.	COURSE IN SCIENCE.	Per.	COURSE IN LAW.	Per.	
JUNIOR	FIRST TERM	Metaphysics Zoology Inorganic Chemistry Latin Prose Composition Latin Political Ethics English Literature German French Hebrew	Inorganic Chemistry Zoology French German Metaphysics Political Ethics	Second Term	Monastic Law Byes or Billo Writs on Writs Equity Jurisprudence Burrill's Institutes Statute relating to the Con- stitution of Canada Political Ethics Constitutional History of Canada Political Economy Ancient Law International Law or War Constitutional History	4-77	
	SECOND TERM	Metaphysics Natural Theology Zoology Mineralogy Metaphysics Greek Political Ethics German French Metaphysics Organic Chemistry Analytical Mechanics Hebrew	4-77	4-77	4-77		
SENIOR	FIRST TERM	Evidence of Christianity Course in Office Greek Astronomy Political Ethics French German Hebrew	Evidence of Christianity Aristotle's Ethics Political Economy Blackstone's Commentaries Logic Metaphysics Constitutional History of England	Second Term	Astronomy Stewart's Active and Moral Powers Political Ethics Barrow's Navigation German English	4-77	
	SECOND TERM	Stewart's Active and Moral Powers Latin Greek Political Justice German Epitome Hebrew Chaldee	Evidence of Christianity Stewart's Active and Moral Powers Latin German Epitome Analytical Mechanics	4-77			

Swann J. Shroy S.J. Uthuku A.D.

	COURSE IN ARTS.		COURSE IN SCIENCE.		REMARKS.
	Date.	Date.	Date.	Date.	
FRESHMAN.	Latin Greek Testament Homer Latin Prose Composition Greek Prose Composition Plane Geometry Algebra Euclid Exercises in English Composition Table of Logarithms not passed. Latin Greek Mathematics	Plane Geometry Algebra Solid Geometry Euclid Stewart's Arith and Moral Powers History of Civilization			
	Homer, Odes Horace, Epistles Xenophon, Memorabilia Demosthenes, Orations Latin Prose Composition Greek Prose Composition Plane Trigonometry Euclid Exercises in English Composition Biblical Literature Botany not passed. Latin Greek Mathematics	Plane Trigonometry Spherical Trigonometry Algebra Euclid Exercises in English Composition History French		4-77	
SOPHOMORE.	Latin French Grammar Euclid Logic English Literature English Classics not passed. Greek Mathematics	Physics Analytical Geometry Logic English Literature English Classics History French	Cicero de Officiis Aristotle's Ethics Political Economy Blackstone's Commentaries Logic Metaphysics Constitutional History of England Shroy's Conflict of Laws Mill's Representative Government Eucken's Theory of Legislation		
	Greek Greek Prose Composition Botany Physics French Logic Political Economy English Literature English Classics not passed. Latin Mathematics	Physics Logic Moral Logic Differential Calculus English Literature English Classics Political Economy French		3-77	

Swann J. Shroy S.J. Uthuku A.D.

	COURSE IN ARTS.		COURSE IN SCIENCE.		REMARKS.
	Date.	Date.	Date.	Date.	
JUNIOR.	Metaphysics Zoology Inorganic Chemistry Latin Prose Composition Latin Political Ethics English Literature German French Hebrew	Inorganic Chemistry Zoology French German Metaphysics Political Ethics	Municipal Law Epics on Pills Walker on Wills Equity Jurisprudence Justinian's Institutes Histories relating to the Constitution of Canada Political Ethics Constitutional History of Canada Political Economy Ancient Law International Law or Feudal Constitutional History		
	Metaphysics Natural Theology Zoology Mineralogy Greek Political Ethics German French Microscopical Analytical Mechanics Hebrew	Zoology Mineralogy and Organic Analysis German Organic Chemistry Integral Calculus Metaphysics Political Ethics		6-77	3-77
SENIOR.	Evidence of Christianity Cicero de Officiis Greek Astronomy Political Ethics French German Hebrew	Astronomy Stewart's Arith and Moral Powers Political Ethics Surveying and Navigation German English	Powell on Evidence Bent on Contracts Bent on Crimes Blackstone's Commentaries Canadian Statutes relating to Criminal Law Political Ethics		4-77
	Stewart's Arith and Moral Powers Latin Greek Political Ethics German Hebrew Chaldee	Evidence of Christianity Stewart's Arith and Moral Powers Latin German Hebrew Analytical Mechanics			1st term 4-77

Willinsons R.C. Henders H.C. Quaitis B.C.

	COURSE IN ARTS.		COURSE IN SCIENCE.		COURSE IN NEW LANG.		REMARKS.
	Days.	Days.	Days.	Days.	Days.	Days.	
FRESHMAN	First Term	Latin Vergil Greek Testament History Latin Prose Composition Greek Prose Composition Plane Geometry Algebra Mathematics FOR SENIORS.	First Term	Plane Geometry Algebra Solid Geometry History Eloquence Exercises in English Composition History Botany French	First Term	Horae Demosthenes & Cicero Hallam's Middle Ages Blackstone's Commentaries Shew's Art and Manners Dives History of Civilization	
	Second Term	Latin Greek Mathematics FOR SENIORS.	Second Term	Plane Trigonometry Spherical Trigonometry Algebra Eloquence Exercises in English Composition History French	Second Term		5-75
SOPHOMORE	First Term	Latin French Grammar Physics Latin English Literature English Classics FOR SENIORS. Greek Mathematics	First Term	Physics Analytical Geometry Logic English Literature English Classics History French	First Term	Classics de Officiis Aristotle's Ethics Political Economy Blackstone's Commentaries Logic Metaphysics Constitutional History of England Sturg's Conflict of Laws Mill's Representative Government Boswell's Theory of Legislation	4-45
	Second Term	Greek Greek Prose Composition History Physics French Latin Political Economy English Literature English Classics FOR SENIORS. Latin Mathematics	Second Term	Physics Logic Moral Logic Influential Classics English Literature English Classics Political Economy French	Second Term		4-75 4-35

Willinsons R.C. Henders H.C. Quaitis B.C.

	COURSE IN ARTS.		COURSE IN SCIENCE.		COURSE IN LANG.		REMARKS.
	Days.	Days.	Days.	Days.	Days.	Days.	
JUNIOR	First Term	Metaphysics Zoology Inorganic Chemistry Latin Prose Composition Latin Political Ethics English Literature German French Hebrew	First Term	Inorganic Chemistry Zoology French German Metaphysics Political Ethics	First Term	Manuel de Hyles on Hiles Walker on Wills Equity Jurisprudence Ferdinand's Institutes Statute relating to the Constitution of Canada Political Economy Constitutional History of Canada Political Economy Ancient Law International Law or History Constitutional History	
	Second Term	Metaphysics Natural Philosophy Zoology Microscopy Political Ethics German French Microbiology Organic Chemistry Analytical Mechanics Hebrew	Second Term	Geology Microscopy and Holography Optics German Greek Political Ethics Inorganic Chemistry Metaphysics Political Ethics	Second Term		5-75
SENIOR	First Term	Evidences of Christianity Classics de Officiis Poetics Astronomy Political Ethics French German Hebrew	First Term	Astronomy Shew's Art and Manners Poetics Political Ethics Surveying and Navigation German French English	First Term	Powell on Evidence Linds on Contracts Russell on Crimes Blackstone's Commentaries Canadian Statute relating to Criminal Law Political Ethics	5-75
	Second Term	Shew's Art and Manners Poetics Latin Greek Political Ethics German English Hebrew Chaldean	Second Term	Evidences of Christianity Shew's Art and Manners Poetics Latin German Hebrew Analytical Mechanics	Second Term		5-75

Smith A. Kirk. Ct. Sibley 3P

	COURSE IN ARTS.		COURSE IN SCIENCE.		COURSE IN LAW.		REMARKS.
	Term.	Days.	Term.	Days.	Term.	Days.	
FRESHMAN.	First Term.	Latin Virgil Greek Testament Dance Latin Prose Composition Greek Prose Composition Plane Geometry Algebra Historic Exercises in English Composition Biblical Literature <i>for women.</i> Latin Greek Mathematics	First Term.	Plane Geometry Algebra Solid Geometry History Electric Exercises in English Composition Essay French	First Term.	Roman Demosthenes de Corona Hellenic Middle Ages Blackstone's Commentaries Stewart's Active and Moral Powers History of Civilization	
	Second Term.	Roman, Odes Roman, Epigrams Sappho's, Meno-critus Demosthenes, Orationes Latin Prose Composition Greek Prose Composition Plane Trigonometry Historic Exercises in English Composition Historic Literature Essay <i>for women.</i> Latin Greek Mathematics	Second Term.	Plane Trigonometry Spherical Trigonometry Algebra Historic Exercises in English Composition Essay French	Second Term.		
SOPHOMORE.	First Term.	Latin French Grammar Physics Logic English Literature English Classics <i>for women.</i> Greek Mathematics	First Term.	Physics Analytical Geometry Logic English Literature English Classics History French	First Term.	Oratio de Officiis Aristotle's Ethics Political Economy Blackstone's Commentaries Logic Metaphysics Constitutional History of England Steuers' Conflict of Laws Mill's Representative Government Bentham's Theory of Legislation	
	Second Term.	Greek Greek Prose Composition Dance Physics French Latin Political Economy English Literature English Classics <i>for women.</i> Latin Mathematics	Second Term.	Physics Logic Mathematical Logic Differential Calculus English Literature English Classics Political Economy French	Second Term.		

Smith A. Kirk. Ct. Sibley 3P

	COURSE IN ARTS.		COURSE IN SCIENCE.		COURSE IN LAW.		REMARKS.
	Term.	Days.	Term.	Days.	Term.	Days.	
JUNIOR.	First Term.	Metaphysics Zoology Inorganic Chemistry Latin Prose Composition Latin Political Ethics English Literature German French Hebrew	First Term.	Inorganic Chemistry Zoology French German Metaphysics Political Ethics	First Term.	Morse's Law Fisher on Bills Walker on Wills Equity Jurisprudence Justinian's Institutes Statutes relating to the Constitution of Canada Political Ethics Constitutional History of Canada Political Economy Ancient Law International Law or War Constitutional History	
	Second Term.	Metaphysics Natural Theology Zoology Microbiology Political Ethics German French Astronomy Organic Chemistry Analytical Mechanics Hebrew	Second Term.	Geology Mineralogy and Petrology Algebra German Organic Chemistry Integral Calculus Metaphysics Political Ethics	Second Term.		
SENIOR.	First Term.	Evidence of Christianity Oratio de Officiis Greek Astronomy Political Ethics French German Hebrew	First Term.	Evidence of Christianity Oratio de Officiis Greek Astronomy Political Ethics French German English Hebrew	First Term.	Powell on Evidence Linds on Contracts Russell on Crimes Blackstone's Commentaries Canadian Statutes relating to Criminal Law Political Ethics	
	Second Term.	Stewart's Active and Moral Powers Latin Greek Political Ethics German Bible Hebrew Chaldean	Second Term.	Evidence of Christianity Stewart's Active and Moral Powers Latin German Bible Analytical Mechanics	Second Term.		

Campbell, J.H. Ashmun, E.C. Armstrong, R.H.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Term	Days	Term	Days	Term	Days	
FRESHMAN	FIRST TERM	Latin	Plane Geometry	History			
		Vault	Algebra	Principles of Civics			
		Greek Testament	Solid Geometry	Roberts's Middle Ages			
		Hebrew	History	Blackburne's Commentaries			
		Latin Verse Composition	Electricity	Stewart's Active and Moral Powers			
	SECOND TERM	Greek Prose Composition	Exercises in English Composition				
		Plane Geometry	Botany				
		Algebra	French				
		Rhetoric	Exercises in English Composition				
		Biblical Literature	For review				
SOPHOMORE	FIRST TERM	Latin	Plane Trigonometry	Classics de Officiis	4-78		
		French Grammar	Spherical Trigonometry	Arbuthnot's Ethics			
		Physics	Algebra	Political Economy			
		Logic	Electricity	Blackburne's Commentaries			
		English Literature	Exercises in English Composition	Logic			
	SECOND TERM	English Classics	History	Metaphysics	4-78		
		For review	French	Constitutional History of England			
		Good		Story's Digest of Laws			
		Mathematics		M.D. Representative Government			
				President's Theory of Logic			
SOPHOMORE	FIRST TERM	Greek	Physics	4-78	4-78		
		Greek Prose Composition	Logic	4-78	4-78		
		Botany	Medicinal Logic	4-78	4-78		
		Physics	Differential Calculus	4-78	4-78		
		French	English Literature	4-78	4-78		
	SECOND TERM	Logic	English Literature	4-78	4-78		
		Political Economy	English Classics	4-78	4-78		
		English Literature	Political Economy	4-78	4-78		
		English Classics	French	4-78	4-78		
		For review					
SOPHOMORE	Latin						
	Mathematics						
August 1, 1878							

Campbell, J.H. Ashmun, E.C. Armstrong, R.H.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Term	Days	Term	Days	Term	Days	
JUNIOR	FIRST TERM	Metaphysics	Inorganic Chemistry	4-78	Morality Law	4-80	
		Zoology	Zoology	4-78	Byles on Bills	4-78	
		Inorganic Chemistry	French	4-78	Walker on Wills	4-78	
		Latin Verse Composition	German	4-78	Equity Jurisprudence	4-78	
		Latin	Metaphysics	4-78	Justice's Institution	4-78	
	SECOND TERM	Political Ethics	Political Ethics		Statutes relating to the Constitution of Canada		
		English Literature	German		Political Ethics		
		German	French		Constitutional History of Canada		
		Hebrew	Hebrew		Political Economy		
					American Law		
SENIOR	FIRST TERM	Evidence of Christianity	Astronomy	4-78	Fowell on Evidence	4-78	
		Classics de Officiis	Stewart's Active and Moral Powers	4-78	Leake on Contracts	4-78	
		Greek	Political Economy	4-78	Bessel on Orbits	4-78	
		Astronomy	Metaphysics and Jurisprudence	4-78	Blackburne's Commentaries	4-78	
		Political Ethics	German	4-78	Canadian Statutes relating to Criminal Law	4-78	
	SECOND TERM	French	English	4-80	Political Ethics		
		German	Hebrew				
		Hebrew					
		Stewart's Active and Moral Powers	Evidence of Christianity	4-78	4-78		
		Latin	Stewart's Active and Moral Powers	4-78	4-78		
SENIOR	Latin						
	Mathematics						
New Brunswick							
New Brunswick							

Barknell, J. H.

Bushman, J. H.

Beady, J.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Term	Year	Term	Year	Term	Year	
FRESHMAN	FIRST TERM	Latin	Plant Geometry	History			
		Greek Testament	Algebra	Demosthenes de Corona			
		Hebrew	Solid Geometry	Hall's Middle Ages			
		Latin Prose Composition	History	Blackstone's Commentaries			
		Greek Prose Composition	Electricity	Stewart's Arctic and Moral Powers			
	SECOND TERM	Latin Geometry	Electricity in English Composition	History of Civilization			
		Algebra	Algebra				
		Electricity	Electricity				
		Electricity in English Composition	Electricity				
		Biblical Literature	Biblical Literature				
SOPHOMORE	FIRST TERM	Latin	Plant Geometry	History			
		Greek Testament	Algebra	Demosthenes de Corona			
		Hebrew	Spherical Trigonometry	Hall's Middle Ages			
		Latin Prose Composition	Electricity	Blackstone's Commentaries			
		Greek Prose Composition	Electricity in English Composition	Stewart's Arctic and Moral Powers			
	SECOND TERM	Latin Geometry	Electricity in English Composition	History of Civilization			
		Algebra	Algebra				
		Electricity	Electricity				
		Electricity in English Composition	Electricity				
		Biblical Literature	Biblical Literature				
SOPHOMORE	FIRST TERM	Latin	Physics	Course de Officio			
		Greek Testament	Analytical Geometry	Arbuthnot's Ethics			
		Hebrew	Logic	Political Economy			
		Latin Prose Composition	English Literature	Blackstone's Commentaries			
		Greek Prose Composition	English Classics	Logic			
	SECOND TERM	Latin	Physics	Course de Officio			
		Greek Testament	Analytical Geometry	Arbuthnot's Ethics			
		Hebrew	Logic	Political Economy			
		Latin Prose Composition	English Literature	Blackstone's Commentaries			
		Greek Prose Composition	English Classics	Logic			
SOPHOMORE	FIRST TERM	Latin	Physics	Course de Officio			
		Greek Testament	Analytical Geometry	Arbuthnot's Ethics			
		Hebrew	Logic	Political Economy			
		Latin Prose Composition	English Literature	Blackstone's Commentaries			
		Greek Prose Composition	English Classics	Logic			
	SECOND TERM	Latin	Physics	Course de Officio			
		Greek Testament	Analytical Geometry	Arbuthnot's Ethics			
		Hebrew	Logic	Political Economy			
		Latin Prose Composition	English Literature	Blackstone's Commentaries			
		Greek Prose Composition	English Classics	Logic			

Barknell, J. H.

Bushman, J. H.

Beady, J.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Term	Year	Term	Year	Term	Year	
JUNIOR	FIRST TERM	Metaphysics	Inorganic Chemistry	Metaphysics			
		Zoology	Zoology	Metaphysics			
		Inorganic Chemistry	French	Metaphysics			
		Latin Prose Composition	German	Metaphysics			
		Latin	Metaphysics	Metaphysics			
	SECOND TERM	Political Ethics	Political Ethics	Metaphysics			
		English Literature	English Literature	Metaphysics			
		German	German	Metaphysics			
		French	French	Metaphysics			
		Hebrew	Hebrew	Metaphysics			
SENIOR	FIRST TERM	Metaphysics	Geology	Metaphysics			
		Natural Theology	Natural Theology and Hierarchy	Metaphysics			
		Geology	Logic	Metaphysics			
		Microscopy	German	Metaphysics			
		Greek	Organic Chemistry	Metaphysics			
	SECOND TERM	Political Ethics	Isotoped Calculus	Metaphysics			
		German	German	Metaphysics			
		French	Political Ethics	Metaphysics			
		Microscopy	Organic Chemistry	Metaphysics			
		Analytical Mechanics	Analytical Mechanics	Metaphysics			
SENIOR	FIRST TERM	Metaphysics	Geology	Metaphysics			
		Natural Theology	Natural Theology and Hierarchy	Metaphysics			
		Geology	Logic	Metaphysics			
		Microscopy	German	Metaphysics			
		Greek	Organic Chemistry	Metaphysics			
	SECOND TERM	Political Ethics	Isotoped Calculus	Metaphysics			
		German	German	Metaphysics			
		French	Political Ethics	Metaphysics			
		Microscopy	Organic Chemistry	Metaphysics			
		Analytical Mechanics	Analytical Mechanics	Metaphysics			

Davidson J. David J. David W.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LANG.		REMARKS
	Date		Date		Date		
FIRST TERM	Latin	Class Geometry	Horae	Euclidean & Conics	Horae	Plato's Middle Age	
	Greek Testament	Algebra	Horae	Plato's Middle Age	Blackburne's Commentaries	Blackburne's Commentaries	
SECOND TERM	Latin	Class Geometry	Horae	Euclidean & Conics	Horae	Plato's Middle Age	
	Greek Testament	Algebra	Horae	Plato's Middle Age	Blackburne's Commentaries	Blackburne's Commentaries	
THIRD TERM	Latin	Class Geometry	Horae	Euclidean & Conics	Horae	Plato's Middle Age	
	Greek Testament	Algebra	Horae	Plato's Middle Age	Blackburne's Commentaries	Blackburne's Commentaries	
FOURTH TERM	Latin	Class Geometry	Horae	Euclidean & Conics	Horae	Plato's Middle Age	
	Greek Testament	Algebra	Horae	Plato's Middle Age	Blackburne's Commentaries	Blackburne's Commentaries	

*Mr. Davidson took 7 Cl. Hours on 18. 11. May 1887, thus securing
I. Cl. Hours in Classics for first two years. 7. 7. 7.
Nagler's L. 9. 18. 18. 7. 7. 7.*

Davidson J. David J. David W.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LANG.		REMARKS
	Date		Date		Date		
FIRST TERM	Metaphysics	Political Economy	Metaphysics	Political Economy	Metaphysics	Political Economy	
	Metaphysics	Political Economy	Metaphysics	Political Economy	Metaphysics	Political Economy	
SECOND TERM	Metaphysics	Political Economy	Metaphysics	Political Economy	Metaphysics	Political Economy	
	Metaphysics	Political Economy	Metaphysics	Political Economy	Metaphysics	Political Economy	
THIRD TERM	Metaphysics	Political Economy	Metaphysics	Political Economy	Metaphysics	Political Economy	
	Metaphysics	Political Economy	Metaphysics	Political Economy	Metaphysics	Political Economy	
FOURTH TERM	Metaphysics	Political Economy	Metaphysics	Political Economy	Metaphysics	Political Economy	
	Metaphysics	Political Economy	Metaphysics	Political Economy	Metaphysics	Political Economy	

Houghton

Jay

Kennedy

COURSE IN ARTS	Dura.	COURSE IN SCIENCE	Dura.	COURSE IN LANG.	Dura.	REMARKS
FRESHMAN	FIRST TERM	Latin	Plane Geometry	Horae		
		Velut	Algebra	Divisiones & Clones		
		Greek Testament	Solid Geometry	Hallam's Middle Ages		
		Hebrew	Rhetoric	Blackstone's Commentaries		
		Latin Prose Composition	Electricity	Stewart's Active and Moral Powers		
	SECOND TERM	Spoken Prose Composition	Electricity in English Composition			
		Plane Geometry	History	History of Civilization		
		Algebra	History			
		Rhetoric	French			
		Exercises in English Composition	Biblical Literature			
SOPHOMORE	FIRST TERM	Latin	Plane Trigonometry	Clones de Officiis	5-77	
		Greek	Natural Trigonometry	Algebra		
		Mathematics	Algebra	Political Economy		
		Hebrew	Electricity	Blackstone's Commentaries		
		Latin Prose Composition	Electricity in English Composition			
	SECOND TERM	Spoken Prose Composition	Electricity			
		Plane Trigonometry	History	Metaphysics	5-77	
		Algebra	French	Constitutional History of England		
		Rhetoric		Story's Conflict of Laws		
		Exercises in English Composition	Biblical Literature	Mill's Representative Government		
SENIOR	FIRST TERM	Latin	Physics	Clones de Officiis	5-77	
		French Grammar	Analytical Geometry	Political Economy		
		Hydro	Logic	Blackstone's Commentaries		
		Logic	English Literature	Logic		
		English Literature	English Classics			
	SECOND TERM	English Classics	History	Metaphysics	5-77	
		Hebrew	French	Constitutional History of England		
		Mathematics		Story's Conflict of Laws		
		Greek		Mill's Representative Government		
		Mathematics		Blackstone's Theory of Legislation		

Houghton

Jay

Kennedy

COURSE IN ARTS	Dura.	COURSE IN SCIENCE	Dura.	COURSE IN LANG.	Dura.	REMARKS	
JUNIOR	FIRST TERM	Metaphysics	Metaphysics	5-80	Inorganic Chemistry	5-77	
		Zoology	Zoology	5-77	Zoology	5-77	
		Inorganic Chemistry	5-77	French	5-77	Hemlock on Wells	5-77
		Latin Prose Composition	5-77	German	5-77	Equity Jurisprudence	5-77
		Latin	5-77	Metaphysics	5-77	Judicial's Institutions	5-77
	SECOND TERM	Political Ethics	5-77	Political Ethics	5-77	Statistics relative to the Constitution of Canada	
		English Literature	5-77	Political Ethics	5-77	Political History of Canada	5-77
		German	5-77	Political Economy	5-77	International Law of War	5-77
		French	5-77	Political Economy	5-77	International Law of Neutrality	5-77
		Hebrew	5-77	Political Economy	5-77	International History	5-77
SENIOR	FIRST TERM	Metaphysics	Metaphysics	5-77	Zoology	5-77	
		Natural Theology	5-77	Mineralogy and Etheric Anatomy	5-77	5-77	
		Logic	5-77	Logic	5-77	5-77	
		Mineralogy	5-77	German	5-77	5-77	
		Political Ethics	5-77	Organic Chemistry	5-77	5-77	
	SECOND TERM	German	5-77	Political Ethics	5-77	5-77	
		French	5-77	Political Ethics	5-77	5-77	
		Mineralogy	5-77	Political Ethics	5-77	5-77	
		Organic Chemistry	5-77	Political Ethics	5-77	5-77	
		Analytical Mechanics	5-77	Political Ethics	5-77	5-77	
SENIOR	FIRST TERM	Political Ethics	5-77	5-77	5-77	5-77	
		Clones de Officiis	5-77	5-77	5-77	5-77	
		Clones de Officiis	5-77	5-77	5-77	5-77	
		Clones de Officiis	5-77	5-77	5-77	5-77	
		Clones de Officiis	5-77	5-77	5-77	5-77	
	SECOND TERM	Clones de Officiis	5-77	5-77	5-77	5-77	
		Clones de Officiis	5-77	5-77	5-77	5-77	
		Clones de Officiis	5-77	5-77	5-77	5-77	
		Clones de Officiis	5-77	5-77	5-77	5-77	
		Clones de Officiis	5-77	5-77	5-77	5-77	

Dickson, W. M. Stewart, G. McEwen, W. P. L.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Days	Days	Days	Days	Days	Days	
FRESHMAN	FIRST TERM	Latin	Plane Geometry	History	Penetration of Christ		
		Greek Testament	Solid Geometry	History	Hallam's Middle Ages		
		Hebrew	Algebra	Blackstone's Commentaries	Stewart's Active and Moral Powers		
		Latin Prose Composition	Euclid	Stewart's Active and Moral Powers	History of Civilization		
		Greek Prose Composition	Exercises in English Composition				
	SECOND TERM	Plane Geometry	Botany				
		Algebra	French				
		Blackstone					
		Exercises in English Composition					
		Biblical Literature					
SOPHOMORE	FIRST TERM	Latin	Plane Trigonometry	Chico de Officio			
		Greek Testament	Spherical Trigonometry	Archieb's Ethics			
		Hebrew	Algebra	Political Economy			
		Latin Prose Composition	Euclid	Blackstone's Commentaries			
		Greek Prose Composition	Exercises in English Composition	Legis			
	SECOND TERM	Plane Trigonometry	Botany	History	Metaphysics		
		Algebra	French	Conditional History of England			
		Blackstone		Stewart's Conflict of Laws			
		Exercises in English Composition		Mil's Representative Govt.			
		Biblical Literature		Blackstone's Theory of Legislation			
SOPHOMORE	FIRST TERM	Latin	Physics	Chico de Officio			
		French Grammar	Analytical Geometry	Archieb's Ethics			
		Physics	Legis	Political Economy			
		Logic	English Literature	Blackstone's Commentaries			
		English Literature	English Classics	Legis			
	SECOND TERM	English Classics	History	Metaphysics			
		no books	French	Conditional History of England			
		Greek		Stewart's Conflict of Laws			
		Mathematics		Mil's Representative Govt.			
				Blackstone's Theory of Legislation			
SOPHOMORE	FIRST TERM	Greek Prose Composition	Physics	Chico de Officio			
		History	Legis	Archieb's Ethics			
		Physics	Mathematical Logic	Differential Calculus			
		French	English Literature	English Classics			
		Logic	English Literature	Political Economy			
	SECOND TERM	Political Economy	English Classics	Political Economy			
		English Literature	French				
		English Classics					
		no books					
		Latin					
SOPHOMORE	FIRST TERM	Latin	Physics	Chico de Officio			
		French Grammar	Analytical Geometry	Archieb's Ethics			
		Physics	Legis	Political Economy			
		Logic	English Literature	Blackstone's Commentaries			
		English Literature	English Classics	Legis			
	SECOND TERM	English Classics	History	Metaphysics			
		no books	French	Conditional History of England			
		Greek		Stewart's Conflict of Laws			
		Mathematics		Mil's Representative Govt.			
				Blackstone's Theory of Legislation			

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Days	Days	Days	Days	Days	Days	
JUNIOR	FIRST TERM	Metaphysics	Inorganic Chemistry	F-77	Metastyle Law		
		Zoology	Zoology	F-77	Byles on Bills		
		Inorganic Chemistry	French	F-77	Walker on Wills		
		Latin Prose Composition	German	F-77	Equity Jurisprudence		
		Latin	Metaphysics	F-77	Justice's Institution		
	SECOND TERM	Political Ethics	Political Ethics	F-77	Statutes relating to the Constitution of Canada		
		English Literature	Political Ethics		Political Ethics		
		German	Political Ethics		Constitutional History of Canada		
		French	Political Economy		Political Economy		
		Hebrew	Political Law		Political Law		
SENIOR	FIRST TERM	Metaphysics	Geology	F-77			
		Natural Theology	Mineralogy and Descriptive Zoology	F-77			
		Geology	German	F-77			
		Mineralogy	Organic Chemistry	F-77			
		Greek	Integral Calculus	F-77			
	SECOND TERM	Political Ethics	German	F-77			
		French	French	F-77			
		Metaphysics	Political Ethics	F-77			
		Metaphysics	Organic Chemistry	F-77			
		Hebrew	Analytical Mechanics	F-77			
SENIOR	FIRST TERM	Evidence of Christianity	Advantages	F-77	Powell on Evidence		
		Chico de Officio	Stewart's Active and Moral Powers	F-77	Locke on Contracts		
		Greek	Political Ethics	F-77	Blackstone's Commentaries		
		Advantages	Navigation and Navigation	F-77	Canadian Practice relating to Criminal Law		
		Political Ethics	German	F-77	Political Ethics		
	SECOND TERM	French	English	F-77			
		German					
		Hebrew					
SENIOR	FIRST TERM	Stewart's Active and Moral Powers	Evidence of Christianity	F-77			
		Latin	Stewart's Active and Moral Powers	F-77			
		Greek	Political Ethics	F-77			
		Political Ethics	English	F-77			
		German	Analytical Mechanics	F-77			
	SECOND TERM	French	Political Ethics	F-77			
		Hebrew	Political Ethics	F-77			
		Chaldean	Political Ethics	F-77			

COURSE IN ARTS.		Date.	COURSE IN SCIENCE.		Date.	COURSE IN LAW.		Date.	REMARKS.
FRESHMAN	Religion		Plane Geometry		History				
	Virgil		Algebra		Introduction to Canon	5-7			
FIRST TERM	Greek Testament		Solid Geometry		Hellenic Middle Ages	7-8			
	Hebrew		Algebra		Blackstone's Commentaries	8-9			
SECOND TERM	Logic Prose Composition		Euclid		Howe's Active and Moral Powers				
	Greek Prose Composition		Euclid in English Composition		History of Civilization	9-10			
THIRD TERM	Plane Geometry		Algebra						
	Algebra		Euclid						
FOURTH TERM	Euclid		French						
	Euclid in English Composition								
FRESHMAN	Biblical Literature	see notes.							
	Latin								
SECOND TERM	Greek								
	Mathematics								
FIRST TERM	History, Bible		Plane Trigonometry						
	History, Euclid		Spherical Trigonometry						
SECOND TERM	Newtonton, Mineralogy		Algebra						
	Pneumatics, Optics		Euclid						
THIRD TERM	Latin Prose Composition		Euclid in English Composition						
	Greek Prose Composition		Euclid						
FOURTH TERM	Plane Trigonometry		Euclid						
	Euclid		Euclid in English Composition						
FRESHMAN	Biblical Literature	see notes.							
	Latin								
SECOND TERM	Greek								
	Mathematics								
FIRST TERM	Latin		Physics		Clarendon de Officiis	5-6			
	French Grammar		Analytical Geometry	6-7	Locke's Essay	6-7			
SECOND TERM	Physics		Logic		Political Economy				
	Logic		English Literature		Blackstone's Commentaries				
THIRD TERM	English Literature		English Classics	6-7	Logic	5-6			
	English Classics	see notes.	French		Metaphysics	5-6			
FOURTH TERM	Greek		French		Constitutional History of England	5-6			
	Mathematics				Story of Charles of Lorraine, Mill's Representative Government, Brabant's Theory of Legislation				
FRESHMAN	Greek		Physics						
	Greek Prose Composition		Logic	6-7					
SECOND TERM	Hebrew		Mathematical Logic						
	Physics		Historical Criticism	7-8					
THIRD TERM	French		English Literature	7-8					
	Logic		English Classics	7-8					
FOURTH TERM	Political Economy		English Literature	7-8					
	English Literature	see notes.	Political Economy						
FRESHMAN	English Classics		French	7-8					
	Latin								
SECOND TERM	Mathematics								

Baynes, V.B.

Jaylor, E.A. (1861-1862) Sweet, E.

COURSE IN ARTS.		Date.	COURSE IN SCIENCE.		Date.	COURSE IN LAW.		Date.	REMARKS.
FRESHMAN	Metaphysics	Hamilton	7-8	Inorganic Chemistry	7-7	Merquille Law			
	Logic			Zoology	7-7	Wills on Wills			
FIRST TERM	Inorganic Chemistry			French		Equity Jurisprudence			
	Latin Prose Composition			German		Justinian's Institutes			
SECOND TERM	Latin			Metaphysics		History relating to the Constitution of Canada			
	Political Ethics			Political Ethics		Political Ethics			
THIRD TERM	English Literature			German		Constitutional History of Canada			
	French			Political Economy		Political Economy			
FOURTH TERM	Hebrew			Political Law or Welford		Political Law or Welford			
				Constitutional History		Constitutional History			
JUNIOR	Metaphysics	Hamilton	8-9	Geology	8-9				
	Natural Theology			Mineralogy and Biogeography	8-9				
FIRST TERM	Geology			Geology	8-9				
	Microscopy			German					
SECOND TERM	Greek			Organic Chemistry					
	Political Ethics			Historical Criticism					
THIRD TERM	German			Metaphysics					
	French			Political Ethics	8-9				
FOURTH TERM	Microscopy			Organic Chemistry					
	Analytical Mechanics			Hebrew					
FRESHMAN	Endowment of Christianity			Antiquary		Parish on Evidence			
	Clarendon de Officiis	6-7		Howe's Active and Moral Powers	6-7	Locke on Contracts			
FIRST TERM	Greek			Political Ethics	6-7	Blackell on Contracts			
	Antiquary	6-7		Political Ethics	6-7	Blackstone's Commentaries			
SECOND TERM	Political Ethics			Surveying and Navigation		Canadian Statute relating to Criminal Law			
	French			German		Political Ethics			
THIRD TERM	English			English					
	Hebrew								
FRESHMAN	Howe's Active and Moral Powers			Endowment of Christianity	6-7				
	Latin	6-7		Howe's Active and Moral Powers	6-7				
FIRST TERM	Greek			German	6-7				
	Political Ethics	6-7		Hebrew	6-7				
SECOND TERM	Hebrew			Analytical Mechanics					
	Chaldean								

Baynes, J.B.

Jaylor, E.A.

Bennett, J.C.

Burwash, G.

Bronley, S.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS	
	Term	Grade	Term	Grade	Term	Grade		
FRESHMAN	Latin	A-F	Plane Geometry	A	Rome	A-F		
	Verbal	A-F	Algebra	A	Demosthenes de Corona	A-F		
	Greek Testament	A-F	Solid Geometry	A-F	Birkbe's Middle Ages	A-F		
	Home	A-F	History	A	Birkbe's Commentaries	A-F		
	Latin Prose Composition	A-F	Euclid	A	Stewart's Antiqu and Moral Powers	A-F		
	Greek Prose Composition	A-F	Euclid in English Compod.	A	History of Civilization	A-F		
	Plane Geometry	A-F	Latin	A				
	Algebra	A-F	Botany	A				
	Euclidean	A-F	French	A				
	Exercises in English Composition	A-F						
	Biblical Literature	A-F						
	Mathematics	A-F						
SECOND TERM	Latin	A-F	Plane Trigonometry	A-F	A-F			
	Greek	A-F	Spherical Trigonometry	A-F	A-F			
	Mathematics	A-F	Algebra	A-F	A-F			
	Home	A-F	Euclid	A	A-F			
	Latin Prose Composition	A-F	Euclid in English Compod.	A	A-F			
	Greek Prose Composition	A-F	Latin	A	A-F			
	Plane Geometry	A-F	History	A	A-F			
	Algebra	A-F	French	A	A-F			
	Exercises in English Composition	A-F			A-F			
	Biblical Literature	A-F			A-F			
	Mathematics	A-F			A-F			
	FIRST TERM	Latin	A-F	Physics	A	Classics de Officiis	A-F	
French Grammar		A-F	Analytical Geometry	A-F	Adelphi's Ethics	A-F		
Physics		A-F	Logic	A	Political Economy	A-F		
Logic		A-F	English Literature	A	Birkbe's Commentaries	A-F		
English Literature		A-F	English Classics	A	Logic	A-F		
English Classics		A-F	History	A	Metaphysics	A-F		
Mathematics (Law)		A-F	French	A	Constitutional History of England	A-F		
Home		A-F			Stewart's Conflict of Laws	A-F		
Greek		A-F			Mill's Representative Government	A-F		
Mathematics		A-F			Frederick's Theory of Legislation	A-F		
SECOND TERM		Latin	A-F	Physics	A	A-F		
		Greek Prose Composition	A-F	Logic	A	A-F		
	History	A-F	Mathematical Logic	A	A-F			
	Physics	A-F	Differential Calculus	A	A-F			
	French	A-F	English Literature	A	A-F			
	Logic	A-F	English Classics	A	A-F			
	Mathematical Economy	A-F	Political Economy	A	A-F			
	English Literature	A-F	French	A	A-F			
	English Classics	A-F			A-F			
	Home	A-F			A-F			
	Mathematics	A-F			A-F			

Bennett, J.C.

Burwash, G.

Bronley, S.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS	
	Term	Grade	Term	Grade	Term	Grade		
JUNIOR	Metaphysics	A-F	Inorganic Chemistry	A	Monaco's Law	A-F		
	Zoology	A-F	Botany	A	Byles on Bills	A-F		
	Inorganic Chemistry	A-F	French	A	Williams on Wills	A-F		
	Latin Prose Composition	A-F	German	A	Equity Jurisprudence	A-F		
	Latin	A-F	Metaphysics	A	Judicial's Institute	A-F		
	Political Ethics	A-F	Political Ethics	A	Statutes relating to the Constitution of Canada	A-F		
	English Literature	A-F			Political Ethics	A-F		
	German	A-F			Constitutional History of Canada	A-F		
	French	A-F			Political Economy	A-F		
	Home	A-F			Actions Law	A-F		
					International Law or Equity	A-F		
					Constitutional History	A-F		
SECOND TERM	Metaphysics	A-F	Geology	A	A-F			
	Natural Theology	A-F	Minerology and Petrology	A-F	A-F			
	Geology	A-F	Algebra	A-F	A-F			
	Minerology	A-F	German	A-F	A-F			
	Geology	A-F	Organic Chemistry	A-F	A-F			
	Political Ethics	A-F	Isotopic Chemistry	A-F	A-F			
	German	A-F	Metaphysics	A-F	A-F			
	French	A-F	Political Ethics	A-F	A-F			
	Mathematics	A-F			A-F			
	Organic Chemistry	A-F			A-F			
	Analytical Mechanics	A-F			A-F			
	Home	A-F			A-F			
FIRST TERM	Evidences of Christianity	A-F	Astronomy	A	Powell on Evidence	A-F		
	Classics de Officiis	A-F	Stewart's Antiqu and Moral Powers	A	Leake on Contracts	A-F		
	Geology	A-F	French	A	Sumell on Crimes	A-F		
	Astronomy	A-F	Political Ethics	A	Birkbe's Commentaries	A-F		
	Political Ethics	A-F	Surveying and Navigation	A	Canadian Statutes relating to Criminal Law	A-F		
	French	A-F	Political Law	A	Political Ethics	A-F		
	German	A-F			A-F			
	Home	A-F			A-F			
	English Law	A-F			A-F			
	SECOND TERM	Stewart's Antiqu and Moral Powers	A-F	Evidences of Christianity	A	A-F		
		French	A-F	French	A	A-F		
		Latin	A-F	Political Economy	A	A-F		
Geology		A-F	Highways	A	A-F			
Political Ethics		A-F	Analytical Mechanics	A-F	A-F			
Home		A-F			A-F			
Charter		A-F			A-F			
FIRST TERM		Stewart's Antiqu and Moral Powers	A-F	Evidences of Christianity	A	A-F		
		French	A-F	French	A	A-F		
		Latin	A-F	Political Economy	A	A-F		
		Geology	A-F	Highways	A	A-F		
		Political Ethics	A-F	Analytical Mechanics	A-F	A-F		
	Home	A-F			A-F			
	Charter	A-F			A-F			
	SECOND TERM	Stewart's Antiqu and Moral Powers	A-F	Evidences of Christianity	A	A-F		
		French	A-F	French	A	A-F		
		Latin	A-F	Political Economy	A	A-F		
		Geology	A-F	Highways	A	A-F		
		Political Ethics	A-F	Analytical Mechanics	A-F	A-F		
Home		A-F			A-F			
Charter		A-F			A-F			

Campbell, H. Ellis, W. S. O. Class of '04

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW, ETC.		REMARKS	
	Date		Date		Date			
FRESHMAN	FIRST TERM	Ballist	2-77	Plane Geometry		2-77		
		Virgil	2-77	Algebra		2-77		
		Greek Testament	2-77	Latin Geometry	1-77	Hallam's Middle Ages	2-77	
		History	2-77	History	1-77	Blackstone's Commentaries	2-77	
		Latin Prose Composition	2-77	Historical		Stewart's Active and Moral Powers	2-77	
	SECOND TERM	Greek Prose Composition	2-77	Exercises in English Composition		History of Civilization	2-77	
		Plane Geometry	2-77	Algebra				
		Algebra	2-77	History				
		Euclidean in English Composition		French				
		Mathematics						
SOPHOMORE	FIRST TERM	Latin	4-77	Plane Trigonometry		4-77		
		History	4-77	Substantive Documentation	1-77			
		Algebra	1-77	Algebra		4-77		
		Euclidean in English Composition	1-77	Historical		4-77		
		Mathematics		Exercises in English Composition		4-77		
	SECOND TERM	Greek	4-77	History	1-77	4-77		
		Latin	4-77	French		4-77		
		Euclidean in English Composition				4-77		
		Mathematics				4-77		
		English	4-77			4-77		
JUNIOR	FIRST TERM	Latin	4-77	Physics		4-77		
		Algebra	4-77	Analytical Geometry	1-77	Curso de Obligaciones	4-77	
		Euclidean in English Composition		Logic		Arbitrio's Ethics	4-77	
		Mathematics		English Literature		Political Economy	4-77	
		English	4-77	English Classes	4-77	Blackstone's Commentaries	4-77	
	SECOND TERM	Latin	4-77	French	4-77	Logic	4-77	
		Euclidean in English Composition		History	1-77	Metaphysics	4-77	
		Mathematics		Constitutional History of England		4-77		
		English	4-77	Story's Conflict of Laws		4-77		
		English	4-77	Metaphysics		4-77		

Campbell, H. Ellis, W. S. O. Class of '04

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW, ETC.		REMARKS
	Date		Date		Date		
JUNIOR	FIRST TERM	Metaphysics	4-77	Inorganic Chemistry		Metastasis Law	4-77
		Logic	4-77	Zoology		Bylan on Bills	4-77
		Historical Chemistry	4-77	French		Walker on Wills	4-77
		Latin Prose Composition	4-77	German	2-77	Expire Antiquarianism	4-77
		Latin	4-77	Metaphysics		Justinian's Institutes	4-77
	SECOND TERM	Political Ethics		Political Ethics		Statutes relating to the Constitution of Canada	4-77
		English Literature				Political Ethics	
		German				Constitutional History of Canada	
		French				Political Economy	
		History				Justice Law	
SENIOR	FIRST TERM	Metaphysics	4-77	Geology		4-77	
		Natural Theology	4-77	Microscopy and Microgye	4-77		
		Geology	4-77	Algebra		4-77	
		Microscopy	4-77	German	4-77	4-77	
		Greek	4-77	Organic Chemistry	4-77	4-77	
	SECOND TERM	Political Ethics		Metaphysics		4-77	
		German		Political Ethics		4-77	
		Metaphysics				4-77	
		Organic Chemistry				4-77	
		Analytical Mechanics				4-77	
SENIOR	FIRST TERM	Evidence of Christianity		Arithmetic		4-77	
		Curso de Obligaciones		Stewart's Active and Moral Powers		4-77	
		French		Political Ethics		4-77	
		Political Ethics		Surveying and Navigation	4-77	Canadian Statutes relating to Criminal Law	4-77
		German		English	4-77	Political Ethics	4-77
	SECOND TERM	History				4-77	
		English				4-77	
		Political Economy				4-77	
		Political Ethics				4-77	
		Political Economy				4-77	

Every f. Draften C.B. Holman H.

FIRST TERM	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW, Z.C.		REMARKS
	Date		Date		Date		
FRESHMAN	Natural	9-77	Plane Geometry		Home		
	Vocab	2-77	Algebra		Development of Courts	2-77	
	Book Treatment	3-77	Solid Geometry		Bulfinch's Myths Ages	2-77	
	Home	3-77	History	2-77	Bulfinch's Compendium	2-77	
	Latin First Composition	3-77	History		Stewart's Active and Moral	2-77	
	Greek First Composition	3-77	Exercises in English Composition	2-77	Powers	2-77	
	Plane Geometry	7-77	Geo		History of Civilization	2-77	
	Algebra	2-77	History	2-77	History	2-77	
	Euclid		French				
	Exercises in English Composition						
	Biblical Literature						
	via notes						
SECOND TERM	Latin		Plane Trigonometry	2-77			
	Home	2-77	Spherical Trigonometry	2-77			
	Scripture Memorization	2-77	Algebra				
	Demosthenes, Cicero, etc.	2-77	History				
	Latin First Composition	2-77	Exercises in English Composition	2-77			
	Greek First Composition	2-77	Geo				
	Plane Geometry	2-77	History				
	Euclid	2-77	French	2-77			
	Exercises in English Composition	2-77		2-77			
	Biblical Literature	2-77		2-77			
	via notes	2-77		2-77			
	Latin						
Greek							
Biblical							
THIRD TERM	Latin	Jan. 2-78	Physics		Cases de Officiis	2-78	
	French Grammar		Analytical Geometry		Arbitrator's Ethics	2-78	
	History	Mar. 2-78	Logic		Political Economy	2-78	
	Logic	2-78	English Literature		Bulfinch's Compendium	2-78	
	English Literature	2-78	English Classics		Metaphysics		
	English Classics	2-78	History		Constitutional History of England	2-78	
	via notes		French				
	Greek				Stewart's Conflict of Laws		
	Mathematics				McV. Representative Gov. revised		
					Evans's Theory of Logic		
					Latin		
FOURTH TERM	Latin		Physics		Cases de Officiis	2-78	
	French Grammar		Analytical Geometry		Arbitrator's Ethics	2-78	
	History	Mar. 2-78	Logic		Political Economy	2-78	
	Logic	2-78	English Literature		Bulfinch's Compendium	2-78	
	English Literature	2-78	English Classics		Metaphysics		
	English Classics	2-78	History		Constitutional History of England	2-78	
	via notes		French				
	Greek				Stewart's Conflict of Laws		
	Mathematics				McV. Representative Gov. revised		
					Evans's Theory of Logic		
					Latin		

Mathematics (Case) 2-78 2-78

Every f. Draften C.B. Holman H.

FIRST TERM	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW, Z.C.		REMARKS
	Date		Date		Date		
JUNIOR	Metaphysics		Inorganic Chemistry		Morale Law		
	Zoology		Botany		Dyles on Bills		
	Inorganic Chemistry		French		Walker on Wills		
	Latin First Composition		German		Popley Jurisprudence		
	Latin		Metaphysics		Justinian's Institutes		
	Political Ethics		Political Ethics		Statutes relating to the Constitution of Canada		
	English Literature				Political Ethics		
	German				Constitutional History of Canada		
	French				Political Economy		
	History				Justice Law		
					International Law or Public		
					Constitutional History		
SECOND TERM	Metaphysics		Geology				
	Natural Theology		Mineralogy and Shroep's Analysis				
	Geology		German				
	Mineralogy		Organic Chemistry				
	Greek		Inorganic Chemistry				
	Political Ethics		Metaphysics				
	German		Political Ethics				
	French						
	Metaphysics						
	Organic Chemistry						
	Analytical Mechanics						
	History						
THIRD TERM	Evidence of Christianity		Arithmetic		Stewart's Active and Moral		
	Cases de Officiis		Powers		Political Ethics		
	Greek		Surveying and Navigation		German		
	Arithmetic		French		English		
	Political Ethics		German				
	French		English				
	German						
	History						
FOURTH TERM	Evidence of Christianity		Arithmetic		Stewart's Active and Moral		
	Cases de Officiis		Powers		Political Ethics		
	Greek		Surveying and Navigation		German		
	Arithmetic		French		English		
	Political Ethics		German				
	French		English				
	German						
	History						

Mathematics (Case) 2-78 2-78

Pilley
McEwen, Jr. *McEwen, Jr.* *McEwen, S.*

	COURSE IN ARTS		COURSE IN SCIENCE		REMARKS
	Date		Date		
FRESHMAN	Latin	2-77	Plane Geometry	2-77	
	Yoga	4-74	Algebra	2-77	
	Greek Testament	2-77	Solid Geometry	2-77	
	Flower	2-77	History	5-77	
	Latin Prose Composition	2-77	Electricity	2-77	
	Greek Prose Composition	2-77	Electricity in English Compou	2-77	
	Plane Geometry		Ion	2-77	
	Algebra	2-77	Trigon	2-77	
	Algebra		French	2-77	
	Exercise in English Composition				
SECOND TERM	Latin		Plane Trigonometry	2-77	
	Greek		Spherical Trigonometry	2-77	
	Mathematics	2-77	Algebra	2-77	
	History, Ohio	2-77	Electricity	2-77	
	Science, Physics	2-77	Electricity	2-77	
	Science, Microbiology	2-77	Electricity	2-77	
	Demosthenes, Olynthus	2-77	Electricity	2-77	
	Latin Prose Composition	2-77	Electricity in English Compou	2-77	
	Greek Prose Composition	2-77	Ion	2-77	
	Plane Trigonometry	2-77	History	2-77	
SOPHOMORE	Latin	F-77	Physics	2-77	
	French Composition	2-77	Analytical Geometry	2-77	
	Physics	2-77	Logic	2-77	
	Logic	2-77	English Literature	2-77	
	English Literature	2-77	English Classics	2-77	
	English Classics	2-77	History	2-77	
			French	2-77	
	Exercise in English Composition				
	Algebra	2-77			
	Mathematics	2-77			
JUNIOR	Latin	F-77	Physics	2-77	
	French Composition	2-77	Analytical Geometry	2-77	
	Physics	2-77	Logic	2-77	
	Logic	2-77	English Literature	2-77	
	English Literature	2-77	English Classics	2-77	
	English Classics	2-77	History	2-77	
			French	2-77	
	Exercise in English Composition				
	Algebra	2-77			
	Mathematics	2-77			

Pilley
McEwen, Jr. *McEwen, Jr.* *McEwen, S.*

	COURSE IN ARTS		COURSE IN SCIENCE		REMARKS
	Date		Date		
FRESHMAN	Metaphysics	2-77	Inorganic Chemistry	2-77	
	Zoology	2-77	Zoology	2-77	
	Inorganic Chemistry	2-77	French	2-77	
	Latin Prose Composition	2-77	German	2-77	
	Latin	2-77	Metaphysics	2-77	
	Political Ethics	2-77	Political Ethics	2-77	
	English Literature	2-77			
	German	2-77			
	French	2-77			
	Hebrew	2-77			
SECOND TERM	Metaphysics	2-77	Geology	2-77	
	Natural Theology	2-77	Mineralogy and Microscopic An	2-77	
	Geology	2-77	Astronomy	2-77	
	Mineralogy	2-77	German	2-77	
	Greek	2-77	Organic Chemistry	2-77	
	Political Ethics	2-77	Integral Calculus	2-77	
	German	2-77	Metaphysics	2-77	
	French	2-77	Political Ethics	2-77	
	Microbiology	2-77			
	Organic Chemistry	2-77	Analytical Mechanics	2-77	
SOPHOMORE	Metaphysics	2-77	Physics	2-77	
	Analytical Geometry	2-77	Logic	2-77	
	Logic	2-77	English Literature	2-77	
	English Literature	2-77	English Classics	2-77	
	English Classics	2-77	History	2-77	
			French	2-77	
	Exercise in English Composition				
	Algebra	2-77			
	Mathematics	2-77			
JUNIOR	Metaphysics	2-77	Inorganic Chemistry	2-77	
	Zoology	2-77	Zoology	2-77	
	Inorganic Chemistry	2-77	French	2-77	
	Latin Prose Composition	2-77	German	2-77	
	Latin	2-77	Metaphysics	2-77	
	Political Ethics	2-77	Political Ethics	2-77	
	English Literature	2-77			
	German	2-77			
	French	2-77			
	Hebrew	2-77			
SECOND TERM	Metaphysics	2-77	Geology	2-77	
	Natural Theology	2-77	Mineralogy and Microscopic An	2-77	
	Geology	2-77	Astronomy	2-77	
	Mineralogy	2-77	German	2-77	
	Greek	2-77	Organic Chemistry	2-77	
	Political Ethics	2-77	Integral Calculus	2-77	
	German	2-77	Metaphysics	2-77	
	French	2-77	Political Ethics	2-77	
	Microbiology	2-77			
	Organic Chemistry	2-77	Analytical Mechanics	2-77	
SOPHOMORE	Metaphysics	2-77	Physics	2-77	
	Analytical Geometry	2-77	Logic	2-77	
	Logic	2-77	English Literature	2-77	
	English Literature	2-77	English Classics	2-77	
	English Classics	2-77	History	2-77	
			French	2-77	
	Exercise in English Composition				
	Algebra	2-77			
	Mathematics	2-77			
JUNIOR	Metaphysics	2-77	Inorganic Chemistry	2-77	
	Zoology	2-77	Zoology	2-77	
	Inorganic Chemistry	2-77	French	2-77	
	Latin Prose Composition	2-77	German	2-77	
	Latin	2-77	Metaphysics	2-77	
	Political Ethics	2-77	Political Ethics	2-77	
	English Literature	2-77			
	German	2-77			
	French	2-77			
	Hebrew	2-77			
SECOND TERM	Metaphysics	2-77	Geology	2-77	
	Natural Theology	2-77	Mineralogy and Microscopic An	2-77	
	Geology	2-77	Astronomy	2-77	
	Mineralogy	2-77	German	2-77	
	Greek	2-77	Organic Chemistry	2-77	
	Political Ethics	2-77	Integral Calculus	2-77	
	German	2-77	Metaphysics	2-77	
	French	2-77	Political Ethics	2-77	
	Microbiology	2-77			
	Organic Chemistry	2-77	Analytical Mechanics	2-77	
SOPHOMORE	Metaphysics	2-77	Physics	2-77	
	Analytical Geometry	2-77	Logic	2-77	
	Logic	2-77	English Literature	2-77	
	English Literature	2-77	English Classics	2-77	
	English Classics	2-77	History	2-77	
			French	2-77	
	Exercise in English Composition				
	Algebra	2-77			
	Mathematics	2-77			

Monroe St. Haven St. Waller J.

TERM	COURSE IN ARTS	Date	COURSE IN SCIENCE	Date	COURSE IN LAW	Date	REMARKS
FIRST TERM	Sublet	2-77	Flux Geometry	2-77	Horae	2-77	
	Upl	2-77	Algebra	2-77	Thomson's de Curvis	2-77	
	Greek Testament	2-77	Arith Geometry	2-77	Hobbes's Middle Ages	2-77	
	Hebrew	2-77	History	2-77	Blackstone's Commentaries	2-77	
	Latin Prose Composition	2-77	Rhetoric	2-77	Stewart's Antics and Moral	2-77	
	Greek Prose Composition	2-77	Exercises in English Composition	2-77	French	2-77	
	Flux Geometry	2-77	History	2-77	History of Civilization	2-77	
	Algebra	2-77	History	2-77			
	Rhetoric	2-77	French	2-77			
	Exercises in English Composition						
	Hibbard Literature						
	see notes						
SECOND TERM	Latin	5-77	Flux Trigonometry	5-77		5-77	
	Greek	5-77	Sublet's Trigonometry	5-77		5-77	
	Mathematics	5-77	Algebra	5-77		5-77	
		5-77	History	5-77		5-77	
		5-77	Exercises in English Composition	5-77		5-77	
		5-77	Flux	5-77		5-77	
		5-77	Flux Trigonometry	5-77		5-77	
		5-77	French	5-77		5-77	
		5-77	Exercises in English Composition	5-77		5-77	
		5-77	Hibbard Literature	5-77		5-77	
		5-77	History	5-77		5-77	
	see notes						
FIRST TERM	Latin	5-78	Physics	5-78	Curso de Officio	5-78	
	French Grammar	5-78	Analytical Geometry	5-78	Arbuthnot's Ethics	5-78	
	Physics	5-78	Logic	5-78	Political Economy	5-78	
	Logic	5-78	English Literature	5-78	Blackstone's Commentaries	5-78	
	French Literature	5-78	English Classics	5-78	Logic	5-78	
	English Classics	5-78	French	5-78	Metaphysics	5-78	
	see notes						
	Greek						
	Mathematics	5-78					
	SECOND TERM	Greek	5-78	Physics	5-78		5-78
Greek Prose Composition		5-78	Medial Logic	5-78		5-78	
History		5-78	Historical Classics	5-78		5-78	
Physics		5-78	English Literature	5-78		5-78	
French		5-78	English Classics	5-78		5-78	
Logic		5-78	Political Economy	5-78		5-78	
Exercises in English Composition		5-78	French	5-78		5-78	
English Literature		5-78					
English Classics		5-78					
see notes							
Latin							
Mathematics		5-78					

FRESHMAN

SOPHOMORE

Monroe St. Haven St. Waller J.

TERM	COURSE IN ARTS	Date	COURSE IN SCIENCE	Date	COURSE IN LAW	Date	REMARKS
FIRST TERM	Metaphysics	5-77	Inorganic Chemistry	5-77	Mentelle Law	5-77	
	Algebra	5-77	Geology	5-77	Eyles on Bills	5-77	
	Inorganic Chemistry	5-77	French	5-77	Walker on Wills	5-77	
	Latin Prose Composition	5-77	German	5-77	Eyles on Intestates	5-77	
	Latin	5-77	Metaphysics	5-77	Jurist's Institution	5-77	
	Political Ethics	5-77	Political Ethics	5-77	Statutes relating to the Constitution of Canada	5-77	
	English Literature	5-77			Political Ethics	5-77	
	German	5-77			Constitutional History of Canada	5-77	
	French	5-77			Political Economy	5-77	
	History	5-77			Justice Law	5-77	
					International Law or History	5-77	
					Constitutional History	5-77	
SECOND TERM	Metaphysics	5-77	Geology	5-77		5-77	
	Natural Theology	5-77	Microscopy and Holography	5-77		5-77	
	Geology	5-77	Algebra	5-77		5-77	
	Mineralogy	5-77	German	5-77		5-77	
	Greek	5-77	Organic Chemistry	5-77		5-77	
	Political Ethics	5-77	Isaiah Cadwall	5-77		5-77	
	German	5-77	Metaphysics	5-77		5-77	
	French	5-77	Political Ethics	5-77		5-77	
	Metaphysics	5-77					
	Organic Chemistry	5-77					
	Analytical Mechanics	5-77					
	History	5-77					
FIRST TERM	Enrichment of Christianity	5-78	Astronomy	5-78	Powell on Evidence	5-78	
	Curso de Officio	5-78	Stewart's Active and Moral Powers	5-78	Locke on Contracts	5-78	
	Greek	5-78	Political Ethics	5-78	Bussell on Contracts	5-78	
	Astronomy	5-78	Political Ethics	5-78	Blackstone's Commentaries	5-78	
	Political Ethics	5-78	Surveying and Navigation	5-78	Canadian Statutes relating to Criminal Law	5-78	
	French	5-78	German	5-78	Political Ethics	5-78	
	German	5-78	English	5-78			
	History	5-78					
	English Prose	5-78					
SECOND TERM	Stewart's Active and Moral Powers	5-78	Enrichment of Christianity	5-78		5-78	
	Latin	5-78	Stewart's Active and Moral Powers	5-78		5-78	
	Greek	5-78	French	5-78		5-78	
	Political Ethics	5-78	Hebrew	5-78		5-78	
	German	5-78	Analytical Mechanics	5-78		5-78	
	Statistics	5-78					
	History	5-78					
	Child	5-78					

JUNIOR

SENIOR

*See above under 77
from French
from German
from English*

		COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS	
		Date	Date	Date	Date	Date	Date		
FRESHMAN	FIRST TERM	Ballad	2-77	Plane Geometry	2-77	Rome	2-77		
		Virgil	2-77	Algebra	2-77	Demonstration de Cosus	1-77		
		Greek Testament	2-77	Solid Geometry	2-77	Hallam's Middle Ages	2-77		
		Homer	2-77	History	2-77	Blackstone's Commentaries	4-77		
		Latin Prose Composition	2-77	Rhetoric	2-77	Hawley's Active and Moral Powers	2-77		
		Greek Prose Composition	2-77	Exercises in English Composition	2-77	History of Civilization	2-77		
	SECOND TERM	Plane Geometry	2-77	Algebra	2-77				
		Algebra	2-77	Rhetoric	2-77				
		Exercises in English Composition	2-77	French	2-77				
		Biblical Literature	2-77						
		Latin	2-77						
		Mathematics	2-77						
SOPHOMORE	FIRST TERM	Homer, Odes	4-77	Plane Trigonometry	2-77				
		Homer, Epistles	2-77	Spherical Trigonometry	2-77				
		Xenophon, Memorabilia	2-77	Algebra	2-77				
		Dionysius, Oxyrhynchus	2-77	Rhetoric	2-77				
		Latin Prose Composition	2-77	Exercises in English Composition	2-77				
		Greek Prose Composition	2-77	History	2-77				
	SECOND TERM	Plane Trigonometry	2-77	French	2-77				
		Rhetoric	2-77						
		Exercises in English Composition	2-77						
		Biblical Literature	2-77						
		Latin	2-77						
		Mathematics	2-77						
JUNIOR	FIRST TERM	Latin	2-77						
		Greek	2-77						
		Mathematics	2-77						
		Physics	2-77	Analytical Geometry	2-77	Cours de Officiers	2-77		
		Algebra	2-77	Trigonometry	2-77	Artistic's Ethics	2-77		
		Calculus	2-77	Political Economy	2-77	Blackstone's Commentaries	2-77		
	SECOND TERM	Latin	2-77						
		Greek	2-77						
		Mathematics	2-77						
		Physics	2-77						
		Algebra	2-77						
		Calculus	2-77						
SENIOR	FIRST TERM	Latin	2-77						
		Greek	2-77						
		Mathematics	2-77						
		Physics	2-77						
		Algebra	2-77						
		Calculus	2-77						
	SECOND TERM	Latin	2-77						
		Greek	2-77						
		Mathematics	2-77						
		Physics	2-77						
		Algebra	2-77						
		Calculus	2-77						

		COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS	
		Date	Date	Date	Date	Date	Date		
FRESHMAN	FIRST TERM	Metaphysics	2-77	Inorganic Chemistry	2-77	Horowitz's Law	2-77		
		Zoology	2-77	Organic Chemistry	2-77	Wells on Bills	2-77		
		Inorganic Chemistry	2-77	Botany	2-77	Walker on Wills	2-77		
		Latin Prose Composition	2-77	German	2-77	Equity Jurisprudence	2-77		
		Latin	2-77	Metaphysics	2-77	Fullerton's Institutes	2-77		
		Political Ethics	2-77	Political Ethics	2-77	Statutes relating to the Constitution of Canada	2-77		
	SECOND TERM	English Literature	2-77						
		German	2-77						
		French	2-77						
		Hebrew	2-77						
		Political Ethics	2-77						
		International Law or Waring's Constitutional History	2-77						
JUNIOR	FIRST TERM	Metaphysics	2-77	Geology	2-77				
		Natural Theology	2-77	Mineralogy and Hoop's Analysis	2-77				
		Geology	2-77	Microbiology	2-77				
		German	2-77	Organic Chemistry	2-77				
		French	2-77	Integral Calculus	2-77				
		Hebrew	2-77	Metaphysics	2-77				
	SECOND TERM	Political Ethics	2-77						
		German	2-77						
		French	2-77						
		Metaphysics	2-77						
		Organic Chemistry	2-77						
		Applied Mechanics	2-77						
SENIOR	FIRST TERM	Hebrew	2-77						
		Political Ethics	2-77						
		German	2-77						
		French	2-77						
		Metaphysics	2-77						
		Organic Chemistry	2-77						
	SECOND TERM	Applied Mechanics	2-77						
		Hebrew	2-77						
		Political Ethics	2-77						
		German	2-77						
		French	2-77						
		Metaphysics	2-77						
JUNIOR	FIRST TERM	Weakness of Character	2-77	Astronomy	2-77	French on Evidence	2-77		
		Cours de Officiers	2-77	Stewart's Active and Moral Powers	2-77	Lock on Contracts	2-77		
		Blackstone's Commentaries	2-77	Political Ethics	2-77	Beccol on Crimes	2-77		
		Legis	2-77	Blackstone's Commentaries	2-77	Fullerton's Institutes	2-77		
		Metaphysics	2-77	Surveying and Navigation	2-77	Canadian Statutes relating to Criminal Law	2-77		
		Constitutional History of England	2-77	German	2-77	Political Ethics	2-77		
	SECOND TERM	Story of Conflict of Laws	2-77						
		Metaphysics	2-77						
		Political Economy	2-77						
		Constitutional History of England	2-77						
		Story of Conflict of Laws	2-77						
		Metaphysics	2-77						
SENIOR	FIRST TERM	Metaphysics	2-77						
		Political Economy	2-77						
		Constitutional History of England	2-77						
		Story of Conflict of Laws	2-77						
		Metaphysics	2-77						
		Political Economy	2-77						
	SECOND TERM	Metaphysics	2-77						
		Political Economy	2-77						
		Constitutional History of England	2-77						
		Story of Conflict of Laws	2-77						
		Metaphysics	2-77						
		Political Economy	2-77						

Sacco, C.R.

Hill, L.W.

Battal, E.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LANGUAGE		REMARKS
	Date		Date		Date		
FRESHMAN.	FIRST TERM.	Euclid	2-77	Plane Geometry		Home	2-77
		Vinyl	1-77	Algebra		Demosthenes & Cicero	2-77
		Greek Testament	1-77	Solid Geometry		Hall's Middle Ages	2-77
		Home	1-77	History		Blackstone's Commentaries	2-77
		Latin Prose Composition	1-77	Rhetoric		Shaw's Active and Moral Powers	2-77
		Greek Prose Composition	1-77	Exercises in English Composition		History of Civilization	2-77
	SECOND TERM.	Algebra		French			
		Rhetoric					
		Exercises in English Composition					
		Biblical Literature					
		FOR HOME.					
		Latin					
SOPHOMORE.	FIRST TERM.	Latin					
		Greek					
		Mathematics					
		Human Aids	1-77	Plane Trigonometry			2-77
		Home, Greece	1-77	Applied Trigonometry			2-77
		Euclid, Menelaus	2-77	Algebra			2-77
	SECOND TERM.	Demosthenes, Oration	1-77	Rhetoric			2-77
		Latin Prose Composition	1-77	Exercises in English Composition			2-77
		Greek Prose Composition	1-77	Home			2-77
		Plane Trigonometry	2-77	History			2-77
		Rhetoric		French			2-77
		Exercises in English Composition					2-77
SOPHOMORE.	FIRST TERM.	Biblical Literature	2-77				
		Home	2-77				
		FOR HOME.					
		Latin					
		Greek					
		Mathematics					
	SECOND TERM.	Latin	1-77	Physics		Chem de Orellana	2-77
		French Grammar	1-77	Analytical Geometry		Aristotle's Ethics	2-77
		Physics		Logic		Political Economy	2-77
		Latin		English Literature		Blackstone's Commentaries	2-77
		English Literature	1-77	English Classics		Logic	2-77
		English Classics		History		Metaphysics	2-77
SOPHOMORE.	FIRST TERM.	FOR HOME.					
		Greek					
		Mathematics					
		Chem de Orellana	1-77	Arithmetic		Shaw's Conflict of Laws	2-77
		Blackstone's Commentaries	1-77	Political Economy		Mil's Representative Government	2-77
		Logic	1-77	French		Justinian's Theory of Legal Ethics	2-77
	SECOND TERM.	Physics	1-77				
		Logic	1-77				
		Mathematical Logic	1-77				
		Differential Calculus	1-77				
		English Literature	1-77				
		English Classics	1-77				
SECOND TERM.	Latin	1-77	Political Economy				
	Political Economy	1-77	French				
	English Literature	1-77					
	English Classics	1-77					
	FOR HOME.						
	Latin						
SECOND TERM.	Mathematics	(1-77) 1-77					

Sacco, C.R.

Hill, L.W.

Battal, E.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LANGUAGE		REMARKS
	Date		Date		Date		
JUNIOR.	FIRST TERM.	Metaphysics	1-77	Inorganic Chemistry	1-77	Morse's Law	1-77
		Logic		Geology		Bye on Italy	1-77
		Inorganic Chemistry	1-77	French		Walker on His	1-77
		Latin Prose Composition		German		Right Justice	1-77
		Latin	1-77	Metaphysics		Justinian's Institutes	1-77
		Political Ethics	1-77	Political Ethics		Statutes relating to the Constitution of Canada	1-77
	SECOND TERM.	English Literature	1-77				
		German					
		French					
		Hebrew					
		Political Economy	1-77				
		Political History of Canada	1-77				
JUNIOR.	FIRST TERM.	Metaphysics	1-77	Geology	1-77	International Law & Treaty	1-77
		Natural Theology	1-77	Mineralogy and Petrology	1-77	Constitutional History	1-77
		Geology	1-77	Algebra	1-77		
		Mineralogy	1-77	German	1-77		
		Greek	1-77	Organic Chemistry	1-77		
		Political Ethics	1-77	Natural Calculus	1-77		
	SECOND TERM.	German	1-77	Metaphysics	1-77		
		French	1-77	Political Ethics	1-77		
		Mineralogy	1-77				
		Organic Chemistry	1-77				
		Analytical Mechanics	1-77				
		Hebrew					
SENIOR.	FIRST TERM.	Evidence of Christianity	1-77	Astronomy	1-77	Powell on Evidence	1-77
		Chem de Orellana	1-77	Shaw's Active and Moral Powers	1-77	Locke on Contracts	1-77
		Greek	1-77	Political Ethics	1-77	Bentham on Crimes	1-77
		Astronomy	1-77	Blackstone's Commentaries	1-77	Canadian Statutes relating to Criminal Law	1-77
		Political Ethics	1-77	Harvey and Bartolomeo	1-77	Political Ethics	1-77
		German	1-77	English	1-77		
	SECOND TERM.	Hebrew	1-77				
		Shaw's Active and Moral Powers	1-77	Evidence of Christianity	1-77		
		Latin	1-77	Shaw's Active and Moral Powers	1-77		
		Greek	1-77	German	1-77		
		Political Ethics	1-77	Harvey	1-77		
		German	1-77	Analytical Mechanics	1-77		

	<i>Kitch. R.H.</i>		<i>Crosby H.H.</i>		<i>Sturtevant J.P.</i>		REMARKS		
	COURSE IN ARTS.	DATE.	COURSE IN SCIENCE.	DATE.	COURSE IN LAWS.	DATE.			
FRESHMAN	FIRST TERM	Latin	Physics	Algebra	2-77	History	Demosthenes & Cicero		
		Vigil						Solid Geometry	Hallam's Middle Ages
		Greek Testament						History	Blackstone's Commentaries
		Elementary						Electricity	Stewart's Active and Moral Powers
		Latin Prose Composition						Exercises in English Composition	History of Civilization
	SECOND TERM	Flux Geometry	2-77	2-77	2-77	Latin	History	Political Economy	
		Algebra	2-77	2-77					Botany
		Electricity	French	French					Political Economy
		Exercises in English Composition	Political Literature	Political Literature					
		FOR NOTES.	Latin	Greek					Mathematics
SOPHOMORE	FIRST TERM	Latin	Physics	Fluxions	2-77	Analytical Chemistry	Cicero de Officiis		
		French Language						Logic	Blackstone's Commentaries
		Physics						English Literature	Logic
		Latin						English Classics	Metaphysics
		English Literature						History	Constitutional History of England
	SECOND TERM	English Classics	2-77	2-77	2-77	French	History	Stewart's Theory of Logic	
		FOR NOTES.	Greek	Mathematics					
		Latin	Physics	Political Economy					
		Greek	Mathematics	Political Economy					
		Mathematics	Political Economy	Political Economy					

	<i>Kitch. R.H.</i>		<i>Crosby H.H.</i>		<i>Sturtevant J.P.</i>		REMARKS		
	COURSE IN ARTS.	DATE.	COURSE IN SCIENCE.	DATE.	COURSE IN LAWS.	DATE.			
JUNIOR	FIRST TERM	Metaphysics	Inorganic Chemistry	Monastic Law	2-77	Political Economy	Political Economy		
		Zoology						Zoology	Bye on Bills
		Inorganic Chemistry						French	Walker on Wills
		Latin Prose Composition						German	Equity Jurisprudence
		Latin						Metaphysics	Blackstone's Institutes
	SECOND TERM	Political Ethics	2-77	2-77	2-77	Political Ethics	Statistics relating to the Constitution of Canada		
		English Literature	Political Literature	Political Ethics					
		German	Constitutional History of Canada	Political Economy					
		French	Political Literature	Political Literature					
		History	Political Literature	Political Literature					
SENIOR	FIRST TERM	Metaphysics	Geology	Metaphysics and Illustrative Analysis	2-77	Metaphysics	Political Ethics		
		Natural Theology						Geology	German
		Geology						Metaphysics	Organic Chemistry
		Microscopy						German	Integral Calculus
		Greek						Political Ethics	Metaphysics
	SECOND TERM	Political Ethics	2-77	2-77	2-77	French	Political Literature		
		German	Metaphysics	Political Literature					
		Metaphysics	Metaphysics	Political Literature					
		Organic Chemistry	Political Literature	Political Literature					
		Analytical Mechanics	Political Literature	Political Literature					
SENIOR	FIRST TERM	Evidence of Christianity	Astronomy	Stewart's Active and Moral Powers	2-77	Cicero de Officiis	Treatise on Evidence		
		Cicero de Officiis						Political Economy	Logic on Contracts
		Logic						German	Powers
		Political Literature						Political Literature	Blackstone's Commentaries
		Political Literature						Political Literature	Canadian Statutes relating to Criminal Law
	SECOND TERM	German	2-77	2-77	2-77	Political Literature	Political Literature		
		Political Literature	Political Literature	Political Literature					
		Political Literature	Political Literature	Political Literature					
		Political Literature	Political Literature	Political Literature					
		Political Literature	Political Literature	Political Literature					

		Suffol. S. A.		Taylor. S. A.		Bridgman. S. A.			
		COURSE IN ARTS.		COURSE IN SCIENCE.		COURSE IN LAW.		REMARKS	
		Date.	Date.	Date.	Date.	Date.	Date.		
FRESHMAN	FIRST TERM	Sabbat	4-77	Plane Geometry		Euclid			
		Vinyl	4-77	Algebra		Demonstrations de Geometrie			
		Greek Testament	4-77	Solid Geometry		Bolton's Middle Ages			
		French	4-77	History		Blackburne's Commentaries			
		Latin Prose Composition	4-77	History		Stewart's Active and Moral Powers			
	SECOND TERM	Latin Prose Composition	4-77	Exercises in English Composition		History of Civilization			
		Plane Geometry	4-77	Geo.					
		Algebra	4-77	History					
		Euclidean in English Composition	4-77	French					
		Biblical Literature	4-77	French					
SOPHOMORE	FIRST TERM	Latin	4-77	Plane Trigonometry					
		Greek	4-77	Spherical Trigonometry					
		Mathematics	4-77	Algebra					
		Latin Prose Composition	4-77	History					
		Greek Prose Composition	4-77	Exercises in English Composition					
	SECOND TERM	Plane Trigonometry	4-77	Geo.					
		Euclidean in English Composition	4-77	French					
		Biblical Literature	4-77	French					
		History	4-77	French					
		Latin	4-77	French					
JUNIOR	FIRST TERM	Latin	4-77	Physics		Clavis de Officiis			
		French Grammar	4-77	Analytical Chemistry		Arithmetic's Ethics			
		Physics	4-77	Logic		Political Economy			
		Latin Literature	4-77	English Literature		Blackburne's Commentaries			
		English Classics	4-77	English Classics		Logic			
	SECOND TERM	English Classics	4-77	History		Metaphysics			
		French	4-77	Constitutional History of England		Metaphysics			
		Greek	4-77	Metaphysics		Constitutional History of England			
		Mathematics	4-77	Metaphysics		Metaphysics			
		Latin	4-77	Metaphysics		Metaphysics			
SENIOR	FIRST TERM	Latin	4-77	Physics		Clavis de Officiis			
		French Grammar	4-77	Analytical Chemistry		Arithmetic's Ethics			
		Physics	4-77	Logic		Political Economy			
		Latin Literature	4-77	English Literature		Blackburne's Commentaries			
		English Classics	4-77	English Classics		Logic			
	SECOND TERM	English Classics	4-77	History		Metaphysics			
		French	4-77	Constitutional History of England		Metaphysics			
		Greek	4-77	Metaphysics		Constitutional History of England			
		Mathematics	4-77	Metaphysics		Metaphysics			
		Latin	4-77	Metaphysics		Metaphysics			

		Suffol. S. A.		Taylor. S. A.		Bridgman. S. A.			
		COURSE IN ARTS.		COURSE IN SCIENCE.		COURSE IN LAW.		REMARKS	
		Date.	Date.	Date.	Date.	Date.	Date.		
FRESHMAN	FIRST TERM	Metaphysics	4-77	Inorganic Chemistry		Moravische Law			
		Botany	4-77	Zoology		Byron on Bile			
		Inorganic Chemistry	4-77	French		Walton on Will			
		Latin Prose Composition	4-77	German		Spary's Jurisprudence			
		Latin	4-77	Metaphysics		Professor's Institutes			
	SECOND TERM	Political Ethics	4-77	Political Ethics		Statutes relating to the Constitution of Canada			
		English Literature	4-77	Political Ethics		Political Ethics			
		German	4-77	Political Ethics		Constitutional History of Canada			
		French	4-77	Political Ethics		Political Economy			
		History	4-77	Political Ethics		Political Economy			
JUNIOR	FIRST TERM	Metaphysics	4-77	Geology		Metaphysics			
		Natural Theology	4-77	Mineralogy and Therapeutic Analysis		Metaphysics			
		Geology	4-77	German		Metaphysics			
		Mineralogy	4-77	German		Metaphysics			
		Chemistry	4-77	German		Metaphysics			
	SECOND TERM	Political Ethics	4-77	Political Ethics		Metaphysics			
		German	4-77	Political Ethics		Metaphysics			
		French	4-77	Political Ethics		Metaphysics			
		History	4-77	Political Ethics		Metaphysics			
		Latin	4-77	Political Ethics		Metaphysics			
SENIOR	FIRST TERM	Evidence of Christianity	4-77	Astronomy		Proofs on Evidence			
		Clavis de Officiis	4-77	Stewart's Active and Moral Powers		Locke on Contracts			
		Clavis de Officiis	4-77	Stewart's Active and Moral Powers		Blackwell on Contracts			
		Clavis de Officiis	4-77	Stewart's Active and Moral Powers		Blackburne's Commentaries			
		Clavis de Officiis	4-77	Stewart's Active and Moral Powers		Canadian Statutes relating to Criminal Law			
	SECOND TERM	Clavis de Officiis	4-77	Stewart's Active and Moral Powers		Canadian Statutes relating to Criminal Law			
		Clavis de Officiis	4-77	Stewart's Active and Moral Powers		Canadian Statutes relating to Criminal Law			
		Clavis de Officiis	4-77	Stewart's Active and Moral Powers		Canadian Statutes relating to Criminal Law			
		Clavis de Officiis	4-77	Stewart's Active and Moral Powers		Canadian Statutes relating to Criminal Law			
		Clavis de Officiis	4-77	Stewart's Active and Moral Powers		Canadian Statutes relating to Criminal Law			

COURSE IN ARTS.		Date.	COURSE IN SCIENCE.		Date.	COURSE IN LAW.		Date.	REMARKS.	
FRESHMAN	Latin Greek Testament Homer Latin Prose Composition Greek Prose Composition Plane Geometry Algebra Euclidean in English Composition Biblical Literature <i>see account</i> Latin Greek Mathematics		Plane Geometry Algebra Solid Geometry History Euclid Exercises in English Composition Latin French		Heron Ptolemy's & Copernicus Ptolemy's Middle Ages Blackstone's Commentaries Stewart's Active and Moral Powers History of Civilization					
	Heron, Optics Heron, Spherics Archimedes, Mesurements Ptolemy's, Optics Latin Prose Composition Greek Prose Composition Plane Trigonometry Euclidean in English Composition Biblical Literature Botany <i>see account</i> Latin Greek Mathematics	Plane Trigonometry Spherical Trigonometry Algebra Euclid Exercises in English Composition French	4-79 4-79 4-79	4-79 4-79 4-79	4-79 4-79 4-79					
SOPHOMORE	Latin French Grammar Physics Logic English Literature English Classics <i>see account</i> Greek Mathematics	Physics Analytical Geometry Logic English Literature English Classics History French		Clero de Officiis Aristotle's Ethics Political Economy Blackstone's Commentaries Logic Metaphysics Constitutional History of England Story's Conflict of Laws, Mill's Representative Govern- ment Bentham's Theory of Legis- lation						
	Greek Greek Prose Composition Botany Physics French Logic Political Economy English Literature English Classics <i>see account</i> Latin Mathematics	Physics Logic Modified Logic Differential Calculus English Literature English Classics Political Economy French	4-79 4-79	4-79 4-79	4-79 4-79					

COURSE IN ARTS.		Date.	COURSE IN SCIENCE.		Date.	COURSE IN LAW.		Date.	REMARKS.	
JUNIOR	Metaphysics Zoology French German Latin Political Ethics English Literature German French Heron		Inorganic Chemistry Zoology French German Metaphysics Political Ethics		Monastic Law Epile on Bills Walker on Wills Equity Jurisprudence Institutes of Justinian Statutes relating to the Con- stitution of Canada Political Ethics Constitutional History of Canada Political Economy Justice Law International Law or Warlike Constitutional History					
	Metaphysics Natural Theology Zoology Microscopy Greek Political Ethics German French Microbiology Organic Chemistry Inorganic Chemistry Metaphysics Political Ethics	Zoology Microscopy and Zoology An- alysis German Organic Chemistry Inorganic Chemistry Metaphysics Political Ethics	5-79 5-79	5-79 5-79	5-79 5-79					
SENIOR	Evidence of Christianity Clero de Officiis Greek Astronomy Political Ethics French German Hebrew	Evidence of Christianity Clero de Officiis Aristotle's Ethics Political Economy Blackstone's Commentaries Logic Metaphysics Constitutional History of England Story's Conflict of Laws, Mill's Representative Govern- ment Bentham's Theory of Legis- lation		Astronomy Stewart's Active and Moral Powers Political Ethics Blackstone's Commentaries Complete Statutes relating to Criminal Law Political Ethics		Evidence of Christianity Stewart's Active and Moral Powers German Hebrew Analytical Mechanics				
	Stewart's Active and Moral Powers Latin Greek Political Ethics German Physics Hebrew Chaldee	Evidence of Christianity Stewart's Active and Moral Powers German Hebrew Analytical Mechanics	5-79 5-79	5-79 5-79	5-79 5-79					

		Kings Ave. 2		McLellan, Va.		Davis St.			
		COURSE IN ARTS.		COURSE IN SCIENCE.		COURSE IN LAW.		REMARKS.	
		Term.	Grade.	Term.	Grade.	Term.	Grade.		
FRESHMAN	FIRST TERM	Latin Vigil Greek Testament History Latin Prose Composition Greek Prose Composition Plane Geometry Algebra Euclid Exercises in English Composition Biblical Literature see notes. Latin Greek Mathematics	2	Plane Geometry Algebra Solid Geometry History Euclid Exercises in English Compos. Geo. Trigonometry French	2	2	History Transmission of Culture Raban's Middle Ages Buckton's Constantine 4-77 Stewart's Active and Moral Powers History of Civilization		
	SECOND TERM	History, Odes Rhetoric, Physics Socrates, Meno, Xenophon, Oxyrhynchus Latin Prose Composition Greek Prose Composition Plane Trigonometry Euclid Exercises in English Composition Biblical Literature History see notes. Latin Greek Mathematics	2	Plane Trigonometry Spherical Trigonometry Algebra Euclid Exercises in English Compos. Geo. History French	2	2			
SOPHOMORE	FIRST TERM	Latin Pappus Grammat. Physics Logic English Literature English Classics see notes. Greek Mathematics	2	Physics Analytical Geometry Logic English Literature English Classics History French	2	2	Curso de Officio Aristotle's Ethics Political Economy Buckton's Constantine Logic Metaphysics Constitutional History of Stewart's Conflict of Laws Mol's Representative Govern- ment Buckton's Theory of Logic Latin		
	SECOND TERM	Greek Greek Prose Composition History Physics French Logic Political Economy English Literature English Classics see notes. Latin Mathematics	2	Physics Logic Spherical Logic Elemental Calculus English Literature English Classics Political Economy French	2	2			

		Kings Ave.		McLellan, Va.		Davis St.			
		COURSE IN ARTS.		COURSE IN SCIENCE.		COURSE IN LAW.		REMARKS.	
		Term.	Grade.	Term.	Grade.	Term.	Grade.		
JUNIOR	FIRST TERM	Metaphysics Zoology Inorganic Chemistry Inorganic Chemistry Latin Prose Composition Latin Political Ethics English Literature German French History	3	Inorganic Chemistry Zoology French German Metaphysics Political Ethics	3	3	Metaphysics Law Byles on Bills Walker on Wills Equity Jurisprudence Justice's Institutes Statutes relating to the Con- stitution of Canada Political Ethics Constitutional History of Canada Political Economy Arbitral Law International Law or Window Constitutional History		
	SECOND TERM	Metaphysics Natural Theology Logic Mineralogy Greek Political Ethics German French Mineralogy Organic Chemistry Analytical Mechanics Arithmetic	3	Geology Mineralogy and Holography An- thropology German Organic Chemistry Integral Calculus Metaphysics Political Ethics	3	3			
SENIOR	FIRST TERM	Evidence of Christianity Curso de Officio Greek Astronomy Political Ethics French German English Arithmetic	3	Astronomy Stewart's Active and Moral Powers Political Ethics Surveying and Navigation German English	3	3	Preced on Evidence Linds on Contracts Russell on Contracts Buckton's Constantine Canadian Statutes relating to Constitutional Law Political Ethics		
	SECOND TERM	Stewart's Active and Moral Powers Latin Political Ethics German Physics Biology History Calculus	3	Evidence of Christianity Stewart's Active and Moral Powers Greek German Biology Analytical Mechanics	3	3			

112
1/3
7

	Begin 2d		Edman 3d		Garvin 4d		REMARKS	
	COURSE IN ARTS	DATE	COURSE IN SCIENCE	DATE	COURSE IN LAW	DATE		
FRESHMAN	Latin Greek Greek Testament French Latin Prose Composition Greek Prose Composition French Prose Composition Plane Geometry Algebra Euclidean Exercises in English Composition Ethical Literature FOR WOMEN Latin Greek Mathematics	7-77	Plane Geometry Algebra Solid Geometry History Euclidean Exercises in English Composition French Botany French	History Transcendental and Common Rollin's Middle Ages Blackstone's Commentaries Stewart's Active and Moral Powers History of Civilization				
	History, Ohio Homer, Iphigenia Virgilio, Merope Demosthenes, Olynthians Latin Prose Composition Greek Prose Composition Plane Trigonometry Euclidean Exercises in English Composition Ethical Literature Botany FOR WOMEN Latin Greek Mathematics	7-77	Plane Trigonometry Spherical Trigonometry Algebra Euclidean Exercises in English Composition History French					
SOPHOMORE	Latin French Grammar Physics Logic English Literature English Classics FOR WOMEN Greek Mathematics		Physics Analytical Geometry Logic English Literature English Classics History French	Cicero de Officiis Aristotle's Ethics Political Economy Blackstone's Commentaries Logic Metaphysics Constitutional History of England Story's Conflict of Laws, M.V. Representative Government Bentham's Theory of Legislation				
	Greek Greek Prose Composition Botany Physics French Logic Political Economy English Literature English Classics FOR WOMEN Latin Mathematics		Physics Logic Differential Calculus English Literature English Classics Political Economy French	7-77	7-77			

	Begin 2d		Edman 3d		Garvin 4d		REMARKS	
	COURSE IN ARTS	DATE	COURSE IN SCIENCE	DATE	COURSE IN LAW	DATE		
JUNIOR	Metaphysics Zoology Inorganic Chemistry Latin Prose Composition Latin Political Ethics English Literature German French History		Inorganic Chemistry Zoology French German Metaphysics Political Ethics	7-77	Metastasio Lee & Hamilton's Hyde on Bills Walker on Wills Equity Jurisprudence Austin's Lectures Statistics relating to the Con- stitution of Canada Political Ethics Constitutional History of Canada Political Economy Aristotle Law Aristotelian Logic or Working Constitutional History			
	Metaphysics Natural Theology Zoology Microscopy Greek Political Ethics French Microscopy Organic Chemistry Analytical Mathematics History		Zoology Microscopy and Dissection An- alysis German Organic Chemistry Inorganic Chemistry Metaphysics Political Ethics		5-77			
SENIOR	Evidence of Christianity Cicero de Officiis Greek Astronomy Political Ethics French German History		Evidence of Christianity Cicero de Officiis Greek Astronomy Political Ethics French German English History		French on Evidence Locke on Contracts Bentham on Crimes Blackstone's Commentaries Common Statute relating to Criminal Law Political Ethics	7-77		
	Stewart's Active and Moral Powers Latin Political Ethics German English Euclidean Euclidean		Evidence of Christianity Stewart's Active and Moral Powers French German Physics Analytical Mathematics		7-77			

	Lonly, L.		Smith, J. A.		Newett, J.		REMARKS
	COURSE IN ARTS	Date.	COURSE IN SCIENCE	Date.	COURSE IN LAW	Date.	
FRESHMAN	FIRST TERM	Latin Greek Testament History Latin Prose Composition Greek Prose Composition Plane Geometry Algebra History Exercises in English Composition Biblical Literature FOR REVIEW Latin Greek Mathematics	Plane Geometry Algebra Solid Geometry History Exercise Exercises in English Compos. Latin History French	History Introduction to Canon Hall's Middle Ages Blackie's Commentaries Stewart's Action and Moral Powers History of Civilization			
	SECOND TERM	History, Geog. History, English Scripture, Genealogy Introduction, Metaphysics Latin Prose Composition Greek Prose Composition Plane Trigonometry History Exercises in English Composition Biblical Literature History FOR REVIEW Latin Greek Mathematics	Plane Trigonometry Spherical Trigonometry Algebra History Exercises in English Compos. Latin History French				
	THIRD TERM	Latin French Grammar Physics Logic English Literature English Literature English Chaucer FOR REVIEW Greek Mathematics	Physics Analytical Geometry Logic English Literature English Chaucer History French	Canon de Officiis Aristotle's Ethics Political Economy Blackstone's Commentaries Logic Metaphysics Constitutional History of England Story's Conflict of Laws May's Epistemology Govern- mental Brathen's Theory of Logic Latin			
SOPHOMORE	SECOND TERM	Greek Greek Prose Composition History Physics French Logic Political Economy English Literature English Chaucer FOR REVIEW Latin Mathematics	Physics Logic Metaphysical Logic Differential Calculus English Literature English Chaucer Political Economy French				
	THIRD TERM	Greek Greek Prose Composition History Physics French Logic Political Economy English Literature English Chaucer FOR REVIEW Latin Mathematics	Physics Logic Metaphysical Logic Differential Calculus English Literature English Chaucer Political Economy French				
	FOURTH TERM	Greek Greek Prose Composition History Physics French Logic Political Economy English Literature English Chaucer FOR REVIEW Latin Mathematics	Physics Logic Metaphysical Logic Differential Calculus English Literature English Chaucer Political Economy French				
JUNIOR	FIRST TERM	Metaphysics Zoology Inorganic Chemistry Latin Prose Composition Latin Political Ethics English Literature German French Hebrew	Inorganic Chemistry Zoology French German Metaphysics Political Ethics	Metaphysics Law Bible on Bible Walker on Wills Equity Jurisprudence Justinian's Institutes Statutes relating to the Con- stitution of Canada Political Ethics Constitutional History of Canada Political Economy Jurisid Law International Law or Working Constitutional History			
	SECOND TERM	Metaphysics Natural Theology Zoology Microbiology Greek Political Ethics German French Botany Organic Chemistry Analytical Mechanics Hebrew	Zoology Microbiology and Histology An- alysis German Organic Chemistry Integral Calculus Metaphysics Political Ethics	777 777			
	THIRD TERM	Evidence of Christianity Canon de Officiis Greek Astronomy Political Ethics French German Hebrew	Astronomy Stewart's Action and Moral Powers Political Ethics Surveying and Navigation German French English	Powell on Evidence Linds on Contracts Russell on Crimes Blackstone's Commentaries Canadian Statutes relating to Criminal Law Political Ethics			
SENIOR	THIRD TERM	Stewart's Action and Moral Powers Latin Greek Political Ethics German Disputes Hebrew Cliches	Evidence of Christianity Stewart's Action and Moral Powers Greek English German Analytical Mechanics				

Bellevue, J.S. 1867, Masten, C.W. 1868, Parker, A.H. 1869

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Days	Days	Days	Days	Days	Days	
FRESHMAN	Bellevue	2-10	Plane Geometry		History		
	Voyage	2-10	Algebra		Precalculation & Cosines		
	French Testament	2-10	Solid Geometry		Ballou's Middle Ages		
	History	2-10	Trigonometry		Blackstone's Commentaries	7-79	
	Latin Prose Composition	2-10			Stewart's Astric and Moral Powers		
	Greek Prose Composition	2-10	Exercises in English Composition		History of Civilization		
	Plane Geometry	2-10	Latin				
	Algebra	2-10	History				
	Euclid	2-10	French				
	Exercises in English Composition	2-10					
	Biblical Literature	2-10					
	from memory						
SECOND TERM	Latin	2-10	Plane Trigonometry		<i>Math's Appendix 1-10</i>	1-10	
	Geod.	2-10	Spherical Trigonometry		<i>Math's Appendix 1-10</i>	1-10	
	Mathematics	2-10			<i>Math's Appendix 1-10</i>	1-10	
		2-10			<i>Math's Appendix 1-10</i>	1-10	
		2-10			<i>Math's Appendix 1-10</i>	1-10	
		2-10			<i>Math's Appendix 1-10</i>	1-10	
		2-10			<i>Math's Appendix 1-10</i>	1-10	
		2-10			<i>Math's Appendix 1-10</i>	1-10	
		2-10			<i>Math's Appendix 1-10</i>	1-10	
		2-10			<i>Math's Appendix 1-10</i>	1-10	
		2-10			<i>Math's Appendix 1-10</i>	1-10	
		2-10			<i>Math's Appendix 1-10</i>	1-10	
THIRD TERM	Latin	2-10	Physic		Civics & Offices		
	Geod.	2-10	Analytical Geometry		Articled's Ethics		
	Mathematics	2-10	Logic		Political Economy		
		2-10	English Literature		Blackstone's Commentaries		
		2-10	English Classics		Logic		
		2-10	History		Metaphysic		
		2-10	French		Constitutional History of England		
		2-10			Story's Conflict of Laws		
		2-10			Math's Propositions from Euclid		
		2-10			Euclid's Theory of Logic		
		2-10			Latin		
		2-10					
FOURTH TERM	Greek Prose Composition	2-10	Physic				
	History	2-10	Logic				
	Physic	2-10	Modified Logic				
	French	2-10	Differential Calculus				
	Logic	2-10	English Literature				
	Political Economy	2-10	English Classics				
	English Literature	2-10	Political Economy				
	English Classics	2-10	French				
	from memory						
	Latin	2-10					
	Mathematics	2-10					

Bellevue, J.S. 1867, Masten, C.W. 1868, Parker, A.H. 1869

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Days	Days	Days	Days	Days	Days	
FRESHMAN	Metaphysic	4-12	Inorganic Chemistry		Morale Law		
	Lower Biology	4-12	Zoology		Byles on Bills		
	Inorganic Chemistry	4-12	French		Walker on Wills		
	Latin Prose Composition	4-12	German		Equity Jurisprudence		
	Latin	4-12	Metaphysic		Justinian's Institutes		
	Political Ethics	4-12	Political Ethics		Statutes relating to the Constitution of Canada		
	English Literature	4-12			Political Ethics		
	German	4-12			Constitutional History of Canada		
	French	4-12			Political Economy		
	History	4-12			British Law		
		4-12			International Law or Writings		
		4-12			Constitutional History		
SECOND TERM	Metaphysic	4-12	Geology				
	Natural Theology	4-12	Mineralogy and Biogeography				
	Geology	4-12	Algebra				
	Mineralogy	4-12	German				
	Greek	4-12	Organic Chemistry				
	Political Ethics	4-12	Integral Calculus				
	German	4-12	Metaphysic				
	French	4-12	Political Ethics				
	Metaphysic	4-12					
	Organic Chemistry	4-12					
	Analytical Mechanics	4-12					
	History	4-12					
THIRD TERM	Metaphysic	4-12	Astronomy				
	Civics & Offices	4-12	Stewart's Astric and Moral Powers				
	Articled's Ethics	4-12	Political Ethics				
	Blackstone's Commentaries	4-12	Political Ethics				
	Logic	4-12	Surveying and Navigation				
	Metaphysic	4-12	German				
	Constitutional History of England	4-12	English				
	Story's Conflict of Laws	4-12					
	Math's Propositions from Euclid	4-12					
	Euclid's Theory of Logic	4-12					
	Latin	4-12					
		4-12					
FOURTH TERM	Greek Prose Composition	4-12	Physic				
	History	4-12	Logic				
	Physic	4-12	Modified Logic				
	French	4-12	Differential Calculus				
	Logic	4-12	English Literature				
	Political Economy	4-12	English Classics				
	English Literature	4-12	Political Economy				
	English Classics	4-12	French				
	from memory						
	Latin	4-12					
	Mathematics	4-12					

Rushman J.C. Hume, Dea Caldwell, Jr.

	COURSE IN ARTS.		COURSE IN SCIENCE.		COURSE IN LAW.		REMARKS
	Yrs.	Term	Yrs.	Term	Yrs.	Term	
FRESHMAN	Latin	1-1	Fluor Geometry	1-1	Demosthenes de Corona	2-2	
	Greek Testament	1-2	Algebra	2-1	Hall's Middle Ages	2-2	
	History	1-2	Solid Geometry	2-2	Blackstone's Commentaries	2-2	
	Latin Prose Composition	1-2	History	2-2	Stewart's Active and Moral Powers	2-2	
	Greek Prose Composition	1-2	Electricity	2-2	History of Civilization	2-2	
	Fluor Geometry	1-2	Euclid	2-2			
	Maths	1-2	Botany	2-2			
	Electricity	1-2	French	2-2			
	Exercises in English Composition	1-2					
	Historical Literature	1-2					
SECOND TERM	Latin	2-1	Fluor Trigonometry	2-1	Stewart's Active and Moral Powers	2-1	
	Greek Testament	2-1	Hydrostatics	2-1	Blackstone's Commentaries	2-1	
	History	2-1	Algebra	2-1	Stewart's Active and Moral Powers	2-1	
	Latin Prose Composition	2-1	Electricity	2-1	History of Civilization	2-1	
	Greek Prose Composition	2-1	Euclid	2-1			
	Fluor Trigonometry	2-1	Botany	2-1			
	Maths	2-1	French	2-1			
	Exercises in English Composition	2-1					
	Historical Literature	2-1					
	Botany	2-1					
THIRD TERM	Latin	3-1	Fluor Trigonometry	3-1	Stewart's Active and Moral Powers	3-1	
	Greek Testament	3-1	Hydrostatics	3-1	Blackstone's Commentaries	3-1	
	History	3-1	Algebra	3-1	Stewart's Active and Moral Powers	3-1	
	Latin Prose Composition	3-1	Electricity	3-1	History of Civilization	3-1	
	Greek Prose Composition	3-1	Euclid	3-1			
	Fluor Trigonometry	3-1	Botany	3-1			
	Maths	3-1	French	3-1			
	Exercises in English Composition	3-1					
	Historical Literature	3-1					
	Botany	3-1					
FOURTH TERM	Latin	4-1	Fluor Trigonometry	4-1	Stewart's Active and Moral Powers	4-1	
	Greek Testament	4-1	Hydrostatics	4-1	Blackstone's Commentaries	4-1	
	History	4-1	Algebra	4-1	Stewart's Active and Moral Powers	4-1	
	Latin Prose Composition	4-1	Electricity	4-1	History of Civilization	4-1	
	Greek Prose Composition	4-1	Euclid	4-1			
	Fluor Trigonometry	4-1	Botany	4-1			
	Maths	4-1	French	4-1			
	Exercises in English Composition	4-1					
	Historical Literature	4-1					
	Botany	4-1					

Musick, Missol. Colburn, J.W.

	COURSE IN ARTS.		COURSE IN SCIENCE.		COURSE IN LAW.		REMARKS
	Yrs.	Term	Yrs.	Term	Yrs.	Term	
JUNIOR	Metaphysics	1-1	Organic Chemistry	1-1	Monastic Law	1-1	
	Latin Prose Composition	1-1	Inorganic Chemistry	1-1	Byles on Bills	1-1	
	History	1-1	Latin Prose Composition	1-1	Walker on Wills	1-1	
	Latin Prose Composition	1-1	Latin	1-1	Equity Jurisprudence	1-1	
	Metaphysics	1-1	Political Ethics	1-1	Jurisdiction's Institute	1-1	
	Political Ethics	1-1	Political Ethics	1-1	Statutes relating to the Constitution of Canada	1-1	
	English Literature	1-1			Political Ethics	1-1	
	German	1-1			Constitutional History of Canada	1-1	
	Hebrew	1-1			Political Economy	1-1	
	Hebrew	1-1			Arithmetical Law on Working	1-1	
SECOND TERM	Metaphysics	2-1	Organic Chemistry	2-1	Monastic Law	2-1	
	Natural Theology	2-1	Inorganic Chemistry	2-1	Byles on Bills	2-1	
	History	2-1	Latin Prose Composition	2-1	Walker on Wills	2-1	
	Latin Prose Composition	2-1	Latin	2-1	Equity Jurisprudence	2-1	
	Metaphysics	2-1	Political Ethics	2-1	Jurisdiction's Institute	2-1	
	Political Ethics	2-1	Political Ethics	2-1	Statutes relating to the Constitution of Canada	2-1	
	English Literature	2-1			Political Ethics	2-1	
	German	2-1			Constitutional History of Canada	2-1	
	Hebrew	2-1			Political Economy	2-1	
	Hebrew	2-1			Arithmetical Law on Working	2-1	
THIRD TERM	Metaphysics	3-1	Organic Chemistry	3-1	Monastic Law	3-1	
	Natural Theology	3-1	Inorganic Chemistry	3-1	Byles on Bills	3-1	
	History	3-1	Latin Prose Composition	3-1	Walker on Wills	3-1	
	Latin Prose Composition	3-1	Latin	3-1	Equity Jurisprudence	3-1	
	Metaphysics	3-1	Political Ethics	3-1	Jurisdiction's Institute	3-1	
	Political Ethics	3-1	Political Ethics	3-1	Statutes relating to the Constitution of Canada	3-1	
	English Literature	3-1			Political Ethics	3-1	
	German	3-1			Constitutional History of Canada	3-1	
	Hebrew	3-1			Political Economy	3-1	
	Hebrew	3-1			Arithmetical Law on Working	3-1	
FOURTH TERM	Metaphysics	4-1	Organic Chemistry	4-1	Monastic Law	4-1	
	Natural Theology	4-1	Inorganic Chemistry	4-1	Byles on Bills	4-1	
	History	4-1	Latin Prose Composition	4-1	Walker on Wills	4-1	
	Latin Prose Composition	4-1	Latin	4-1	Equity Jurisprudence	4-1	
	Metaphysics	4-1	Political Ethics	4-1	Jurisdiction's Institute	4-1	
	Political Ethics	4-1	Political Ethics	4-1	Statutes relating to the Constitution of Canada	4-1	
	English Literature	4-1			Political Ethics	4-1	
	German	4-1			Constitutional History of Canada	4-1	
	Hebrew	4-1			Political Economy	4-1	
	Hebrew	4-1			Arithmetical Law on Working	4-1	

FRESHMAN

SECOND TERM

THIRD TERM

SOPHOMORE

SECOND TERM

JUNIOR

SECOND TERM

THIRD TERM

SENIOR

SECOND TERM

Campbell, W.

Clark, J. L.

Dixon, W. H.

	COURSE IN ARTS.		COURSE IN SCIENCE.		COURSE IN LAW.		REMARKS.
	Date.		Date.		Date.		
FRESHMAN	FIRST TERM	Latin	2-24	Plane Geometry	2-24	Herms	2-24
		Virgil	2-24	Algebra	2-24	Development of Courts	2-24
		Greek Testament	2-24	Solid Geometry	2-24	Hallam's Middle Ages	2-24
		History	2-24	Trigonometry	2-24	Blackstone's Commentaries	2-24
		Latin Prose Composition	2-24	Algebra	2-24	Stewart's Active and Moral Powers	2-24
		Greek Prose Composition	2-24	Electricity in English Comp.	2-24	French	2-24
		Plane Geometry	2-24	Latin	2-24	History of Civilization	2-24
		Algebra	2-24	French	2-24	Herms	2-24
		Mathematics	2-24	French	2-24		
		Mathematics	2-24				
SECOND TERM	SECOND TERM	Herms, Odo	2-24	Plane Trigonometry	2-24		2-24
		Herms, Egidio	2-24	Spherical Trigonometry	2-24		2-24
		Newton, Memorabilia	2-24	Algebra	2-24		2-24
		Democritus, Opuscula	2-24	Electricity	2-24		2-24
		Latin Prose Composition	2-24	Electricity in English Comp.	2-24		2-24
		Greek Prose Composition	2-24	Latin	2-24		2-24
		Plane Trigonometry	2-24	History	2-24		2-24
		Rhetoric	2-24	French	2-24		2-24
		Exercises in English Composition	2-24				
		Mathematical Literature	2-24				
FIRST TERM	FIRST TERM	Latin	2-24	Physics	2-24	Civico de Officio	2-24
		French Grammar	2-24	Analytical Chemistry	2-24	Archiepiscopi's Ethics	2-24
		Physics	2-24	Logic	2-24	Political Economy	2-24
		Latin	2-24	English Literature	2-24	Blackstone's Commentaries	2-24
		English Literature	2-24	English Classics	2-24	History	2-24
		English Classics	2-24	French	2-24	Metaphysics	2-24
		Mathematics	2-24	French	2-24	Constitutional History of England	2-24
		Mathematics	2-24			Stewart's Active and Moral Powers	2-24
		Mathematics	2-24			Blackstone's Theory of Legal Liability	2-24
		Mathematics	2-24				
SECOND TERM	SECOND TERM	French	2-24	Physics	2-24		2-24
		Greek Prose Composition	2-24	Logic	2-24		2-24
		History	2-24	Mathematical Logic	2-24		2-24
		Physics	2-24	Differential Calculus	2-24		2-24
		Latin	2-24	English Literature	2-24		2-24
		English Literature	2-24	English Classics	2-24		2-24
		Latin	2-24	Political Economy	2-24		2-24
		Political Economy	2-24	Mathematical Literature	2-24		2-24
		English Classics	2-24	French	2-24		2-24
		Mathematics	2-24				
SOPHOMORE	FIRST TERM	French	2-24	Physics	2-24		2-24
		Greek Prose Composition	2-24	Logic	2-24		2-24
		History	2-24	Mathematical Logic	2-24		2-24
		Physics	2-24	Differential Calculus	2-24		2-24
		Latin	2-24	English Literature	2-24		2-24
		English Literature	2-24	English Classics	2-24		2-24
		Latin	2-24	Political Economy	2-24		2-24
		Political Economy	2-24	Mathematical Literature	2-24		2-24
		English Classics	2-24	French	2-24		2-24
		Mathematics	2-24				
SECOND TERM	SECOND TERM	French	2-24	Physics	2-24		2-24
		Greek Prose Composition	2-24	Logic	2-24		2-24
		History	2-24	Mathematical Logic	2-24		2-24
		Physics	2-24	Differential Calculus	2-24		2-24
		Latin	2-24	English Literature	2-24		2-24
		English Literature	2-24	English Classics	2-24		2-24
		Latin	2-24	Political Economy	2-24		2-24
		Political Economy	2-24	Mathematical Literature	2-24		2-24
		English Classics	2-24	French	2-24		2-24
		Mathematics	2-24				

Mathematics (Pur)

Dixon, W. H.

	COURSE IN ARTS.		COURSE IN SCIENCE.		COURSE IN LAW.		REMARKS.
	Date.		Date.		Date.		
FRESHMAN	FIRST TERM	Metaphysics		Inorganic Chemistry		Marquette Law	5-24
		Zoology		Zoology		Epistola ad Rom.	10-22
		Inorganic Chemistry		French		Walkers on Wills	10-22
		Latin Prose Composition		German		Equity Jurisprudence	11-22
		Latin		Metaphysics		Jurist's Institute	11-22
		Political Ethics		Political Ethics		Statutes relating to the Constitution of Canada	5-24
		English Literature		Political Ethics		Political Ethics	5-24
		German		Constitutional History of Canada		Constitutional History of Canada	
		French		Political Economy		Political Economy	
		History		Ancient Law		Ancient Law or History	
JUNIOR	FIRST TERM	Metaphysics		Geology			5-24
		Natural Philosophy		Mineralogy and Petrology			5-24
		Geology		Algebra			5-24
		Mineralogy		German			5-24
		Greek		Organic Chemistry			5-24
		Political Ethics		Integral Calculus			
		German		Metaphysics			
		French		Political Ethics			
		Metaphysics					
		Analytical Mechanics					
SECOND TERM	SECOND TERM	Metaphysics		Geology			5-24
		Natural Philosophy		Mineralogy and Petrology			5-24
		Geology		Algebra			5-24
		Mineralogy		German			5-24
		Greek		Organic Chemistry			5-24
		Political Ethics		Integral Calculus			
		German		Metaphysics			
		French		Political Ethics			
		Metaphysics					
		Analytical Mechanics					
FIRST TERM	FIRST TERM	Establishment of Christianity		Astronomy		Practical Evidence	5-24
		Civico de Officio		Stewart's Active and Moral Powers		Logic on Contracts	5-24
		Blackstone's Commentaries		Greek		Demost on Orators	5-24
		Metaphysics		Political Ethics		Blackstone's Commentaries	5-24
		Political Ethics		Surveying and Navigation		Canadian Statutes relating to Criminal Law	5-24
		German		German		Political Ethics	
		French		English			
		German					
		History					
		History					
SECOND TERM	SECOND TERM	Herms, Active and Moral Powers		Evidence of Christianity			5-24
		Latin		Stewart's Active and Moral Powers			5-24
		Greek		German			5-24
		Political Ethics		Hepburn			5-24
		German		Analytical Mechanics			5-24
		Hepburn					
		History					
		Chemistry					
		Chemistry					
		Chemistry					

English

Am. Eng. cl. 5-24

	Edwidge St.		Greenwood St.		Horsington St.		REMARKS
	COURSE IN ARTS	Term	COURSE IN SCIENCE	Term	COURSE IN LAW	Term	
FRESHMAN	Latin	1-2	Plane Geometry	1-2	Rhetoric	1-2	
	Yield	1-2	Algebra	1-2	Transcendence of Circles	1-2	
	Greek Testament	1-2	Solid Geometry	1-2	Rhetoric's Middle Ages	1-2	
	History	1-2	History	1-2	Blackstone's Commentaries	1-2	
	Latin Prose Composition	1-2	Rhetoric	1-2	Shewhart's Active and Moral	1-2	
	Greek Prose Composition	1-2	Exercises in English Composition	1-2	Powers	1-2	
	Plane Geometry	1-2	Latin	1-2	History of Civilization	1-2	
	Algebra	1-2	French	1-2			
	Rhetoric		French				
	Exercises in English Composition						
SECOND TERM	Latin	2-2	Plane Trigonometry	2-2			
	Yield	2-2	Spherical Trigonometry	2-2			
	Greek Testament	2-2	Algebra	2-2			
	History	2-2	Rhetoric	2-2			
	Latin Prose Composition	2-2	Exercises in English Composition	2-2			
	Greek Prose Composition	2-2	Latin	2-2			
	Plane Trigonometry	2-2	History	2-2			
	Rhetoric	2-2	French	2-2			
	Exercises in English Composition	2-2					
	Hiding Librarians	2-2					
FIRST TERM	Latin	1-1	Algebra	1-1	Civics de Officiis	1-1	
	French Grammar	1-1	Analytical Geometry	1-1	Archbishop's Ethics	1-1	
	Physics	1-1	Latin	1-1	Political Economy	1-1	
	English Literature	1-1	English Literature	1-1	Blackstone's Commentaries	1-1	
	English Classics	1-1	English Classics	1-1	Logic	1-1	
			History	1-1	Metaphysics	1-1	
			French	1-1	Constitutional History of England	1-1	
			Mathematics	1-1			
					King's Conflict of Laws	1-1	
					Shewhart's Active and Moral	1-1	
SECOND TERM	Latin	2-1	Algebra	2-1	Civics de Officiis	2-1	
	French Grammar	2-1	Analytical Geometry	2-1	Archbishop's Ethics	2-1	
	Physics	2-1	Latin	2-1	Political Economy	2-1	
	English Literature	2-1	English Literature	2-1	Blackstone's Commentaries	2-1	
	English Classics	2-1	English Classics	2-1	Logic	2-1	
			History	2-1	Metaphysics	2-1	
			French	2-1	Constitutional History of England	2-1	
			Mathematics	2-1			
					King's Conflict of Laws	2-1	
					Shewhart's Active and Moral	2-1	
SOPHOMORE	Latin	1-1	Algebra	1-1	Civics de Officiis	1-1	
	French Grammar	1-1	Analytical Geometry	1-1	Archbishop's Ethics	1-1	
	Physics	1-1	Latin	1-1	Political Economy	1-1	
	English Literature	1-1	English Literature	1-1	Blackstone's Commentaries	1-1	
	English Classics	1-1	English Classics	1-1	Logic	1-1	
			History	1-1	Metaphysics	1-1	
			French	1-1	Constitutional History of England	1-1	
			Mathematics	1-1			
					King's Conflict of Laws	1-1	
					Shewhart's Active and Moral	1-1	

	Edwidge St.		Greenwood St.		Horsington St.		REMARKS
	COURSE IN ARTS	Term	COURSE IN SCIENCE	Term	COURSE IN LAW	Term	
FRESHMAN	Metaphysics	1-2	Inorganic Chemistry	1-2	Metaphysics	1-2	
	Biological	1-2	Organic Chemistry	1-2	Metaphysics	1-2	
	Inorganic Chemistry	1-2	Metaphysics	1-2	Metaphysics	1-2	
	Latin Prose Composition	1-2	Latin	1-2	Political Ethics	1-2	
	Latin	1-2	Political Ethics	1-2	Political Ethics	1-2	
	Political Ethics	1-2	English Literature	1-2	Political Ethics	1-2	
	German	1-2	French	1-2	Political Ethics	1-2	
	Hebrew				Political Economy	1-2	
					Constitutional History of Canada	1-2	
					International Law or Banking	1-2	
SECOND TERM	Metaphysics	2-2	Logic	2-2			
	Natural Theology	2-2	Metaphysics and Metaphysics	2-2			
	Geology	2-2	Logic	2-2			
	Metaphysics	2-2	German	2-2			
	Political Ethics	2-2	Organic Chemistry	2-2			
	German	2-2	Integral Calculus	2-2			
	French	2-2	Metaphysics	2-2			
	Metaphysics	2-2	Political Ethics	2-2			
	Organic Chemistry	2-2					
	Analytical Mechanics	2-2					
FIRST TERM	Metaphysics	1-1	Latin Classics	1-1	Political Ethics	1-1	
	Endeavour of Christianity	1-1	Latin Classics	1-1	Political Ethics	1-1	
	Civics de Officiis	1-1	Latin Classics	1-1	Political Ethics	1-1	
	Political Economy	1-1	Latin Classics	1-1	Political Ethics	1-1	
	Blackstone's Commentaries	1-1	Latin Classics	1-1	Political Ethics	1-1	
	Logic	1-1	Latin Classics	1-1	Political Ethics	1-1	
	Metaphysics	1-1	Latin Classics	1-1	Political Ethics	1-1	
	Constitutional History of England	1-1	Latin Classics	1-1	Political Ethics	1-1	
	King's Conflict of Laws	1-1	Latin Classics	1-1	Political Ethics	1-1	
	Shewhart's Active and Moral	1-1	Latin Classics	1-1	Political Ethics	1-1	
SECOND TERM	Metaphysics	2-1	Latin Classics	2-1	Political Ethics	2-1	
	Endeavour of Christianity	2-1	Latin Classics	2-1	Political Ethics	2-1	
	Civics de Officiis	2-1	Latin Classics	2-1	Political Ethics	2-1	
	Political Economy	2-1	Latin Classics	2-1	Political Ethics	2-1	
	Blackstone's Commentaries	2-1	Latin Classics	2-1	Political Ethics	2-1	
	Logic	2-1	Latin Classics	2-1	Political Ethics	2-1	
	Metaphysics	2-1	Latin Classics	2-1	Political Ethics	2-1	
	Constitutional History of England	2-1	Latin Classics	2-1	Political Ethics	2-1	
	King's Conflict of Laws	2-1	Latin Classics	2-1	Political Ethics	2-1	
	Shewhart's Active and Moral	2-1	Latin Classics	2-1	Political Ethics	2-1	
FIRST TERM	Metaphysics	1-1	Latin Classics	1-1	Political Ethics	1-1	
	Endeavour of Christianity	1-1	Latin Classics	1-1	Political Ethics	1-1	
	Civics de Officiis	1-1	Latin Classics	1-1	Political Ethics	1-1	
	Political Economy	1-1	Latin Classics	1-1	Political Ethics	1-1	
	Blackstone's Commentaries	1-1	Latin Classics	1-1	Political Ethics	1-1	
	Logic	1-1	Latin Classics	1-1	Political Ethics	1-1	
	Metaphysics	1-1	Latin Classics	1-1	Political Ethics	1-1	
	Constitutional History of England	1-1	Latin Classics	1-1	Political Ethics	1-1	
	King's Conflict of Laws	1-1	Latin Classics	1-1	Political Ethics	1-1	
	Shewhart's Active and Moral	1-1	Latin Classics	1-1	Political Ethics	1-1	
SECOND TERM	Metaphysics	2-1	Latin Classics	2-1	Political Ethics	2-1	
	Endeavour of Christianity	2-1	Latin Classics	2-1	Political Ethics	2-1	
	Civics de Officiis	2-1	Latin Classics	2-1	Political Ethics	2-1	
	Political Economy	2-1	Latin Classics	2-1	Political Ethics	2-1	
	Blackstone's Commentaries	2-1	Latin Classics	2-1	Political Ethics	2-1	
	Logic	2-1	Latin Classics	2-1	Political Ethics	2-1	
	Metaphysics	2-1	Latin Classics	2-1	Political Ethics	2-1	
	Constitutional History of England	2-1	Latin Classics	2-1	Political Ethics	2-1	
	King's Conflict of Laws	2-1	Latin Classics	2-1	Political Ethics	2-1	
	Shewhart's Active and Moral	2-1	Latin Classics	2-1	Political Ethics	2-1	

TERM	Herrick, 40th		Hopper, 50		Horsack, 20		REMARKS
	COURSE IN ARTS	Date	COURSE IN SCIENCE	Date	COURSE IN LIBERAL	Date	
FRESHMAN	Subst	2-22	Plane Geometry	2-22	Horae	2-22	
	Yield	2-22	Algebra	2-22	Demosthenes & Cicero	2-22	
	Greek Testament	2-22	Solid Geometry	2-22	Hellenic Middle Ages	2-22	
	Horae	2-22	History	2-22	Harkness's Commemorative	2-22	
	Latin Prose Composition		Horae	2-22	Stewart's Active and Moral	2-22	
	Greek Prose Composition		Exercises in English Composition	2-22	Powers	2-22	
	Plane Geometry	2-22	Horae	2-22	History of Civilization	2-22	
	Algebra	2-22	History	2-22		2-22	
	Horae		French				
	Exercises in English Composition						
SECOND TERM	Latin						
	Greek						
	Mathematics						
	Horae, Ohio	2-22	Plane Trigonometry	2-22		2-22	
	Horae, Republic	2-22	Spherical Trigonometry	2-22		2-22	
	Keplerian, Mercatorian	2-22	Algebra	2-22		2-22	
	Demosthenes, Cicero	2-22	Horae	2-22		2-22	
	Latin Prose Composition		Exercises in English Composition	2-22		2-22	
	Greek Prose Composition		Horae	2-22		2-22	
	Plane Trigonometry		French			2-22	
FIRST TERM	Latin						
	Greek						
	Mathematics						
	Horae, Nancy I					2-22	
	Latin		Physics	2-22	Cicero de Officiis	2-22	
	French Grammar		Analytical Geometry	2-22	Aristotle's Ethics	2-22	
	Physics		Logic	2-22	Political Economy	2-22	
	Logic		English Literature	2-22	Harkness's Commemorative	2-22	
	English Literature		English Classics	2-22	Logic	2-22	
	English Classics		History	2-22	Metaphysics	2-22	
English History		French		Constitutional History of England			
SOPHOMORE	Latin						
	Greek						
	Mathematics						
	Horae						
	Physics		Physics	2-22		2-22	
	Greek Prose Composition		Logic	2-22		2-22	
	Horae		Medieval Logic	2-22		2-22	
	Physics		Philosophical Classics	2-22		2-22	
	French		English Literature	2-22		2-22	
	Logic		English Classics	2-22		2-22	
Political Economy		Political Economy	2-22		2-22		
JUNIOR	Latin						
	Greek						
	Mathematics						
	Horae						
	Physics						
	Logic						
	English Literature						
	English Classics						
	English History						
	English Classics						

TERM	Herrick, 40th		Hopper, 50		Horsack, 20		REMARKS
	COURSE IN ARTS	Date	COURSE IN SCIENCE	Date	COURSE IN LIBERAL	Date	
FRESHMAN	Metaphysics		Inorganic Chemistry	2-22	Mercuriale Law	2-22	
	Zoology		Organic Chemistry	2-22	Physics on Water	2-22	
	Botany		French		Walton on Water	2-22	
	German		Latin		Equity Jurisprudence	2-22	
	Political Ethics		Political Ethics		Jurist's Qualification	2-22	
	English Literature				Statutes relating to the Constitution of Canada	2-22	
	German				Political Ethics	2-22	
	French				Constitutional History of Canada	2-22	
	Hebrew				Political Economy	2-22	
	Hebrew				Ancient Law	2-22	
SECOND TERM	Metaphysics						
	Zoology						
	Botany						
	German						
	Political Ethics						
	English Literature						
	German						
	French						
	Hebrew						
	Hebrew						
FIRST TERM	Metaphysics						
	Zoology						
	Botany						
	German						
	Political Ethics						
	English Literature						
	German						
	French						
	Hebrew						
	Hebrew						
SOPHOMORE	Metaphysics						
	Zoology						
	Botany						
	German						
	Political Ethics						
	English Literature						
	German						
	French						
	Hebrew						
	Hebrew						

	Huyler, E.C.S.		James, C.C.		Laird, J.C.		REMARKS
	COURSE IN ARTS	Date	COURSE IN SCIENCE	Date	COURSE IN LAY	Date	
FRESHMAN	Latin	2-22	Flux Geometry	2-22	History	2-22	
	Visual	2-22	Algebra	2-22	Development of Contact	2-22	
	Greek Testament	2-22	Solid Geometry	2-22	Hellenic Middle Ages	2-22	
	History	2-22	History	2-22	Blackburne's Commentaries	2-22	
	Latin Prose Composition	2-22	Electric	2-22	Stewart's Active and Moral Powers	2-22	
	Greek Prose Composition	2-22	Electric in English Composition	2-22	History of Civilization	2-22	
	Flux Geometry	2-22	Electric	2-22	History	2-22	
	Algebra	2-22	French	2-22			
	Electric	2-22					
	Electric in English Composition	2-22					
SECOND TERM	Latin	2-22	Plane Trigonometry	2-22		2-22	
	Visual	2-22	Spherical Trigonometry	2-22		2-22	
	Mathematics	2-22	Algebra	2-22		2-22	
	History	2-22	Electric	2-22		2-22	
	Latin Prose Composition	2-22	Electric in English Composition	2-22		2-22	
	Greek Prose Composition	2-22	Electric	2-22		2-22	
	Flux Geometry	2-22	History	2-22		2-22	
	Electric	2-22	French	2-22		2-22	
	Electric in English Composition	2-22					
	Latin	2-22					
THIRD TERM	Latin	2-22	Physics	2-22	Class de Officio	2-22	
	French Grammar	2-22	Analytical Chemistry	2-22	Archie's Ethics	2-22	
	Physics	2-22	Logic	2-22	Political Economy	2-22	
	Logic	2-22	English Literature	2-22	Blackburne's Commentaries	2-22	
	English Literature	2-22	English Classics	2-22	Logic	2-22	
	English Classics	2-22	French	2-22	Metaphysics	2-22	
	French	2-22			Constitutional History of England	2-22	
	Greek	2-22			Stewart's Conflict of Laws	2-22	
	Mathematics	2-22			Mill's Representative Government	2-22	
					Blackburne's Theory of Logic	2-22	
FOURTH TERM	Latin	2-22	Physics	2-22	Class de Officio	2-22	
	French Grammar	2-22	Analytical Chemistry	2-22	Archie's Ethics	2-22	
	Physics	2-22	Logic	2-22	Political Economy	2-22	
	Logic	2-22	English Literature	2-22	Blackburne's Commentaries	2-22	
	English Literature	2-22	English Classics	2-22	Logic	2-22	
	English Classics	2-22	French	2-22	Metaphysics	2-22	
	French	2-22			Constitutional History of England	2-22	
	Greek	2-22			Stewart's Conflict of Laws	2-22	
	Mathematics	2-22			Mill's Representative Government	2-22	
					Blackburne's Theory of Logic	2-22	

SOPHOMORE

FRESHMAN

SECOND TERM

THIRD TERM

FOURTH TERM

Mathematics (2-22)

Mathematics (2-22)

Mathematics (2-22)

	Huyler, E.C.S.		James, C.C.		Laird, J.C.		REMARKS
	COURSE IN ARTS	Date	COURSE IN SCIENCE	Date	COURSE IN LAY	Date	
FRESHMAN	Metaphysics	4-22	Inorganic Chemistry	4-22	Morality Law	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Physics on Ethics	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Walkers on Wills	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Equity Jurisprudence	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Jurist's Institution	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Writers relating to the Constitution of Canada	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Political Ethics	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Constitutional History of Canada	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Political Economy	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Political Economy	4-22	
SECOND TERM	Metaphysics	4-22	Geology	4-22		4-22	
	Metaphysics	4-22	Mineralogy and Microscopy	4-22		4-22	
	Metaphysics	4-22	Algebra	4-22		4-22	
	Metaphysics	4-22	German	4-22		4-22	
	Metaphysics	4-22	Organic Chemistry	4-22		4-22	
	Metaphysics	4-22	Inorganic Chemistry	4-22		4-22	
	Metaphysics	4-22	Metaphysics	4-22		4-22	
	Metaphysics	4-22	Metaphysics	4-22		4-22	
	Metaphysics	4-22	Metaphysics	4-22		4-22	
	Metaphysics	4-22	Metaphysics	4-22		4-22	
THIRD TERM	Metaphysics	4-22	Metaphysics	4-22	Metaphysics	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Metaphysics	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Metaphysics	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Metaphysics	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Metaphysics	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Metaphysics	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Metaphysics	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Metaphysics	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Metaphysics	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Metaphysics	4-22	
FOURTH TERM	Metaphysics	4-22	Metaphysics	4-22	Metaphysics	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Metaphysics	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Metaphysics	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Metaphysics	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Metaphysics	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Metaphysics	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Metaphysics	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Metaphysics	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Metaphysics	4-22	
	Metaphysics	4-22	Metaphysics	4-22	Metaphysics	4-22	

SOPHOMORE

FRESHMAN

SECOND TERM

THIRD TERM

FOURTH TERM

Mathematics (2-22)

Mathematics (2-22)

Mathematics (2-22)

	1896-97		1897-98		REMARKS
	COURSE IN ARTS	COURSE IN SCIENCE	COURSE IN ARTS	COURSE IN SCIENCE	
FRESHMAN	Subst	2. P	Flase Geometry	2. P	1-21
	Vocab	2. P	Algebra	2. P	2-12
	Greek Testament	2. P	Solid Geometry	2. P	3-20
	History	2. P	History	2. P	4-20
	Latin Prose Composition	2. P	Algebra	2. P	5-20
	Greek Prose Composition	2. P	Euclid's Arith and Mens	2. P	6-21
	Flase Geometry	2. P	Trigon	2. P	7-21
	Algebra	2. P	History of Civilization	2. P	8-21
	Euclidean	2. P	French	2. P	9-21
	Exercises in English Composition	2. P			
SECOND TERM	Latin	2. P	Flase Trigonometry	2. P	1-21
	Greek	2. P	Spherical Trigonometry	2. P	2-21
	Mathematics	2. P	Algebra	2. P	3-21
	History	2. P	History	2. P	4-21
	Exercises in English Composition	2. P	Euclid's Arith and Mens	2. P	5-21
	Latin	2. P	Trigon	2. P	6-21
	Greek	2. P	History of Civilization	2. P	7-21
	Mathematics	2. P	French	2. P	8-21
	History	2. P			
	Exercises in English Composition	2. P			
FIRST TERM	Latin	3. P	Physics	3. P	1-21
	Greek	3. P	Analytical Geometry	3. P	2-21
	Mathematics	3. P	Logic	3. P	3-21
	History	3. P	English Literature	3. P	4-21
	Exercises in English Composition	3. P	English Classics	3. P	5-21
	Latin	3. P	History	3. P	6-21
	Greek	3. P	French	3. P	7-21
	Mathematics	3. P			
	History	3. P			
	Exercises in English Composition	3. P			
SECOND TERM	Latin	3. P	Physics	3. P	1-21
	Greek	3. P	Analytical Geometry	3. P	2-21
	Mathematics	3. P	Logic	3. P	3-21
	History	3. P	English Literature	3. P	4-21
	Exercises in English Composition	3. P	English Classics	3. P	5-21
	Latin	3. P	History	3. P	6-21
	Greek	3. P	French	3. P	7-21
	Mathematics	3. P			
	History	3. P			
	Exercises in English Composition	3. P			

	1897-98		1898-99		REMARKS
	COURSE IN ARTS	COURSE IN SCIENCE	COURSE IN ARTS	COURSE IN SCIENCE	
JUNIOR	Metaphysics	4. P	Organic Chemistry	4. P	1-21
	Zoology	4. P	Inorganic Chemistry	4. P	2-21
	Historical Chemistry	4. P	French	4. P	3-21
	Latin Prose Composition	4. P	German	4. P	4-21
	Latin	4. P	Metaphysics	4. P	5-21
	Political Ethics	4. P	Political Ethics	4. P	6-21
	English Literature	4. P			
	German	4. P			
	French	4. P			
	History	4. P			
FIRST TERM	Metaphysics	4. P	Geology	4. P	1-21
	Scientific Theology	4. P	Mineralogy and Petrology	4. P	2-21
	Geology	4. P	Algebra	4. P	3-21
	Metaphysics	4. P	German	4. P	4-21
	French	4. P	Organic Chemistry	4. P	5-21
	Political Ethics	4. P	Inorganic Chemistry	4. P	6-21
	German	4. P	Metaphysics	4. P	7-21
	French	4. P	Political Ethics	4. P	8-21
	Mathematics	4. P			
	Organic Chemistry	4. P			
SECOND TERM	Metaphysics	4. P	Geology	4. P	1-21
	Scientific Theology	4. P	Mineralogy and Petrology	4. P	2-21
	Geology	4. P	Algebra	4. P	3-21
	Metaphysics	4. P	German	4. P	4-21
	French	4. P	Organic Chemistry	4. P	5-21
	Political Ethics	4. P	Inorganic Chemistry	4. P	6-21
	German	4. P	Metaphysics	4. P	7-21
	French	4. P	Political Ethics	4. P	8-21
	Mathematics	4. P			
	Organic Chemistry	4. P			
SENIOR	Metaphysics	5. P	Endeavour of Christianity	5. P	1-21
	German & Office	5. P	Stewart's Arith and Moral	5. P	2-21
	Metaphysics	5. P	Political Ethics	5. P	3-21
	Latin	5. P	History and Navigation	5. P	4-21
	Political Ethics	5. P	German	5. P	5-21
	French	5. P	English	5. P	6-21
	German	5. P			
	French	5. P			
	History	5. P			
	Exercises in English Composition	5. P			
FIRST TERM	Metaphysics	5. P	Endeavour of Christianity	5. P	1-21
	German & Office	5. P	Stewart's Arith and Moral	5. P	2-21
	Metaphysics	5. P	Political Ethics	5. P	3-21
	Latin	5. P	History and Navigation	5. P	4-21
	Political Ethics	5. P	German	5. P	5-21
	French	5. P	English	5. P	6-21
	German	5. P			
	French	5. P			
	History	5. P			
	Exercises in English Composition	5. P			
SECOND TERM	Metaphysics	5. P	Endeavour of Christianity	5. P	1-21
	German & Office	5. P	Stewart's Arith and Moral	5. P	2-21
	Metaphysics	5. P	Political Ethics	5. P	3-21
	Latin	5. P	History and Navigation	5. P	4-21
	Political Ethics	5. P	German	5. P	5-21
	French	5. P	English	5. P	6-21
	German	5. P			
	French	5. P			
	History	5. P			
	Exercises in English Composition	5. P			

		West. S. H.		Willingly, M.C.		The Common, 2000			
		COURSE IN ARTS.		COURSE IN SCIENCE.		COURSE IN LANG.		REMARKS.	
		Per.	Per.	Per.	Per.	Per.	Per.		
FRESHMAN.	FIRST TERM.	Religion	A. P. 2	Plane Geometry	A. P. 2	Homoe			
		Vocab	A. P. 2	Algebra	A. P. 2	Proportions & Areas			
		Greek Testament	A. P. 2	Solid Geometry	A. P. 2	Richard's Middle Ages			
		Homoe	A. P. 2	History	A. P. 2	Blackstone's Commentaries			
		Latin Prose Composition	A. P. 2	Euclid	A. P. 2	Stewart's Art and Moral Powers			
		Greek Prose Composition	A. P. 2	Euclid in English Comp.	A. P. 2	History of Civilization			
		Plane Geometry	A. P. 2	Euclid	A. P. 2				
		Algebra	A. P. 2	History	A. P. 2				
		Euclid	A. P. 2	French	A. P. 2				
		Euclid in English Composition							
	Biblical Literature								
	For notes.								
	Latin								
	Greek								
	Mathematics								
SECOND TERM.		Homoe, Ohio	A. P. 2	Plane Trigonometry	A. P. 2				
		History, Epictetus	A. P. 2	Spherical Trigonometry	A. P. 2				
		Virgil, Cicero, Memorabilia	A. P. 2	Algebra	A. P. 2				
		Demosthenes, Orationes	A. P. 2	Euclid	A. P. 2				
		Latin Prose Composition	A. P. 2	Euclid in English Comp.	A. P. 2				
		Greek Prose Composition	A. P. 2	Euclid	A. P. 2				
		Plane Trigonometry	A. P. 2	History	A. P. 2				
		Stewart	A. P. 2	French	A. P. 2				
		Euclid in English Composition	A. P. 2						
		Biblical Literature	A. P. 2						
	For notes.								
	Latin								
	Greek								
	Mathematics								
THIRD TERM.		Latin	A. P. 2	Physics		Curves & Offsets			
		French Grammar	A. P. 2	Analytical Geometry		Aristotle's Ethics			
		Physics	A. P. 2	Logic		Political Economy			
		Logic	A. P. 2	English Literature		Blackstone's Commentaries			
		English Literature	A. P. 2	English Change		Logic	A. P. 2		
		English Classics	A. P. 2	French		History	A. P. 2		
		For notes.				Constitutional History of England			
		Greek				Theory of Capital & Loans			
		Mathematics				Highly Recommended Course			
						Booth's Theory of Legislation			
SOPHOMORE.		Greek	A. P. 2	Physics					
		Greek Prose Composition	A. P. 2	Logic					
		History	A. P. 2	Medieval Logic					
		Physics	A. P. 2	Mathematical Calculus					
		French	A. P. 2	English Literature					
		Logic	A. P. 2	English Classics					
		Political Economy	A. P. 2	Political Economy					
		English Literature	A. P. 2	French					
		English Classics	A. P. 2						
		For notes.							
	Latin								
	Mathematics								
	Mathematics (New)	A. P. 2							

		West. S. H.		The Common, 2000			
		COURSE IN ARTS.		COURSE IN SCIENCE.		REMARKS.	
		Per.	Per.	Per.	Per.		
JUNIOR.	FIRST TERM.	Metaphysics	A. P. 2	Inorganic Chemistry	A. P. 2		
		History, Cicero	A. P. 2	Zoology	A. P. 2	Metastasis Law	A. P. 2
		Inorganic Chemistry	A. P. 2	French	A. P. 2	Right on Bills	A. P. 2
		Latin Prose Composition	A. P. 2	German	A. P. 2	Walden on Wren	A. P. 2
		Latin	A. P. 2	Metaphysics	A. P. 2	Equity Jurisprudence	A. P. 2
		Political Ethics	A. P. 2	Political Ethics	A. P. 2	Judicial's Institutes	
		English Literature	A. P. 2	Statutes relating to the Constitution of Canada		Political Ethics	
		German	A. P. 2	Constitutional History of Canada		Political Economy	A. P. 2
		French	A. P. 2	Account Law		International Law & Diplomacy	
		History	A. P. 2	Constitutional History			
SECOND TERM.		Metaphysics	A. P. 2	Geology	A. P. 2		
		Natural Theology	A. P. 2	Mineralogy and Petrology	A. P. 2		
		Geology	A. P. 2	Algebra	A. P. 2		
		Mineralogy	A. P. 2	German	A. P. 2		
		Greek	A. P. 2	Organic Chemistry	A. P. 2		
		Political Ethics	A. P. 2	Integral Calculus	A. P. 2		
		German	A. P. 2	Metaphysics	A. P. 2		
		French	A. P. 2	Political Ethics	A. P. 2		
		Mineralogy	A. P. 2				
		Organic Chemistry	A. P. 2				
	Analytical Mechanics	A. P. 2					
	History	A. P. 2					
	An Analytical Geometry	A. P. 2					
	Mathematics	A. P. 2					
THIRD TERM.		Elements of Trigonometry	A. P. 2	Astronomy	A. P. 2		
		Curves & Offsets	A. P. 2	Stewart's Art and Moral Powers	A. P. 2		
		Aristotle's Ethics	A. P. 2	Political Ethics	A. P. 2		
		Political Economy	A. P. 2	French	A. P. 2		
		Blackstone's Commentaries	A. P. 2	German	A. P. 2		
		Logic	A. P. 2	Metaphysics	A. P. 2		
		History	A. P. 2	Constitutional History of England	A. P. 2		
		Theory of Capital & Loans	A. P. 2				
		Highly Recommended Course	A. P. 2				
		Booth's Theory of Legislation	A. P. 2				
SENIOR.		Latin	A. P. 2	Physics	A. P. 2		
		Greek Prose Composition	A. P. 2	Logic	A. P. 2		
		History	A. P. 2	Medieval Logic	A. P. 2		
		Physics	A. P. 2	Mathematical Calculus	A. P. 2		
		French	A. P. 2	English Literature	A. P. 2		
		Logic	A. P. 2	English Classics	A. P. 2		
		Political Economy	A. P. 2	Political Economy	A. P. 2		
		English Literature	A. P. 2	French	A. P. 2		
		English Classics	A. P. 2				
		For notes.					
	Latin						
	Mathematics						
	Mathematics (New)	A. P. 2					
	Mathematics	A. P. 2					
	Mathematics	A. P. 2					

		Waukegan, Wis.		Sullivan, Wis.		Waukegan, Wis.			
COURSE IN ARTS.		Date.	COURSE IN SCIENCE.	Date.	COURSE IN LANG.	Date.	REMARKS.		
FRESHMAN.	FIRST TERM	Latin Greek Testament Homer Latin Prose Composition Greek Prose Composition Plane Geometry Algebra Elements Exercises in English Composition Biblical Literature FOR HOMEWORK Latin Greek Mathematics	Plane Geometry Algebra Solid Geometry History Elements Exercises in English Composition History French	Horae Dissertation de Coenae Hallan's Middle Ages Buckle's Civilization Stewart's Action and Moral Powers History of Civilization					
	SECOND TERM	Horae, Odes Horace, Epistles Scripture, Memorabilia Demosthenes, Orationes Latin Prose Composition Greek Prose Composition Plane Trigonometry Elements Exercises in English Composition Biblical Literature History FOR HOMEWORK Latin Greek Mathematics	Plane Trigonometry Spherical Trigonometry Algebra Elements Exercises in English Composition History French						
SOPHOMORE.	FIRST TERM	Latin French Grammar Plutarch Logic English Literature English Classics FOR HOMEWORK Greek Mathematics	Physics Analytical Geometry Logic English Literature English Classics History French	Cicerone de Officiis Aristotle's Ethics Political Economy Buckle's Civilization Logic Metaphysics Constitutional History of England Stewart's Conflict of Laws Mill's System of Logic Bentham's Theory of Legislation					
	SECOND TERM	Greek Latin Prose Composition Demosthenes Physics French Logic Political Economy English Literature English Classics FOR HOMEWORK Latin Mathematics	Physics Logic Medical Logic Philosophical Calculus English Literature English Classics Political Economy French						
JUNIOR.	FIRST TERM	Metaphysics Zoology Empiricist's Veracity Latin Prose Composition Latin Political Ethics English Literature German French Hebrew		Inorganic Chemistry Zoology French German Metaphysics Political Ethics	Roman Law Puffendorf on Inters Welton on Wills Equity Jurisprudence Justinian's Institutes Statutes relating to the Constitution of Canada Political Ethics Constitutional History of Canada Political Economy Ancient Law International Law or History Constitutional History				
	SECOND TERM	Metaphysics Natural Theology Zoology Mineralogy Greek Political Ethics German French Metallurgy Organic Chemistry Analytical Mechanics Hebrew		Geology Mineralogy and Homoeop. Analysis German Organic Chemistry Botanical Calculus Metaphysics Political Ethics					
SENIOR.	FIRST TERM	Evidence of Christianity Cicerone de Officiis Greek Astronomy Political Ethics French German Hebrew	Evidence of Christianity Cicerone de Officiis Greek Astronomy Political Ethics French German Hebrew	Latinus Stewart's Action and Moral Powers Political Ethics Surveying and Navigation German English	Puffendorf on Evidence Locke on Contracts Bentham on Crimes Buckle's Civilization Canadian Statutes relating to Criminal Law Political Ethics				
	SECOND TERM	Stewart's Action and Moral Powers Latin Greek Political Ethics German Disputation Hebrew Chaldean		Evidence of Christianity Stewart's Action and Moral Powers French German English Analytical Mechanics					

	FRESHMAN		SECOND TERM		THIRD TERM		FOURTH TERM		REMARKS		
	COURSE IN ARTS	Dist.	COURSE IN SCIENCE	Dist.	COURSE IN ARTS	Dist.	COURSE IN SCIENCE	Dist.			
FRESHMAN	Latin Greek Testament Homer Latin Prose Composition Greek Prose Composition Plane Geometry Algebra Euclidean Exercises in English Composition Biblical Literature History Latin Greek Mathematics		Plane Geometry Algebra Solid Geometry History Euclidean Exercises in English Composition Latin French		Honor, Minor Homer, Epics Longinus, Macrobius Cicero, Proscriptions Latin Prose Composition Greek Prose Composition Plane Trigonometry Euclidean Exercises in English Composition Biblical Literature History Latin Greek Mathematics		Honor, Minor Homer, Epics Longinus, Macrobius Cicero, Proscriptions Latin Prose Composition Greek Prose Composition Plane Trigonometry Euclidean Exercises in English Composition Biblical Literature History Latin Greek Mathematics		Honor, Minor Homer, Epics Longinus, Macrobius Cicero, Proscriptions Latin Prose Composition Greek Prose Composition Plane Trigonometry Euclidean Exercises in English Composition Biblical Literature History Latin Greek Mathematics		
SOPHOMORE	Latin French Grammar Physics Logic English Literature English Classics Euclidean Mathematics		Physics Analytical Geometry Logic English Literature English Classics History French		Honor, Minor Aristotle's Ethics Political Economy Buckle's Civilization Logic Metaphysics Constitutional History of England Study of Conflict of Laws Mill's Representative Government Bentham's Theory of Legislation		Honor, Minor Aristotle's Ethics Political Economy Buckle's Civilization Logic Metaphysics Constitutional History of England Study of Conflict of Laws Mill's Representative Government Bentham's Theory of Legislation		Honor, Minor Aristotle's Ethics Political Economy Buckle's Civilization Logic Metaphysics Constitutional History of England Study of Conflict of Laws Mill's Representative Government Bentham's Theory of Legislation		

	JUNIOR		SENIOR		REMARKS										
	COURSE IN ARTS	Dist.	COURSE IN SCIENCE	Dist.											
JUNIOR	Metaphysics Zoology Inorganic Chemistry Latin Prose Composition Latin Political Ethics English Literature German French Hebrew		Metaphysics Natural Theology Zoology Mineralogy German Greek Political Ethics German French Botany Organic Chemistry Analytical Mechanics Hebrew		Honor, S.P.A. Inorganic Chemistry Zoology French German Metaphysics Political Ethics		Honor, S.P.A. Inorganic Chemistry Zoology French German Metaphysics Political Ethics		Honor, S.P.A. Inorganic Chemistry Zoology French German Metaphysics Political Ethics		Mercuriale Law Rights of Man Walker on Wills Equity Jurisprudence Justinian's Institutes Statutes relating to the Constitution of Canada Political Ethics Constitutional History of Canada Political Economy Ancient Law International Law or Fishing Constitutional History				
SENIOR	Stewart's Action and Moral Powers Latin Political Ethics German Hebrew		Stewart's Action and Moral Powers Latin Political Ethics German Hebrew		Honor, S.P.A. Evidence of Christianity Cicero de Officiis Stewart's Action and Moral Powers Adromony Political Ethics French German Hebrew		Honor, S.P.A. Evidence of Christianity Cicero de Officiis Stewart's Action and Moral Powers Adromony Political Ethics French German Hebrew		Honor, S.P.A. Evidence of Christianity Stewart's Action and Moral Powers French German English Political Ethics		Honor, S.P.A. Evidence of Christianity Stewart's Action and Moral Powers French German English Political Ethics		Honor, S.P.A. Evidence of Christianity Stewart's Action and Moral Powers French German English Political Ethics		Honor, S.P.A. Evidence of Christianity Stewart's Action and Moral Powers French German English Political Ethics

	HALL, H. M.		ROBERTS, W.		WHITE, J. H.		REMARKS
	COURSE IN ARTS	DATE	COURSE IN SCIENCE	DATE	COURSE IN LAW	DATE	
FRESHMAN	Latin		Plane Geometry		Horae		
	Greek		Algebra		Demosthenes de Corona		
	Class. Elements		Solid Geometry		Balcan's Middle Ages		
	History		History		Hobbes's Commentaries		
	Latin Prose Composition		Historie		Stewart's Active and Moral Powers		
	Greek Prose Composition		Exercises in English Composition		History of Civilization		
	Plane Geometry		Algebra				
	Algebra		French				
	Horae		French				
	Exercises in English Composition						
Historical Literature							
Prose exercises							
Latin							
Greek							
Mathematics							
SECOND TERM	Horae, Odae		Plane Trigonometry				
	Horae, Epigram		Spherical Trigonometry				
	Scraps, Memorabilia		Algebra				
	Demosthenes, Orationes		Historie				
	Latin Prose Composition		Exercises in English Composition				
	Greek Prose Composition		History				
	Plane Trigonometry		French				
	Horae	S. F. P.	French	S. F. P.		S. F. P.	
	Exercises in English Composition	S. F. P.		S. F. P.		S. F. P.	
	Historical Literature						
Prose exercises							
Latin							
Greek							
Mathematics							
SOPHOMORE	Latin		Physics		Cicero de Officiis		
	French grammar		Analytical Geometry		Aristotle's Ethics		
	Phisic		Logic		Political Economy		
	Logic		English Literature		Hobbes's Commentaries	S. F. P.	
	English Literature		English Classics		Logic		
	English Classics		History		Metaphisics		
	Prose exercises		French		Constitutional History of England		
	Greek				Stewart's Conflict of Laws		
	Mathematics				Mil's Representative Government		
					Bratton's Theory of Legal Action		
THIRD TERM	Greek		Physics				
	Greek Prose Composition		Logic				
	History		Modified Logic				
	Physics		Differential Calculus				
	French		English Literature				
	Latin		English Classics				
	Political Economy		English Classics				
	English Literature		Political Economy				
	English Classics		French				
	Prose exercises						
Latin							
Mathematics							

	HALL, H. M.		ROBERTS, W.		WHITE, J. H.		REMARKS
	COURSE IN ARTS	DATE	COURSE IN SCIENCE	DATE	COURSE IN LAW	DATE	
JUNIOR	Metaphisics		Inorganic Chemistry		Elementary Law		
	Zoology		Zoology		Byles on Bills		
	Inorganic Chemistry	S. F. P.	French		Walker on Wills		
	Latin Prose Composition		German		Equity Jurisprudence		
	Latin		Metaphisics		Partisan's Jurisprudence		
	Political Ethics		Political Ethics		Statute relating to the Constitution of Canada		
	English Literature		Political Ethics		Political Ethics		
	German		Constitutional History of Canada		Constitutional History of Canada		
	French		Political Economy		Political Economy	S. F. P.	
	History		International Law or History		International Law or History		
SECOND TERM	Metaphisics		Geology				
	Natural Philosophy		Mineralogy and Petrology				
	Geology		Astronomy				
	Mineralogy		Political Ethics				
	Greek		German				
	Political Ethics		Organic Chemistry				
	German		Integral Calculus				
	French		Metaphisics				
	Astronomy		Political Ethics				
	Organic Chemistry		Analytical Mechanics				
Analytical Mechanics		History					
History							
FIRST TERM	Evidence of Christianity		Cicero de Officiis		Stewart's Active and Moral Powers		
	Cicero de Officiis		Political Economy		Political Ethics		
	Greek		English Literature		Metaphisics		
	Astronomy		English Classics		Political Ethics		
	Political Ethics		History		Harvey and Navigation		
	French		French		German		
	German		English		Political Ethics		
	History						
SECOND TERM	Stewart's Active and Moral Powers		Evidence of Christianity		French on Contracts		
	Latin		Stewart's Active and Moral Powers		Partisan on Contracts		
	Greek		Political Ethics		Hobbes's Commentaries		
	Political Ethics		Harvey and Navigation		Canadian Statutes relating to Contract Law		
	German		German		Political Ethics		
	English						

	Haverst, Jr.		Marshall, W.		Jesse, G.D.		REMARKS
	COURSE IN ARTS	Date	COURSE IN INTERMEDIATE	Date	COURSE IN LAW	Date	
FRESHMAN	Latin		Flux Geometry		Homer	5 '97	
	Vergil		Algebra		Demosthenes de Corona	5 '97	
FIRST TERM	Greek Testament		Solid Geometry		Hallam's Middle Ages	5 '98	
	Boece		History		Blackstone's Commentaries		
SECOND TERM	Latin Prose Composition		Euclid		Stewart's Active and Moral Powers		
	Greek Prose Composition		Euclid in English Composition		History of Civilization	5 '98	
THIRD TERM	Flux Geometry		Law				
	Algebra		History				
FOURTH TERM	Euclidean		French				
	Euclid in English Composition						
FRESHMAN	Latin		Plane Trigonometry				
	Greek		Spherical Trigonometry				
FIRST TERM	Mathematics		Algebra				
			Euclid				
SECOND TERM	Latin		Euclid in English Composition				
	Greek		History				
THIRD TERM	Mathematics		French				
FOURTH TERM							
FRESHMAN	Latin		Physics		Cicero de Officiis	5 '97	
	French Grammar		Analytical Geometry		Aristotle's Ethics		
FIRST TERM	Physics		Logic		Political Economy		
	Logic		English Literature		Blackstone's Commentaries		
SECOND TERM	English Literature		English Classics		Logic		
	English Classics		French		Metaphysics	5 '97	
THIRD TERM	Mathematics		History		Constitutional History of England		
	Greek				Steuart's Inquiry of Law		
FOURTH TERM	Mathematics				Mil's Representative Government		
					Drummond's Theory of Logic		
FRESHMAN	Latin		Physics				
	Greek Prose Composition		Logic				
FIRST TERM	Boece		Moral Logic				
	Physics		Mathematical Calculus				
SECOND TERM	French		English Literature				
	Logic		English Classics				
THIRD TERM	Political Economy		Political Economy				
	English Literature		French				
FOURTH TERM	English Classics						
	Latin						
FRESHMAN	Mathematics						

	Haverst, J.		Marshall, W.		REMARKS
	COURSE IN ARTS	Date	COURSE IN INTERMEDIATE	Date	
FRESHMAN	Metaphysics	Hamilton 5 '97	Inorganic Chemistry	5 '97	Monarchy Law
	Zoology		Zoology		Byles on Bills
FIRST TERM	Inorganic Chemistry		French		Walker on Wills
	Latin Prose Composition		German		Equity Jurisprudence
SECOND TERM	Latin		Metaphysics		Frederick's Institutes
	Political Ethics		Political Ethics		Statutes relating to the Constitution of Canada
THIRD TERM	English Literature		German		Political Ethics
	German		French		Constitutional History of Canada
FOURTH TERM	Hebrew		Hebrew		Political Economy
					Arches Law
FRESHMAN	Metaphysics	Parsons 5 '97	Geology	5 '97	International Law or History
	Natural Theology		Mineralogy and Petrology		Constitutional History
FIRST TERM	Geology	Oliver Lodge's 8 '97	Algebra		
	Mathematics		German		
SECOND TERM	Greek		Organic Chemistry		
	Political Ethics		Imperial Colonies		
THIRD TERM	German		Metaphysics		
	French		Political Ethics		
FOURTH TERM	Mathematics				
	General Chemistry		Analytical Mechanics		
FRESHMAN	Hebrew				
FIRST TERM	Evidence of Christianity	5 '97	Atomism		Power on Evidence
	Cicero de Officiis		Stewart's Active and Moral Powers		Locke on Contracts
SECOND TERM	German		Political Ethics		Baswell on Contracts
	Arithmetic		Navigation and Navigation		Blackstone's Commentaries
THIRD TERM	Political Ethics		German		Canadian Statutes relating to Criminal Law
	French		English		Political Ethics
FOURTH TERM	German				
	Hebrew				
FRESHMAN	Stewart's Active and Moral Powers	5 '97	Evidence of Christianity		
	Latin		Stewart's Active and Moral Powers		
FIRST TERM	Latin		French		
	German		Hebrew		
SECOND TERM	Political Ethics		Political Ethics		
	German		English		
THIRD TERM	Hebrew				
	Chaldean				

		Miller a		Byington S.L. D.S.		Hogman W.A.			
		COURSE IN ARTS.	Dist.	COURSE IN SCIENCE.	Dist.	COURSE IN LAW.	Dist.	REMARKS.	
FRESHMAN	THIRD TERM	Latin Greek Testament Hebrew Latin Prose Composition Greek Prose Composition Plane Geometry Algebra Euclidean in English Composition Biblical Literature not named	F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F.	Plane Trigonometry Algebra Solid Geometry History Euclidean in English Compos. Geometry French		Roman Demosthenes & Cicero Hellenic Middle Ages Blackstone's Commentaries Stewart's Active and Moral Powers History of Civilization			
	SECOND TERM	Latin Greek Mathematics		Plane Trigonometry Spherical Trigonometry Algebra Euclidean Euclidean in English Compos. Geometry History French					
SOPHOMORE	THIRD TERM	Latin French Grammar Physics Logic English Literature English Classics not named		Physics Analytical Geometry Logic English Literature English Classics History French		Classics de Officiis Aristotle's Ethics Political Economy Blackstone's Commentaries Logic Metaphysics Constitutional History of England Stuart's Conflict of Laws Mill's Representative Government Evolution's Theory of Logic Latin			
	SECOND TERM	Greek Greek Prose Composition Hebrew Physics French Logic Political Economy English Literature English Classics not named		Physics Logic Modified Logic Differential Calculus English Literature English Classics Political Economy French					

		Miller a		Byington S.L. D.S.					
		COURSE IN ARTS.	Dist.	COURSE IN SCIENCE.	Dist.	COURSE IN LAW.	Dist.	REMARKS.	
FRESHMAN	THIRD TERM	Metaphysics Zoology Geography Latin Prose Composition Latin Political Ethics English Literature German French Hebrew	F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F.	Inorganic Chemistry Zoology French German Metaphysics Political Ethics		Mineralogy Law Byles on Bills Walker on Wills Equity Jurisprudence Justinian's Institutes Statutes relating to the Constitution of Canada Political Ethics Constitutional History of Canada Political Economy Ancient Law International Law or Waring Constitutional History			
	SECOND TERM	Metaphysics Natural Theology Geology Mineralogy Greek Political Ethics German French Meteorology Organic Chemistry Analytical Mechanics History D.C.'s New Principles	F. F.	Geology Mineralogy and Petrology Algebra German Organic Chemistry Inorganic Chemistry Metaphysics Political Ethics					
JUNIOR	THIRD TERM	Evidence of Christianity Classics de Officiis Greek Astronomy Political Ethics French German History	F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F.	Astronomy Stewart's Active and Moral Powers Political Ethics Surveying and Navigation German English		Powell on Evidence Lodge on Contracts Russell on Crimes Blackstone's Commentaries Canadian Statutes relating to Criminal Law Political Ethics			
	SECOND TERM	Stewart's Active and Moral Powers Latin Greek Political Ethics German French Hebrew Calculus	F. F. F. F. F. F. F. F. F. F. F. F. F. F.	Evidence of Christianity Stewart's Active and Moral Powers Latin German Hebrew Analytical Mechanics					

	<i>Holman, E. A.</i>		<i>Stefan, A. C.</i>		<i>Stefan, R. C.</i>		REMARKS	
	COURSE IN ARTS	Date	COURSE IN SCIENCE	Date	COURSE IN LAW	Date		
FRESHMAN	Latin	7-22	Plane Geometry	10-22	Roman			
	Visual	7-22	Algebra	10-22	Demonstrations de Cosmes			
	Greek Testament	7-22	Solid Geometry	10-22	Holman's Middle Ages	5-21		
	Dinner	7-22	History	10-22	Holman's Commentaries	5-21		
	Latin Prose Composition	9-22	Euclid		Stewart's Action and Moral Powers			
	Greek Prose Composition	5-21	Euclid in English Compas		History of Civilization	4-21		
	Plane Geometry	7-21	Geo					
	Algebra	7-21	History	4-21				
	Euclid	12-21	French	9-21				
	Euclid in English Composition	12-21	History	10-21				
	Biblical Literature	7-21	History	10-21				
	see notes							
Latin								
Greek								
Mathematics								
SECOND TERM	Human, Globe	7-22	Plane Trigonometry	10-22				
	Human, Equities	7-21	Spherical Trigonometry	10-22				
	Temple, Memorabilia	7-22	Algebra	10-22				
	Demosthenes, Mytilene	10-22	Euclid	10-22				
	Latin Prose Composition	7-22	Euclid in English Compas					
	Greek Prose Composition	7-21	Geo					
	Plane Trigonometry	7-21	History	4-21				
	Euclid	12-21	French	9-21				
	Euclid in English Composition	12-21	History	10-21				
	Biblical Literature	7-21	History	10-21				
	History	10-21	History	10-21				
	see notes							
Latin								
Greek								
Mathematics								
FIRST TERM	Latin	4-21	Physics	10-21	Civitas de Officiis			
	French Grammar	4-21	Analytical Geometry	10-21	Archie's Ethics			
	Physics	10-21	Logic	10-21	Political Economy			
	Logic		English Literature	4-21	Holman's Commentaries			
	English Literature	4-21	English Classics	10-21	Logic			
	English Classics	10-21	History	10-21	Metaphysics			
	see notes		French	10-21	Constitutional History of England	5-21		
	Latin				Stewart's Conflict of Laws, RE's Representative Government, Blackstone's Theory of Legal Action			
	Greek							
	Mathematics							
	SOPHOMORE	Greek	4-21	Physics	10-21			
		Greek Prose Composition	4-21	Logic	10-21			
History			Medical Logic					
Physics		Exp. 11-21	Philosophical Classics	10-21				
French		10-21	English Literature	10-21				
Logic		10-21	English Classics	10-21				
Metaphysics		10-21	Political Economy	10-21				
English Literature		10-21	French	10-21				
English Classics		10-21	History	10-21				
see notes								
Latin								
Mathematics								

Mr. Van der (Vice) 6-21

	<i>Holman, E. A.</i>		<i>Stefan, A. C.</i>		REMARKS		
	COURSE IN ARTS	Date	COURSE IN SCIENCE	Date			
FIRST TERM	Metaphysics	4-21	Inorganic Chemistry	10-21	Mercuriale Law		
	Zoology	4-21	Zoology	10-21	Byes on Bills		
	Inorganic Chemistry	10-21	French	10-21	Wickham on Wills		
	Latin Prose Composition		German		Equity Jurisprudence		
	Latin		Metaphysics	10-21	Justinian's Institutes		
	Political Ethics		Political Ethics		Statute relating to the Constitution of Canada		
	English Literature		German		Political Ethics		
	German		French	10-21	Constitutional History of Canada		
	French	4-21	History	10-21	Political Economy		
	History				Ancient Law		
					International Law or Practice		
					Constitutional History		
SECOND TERM	Metaphysics	9-22	Geology	10-21			
	Natural Theology	10-22	Mineralogy and Blueprints An	10-21			
	Geology	9-22	Alysis	10-21			
	Microscopy	9-22	German	10-21			
	Greek	5-22	Organic Chemistry	10-21			
	Political Ethics		Integral Calculus				
	German		Metaphysics	10-21			
	French	5-22	Political Ethics	10-21			
	Microscopy						
	Organic Chemistry						
	Analytical Mechanics						
	History						
FIRST TERM	<i>Mr. Van der (Vice) 9-22</i>						
	Analysis of <i>Stewart's Ethics</i>	4-21	Astronomy	10-21	Powell on Evidence		
	Civitas de Officiis	4-21	Stewart's Action and Moral Powers	10-21	Leake on Contracts		
	Astronomy	4-21	Political Ethics	10-21	Basell on Contracts		
	Political Ethics		Parveying and Navigation		Holman's Commentaries		
	French		German		Canadian Statute relating to Criminal Law		
	German		English	10-21	Political Ethics		
	History						
	SECOND TERM	<i>Mr. Van der (Vice) 4-21</i>					
		<i>English</i>	4-21	Evidences of Christianity	10-21		
		<i>Stewart's Action and Moral Powers - Ethics</i>	4-21	Stewart's Action and Moral Powers	10-21		
		Latin		German	10-21		
Greek			Metaphysics	10-21			
Political Ethics			German				
English			Analytical Mechanics	10-21			
History							
Classics							

	Box No.		O'Brien, E. B.A.		Byers, H.F.		REMARKS
	COURSE IN ARTS	Term	COURSE IN SCIENCE	Term	COURSE IN LAW	Term	
FRESHMAN	Nathn	1-11	Plane Geometry		Rhetoric	5-11	
	Vulg	1-11	Algebra		Proceedings of Congress	5-11	
	Greek Testament	1-11	Solid Geometry	5-11	Hobbes's Moral Agre	5-11	
	History	5-11	History	10-11	Hobbes's Commonwealth	5-11	
	Latin Prose Composition	10-11	rhetoric		Shewell's Action and Moral Power	5-11	
	Greek Prose Composition	10-11	Exercises in English Composition		History of Civilization	5-11	
	Plane Geometry	5-11	Latin		History of Civilization	5-11	
	Algebra	5-11	History		History of Civilization	5-11	
	Rhetoric	5-11	French	5-11	History of Civilization	5-11	
	Exercises in English Composition	5-11	French	5-11	History of Civilization	5-11	
	Biblical Literature	5-11	French	5-11	History of Civilization	5-11	
	with modern				History of Civilization	5-11	
SECOND TERM	Latin		Plane Trigonometry		Rhetoric	5-11	
	Greek		Spherical Trigonometry		Proceedings of Congress	5-11	
	Mathematics		Algebra		Hobbes's Moral Agre	5-11	
	History		Algebra		Hobbes's Commonwealth	5-11	
	Latin Prose Composition	10-11	Exercises in English Composition		Shewell's Action and Moral Power	5-11	
	Greek Prose Composition	10-11	Latin		History of Civilization	5-11	
	Plane Trigonometry	5-11	History		History of Civilization	5-11	
	Rhetoric	5-11	French	5-11	History of Civilization	5-11	
	Exercises in English Composition	5-11	French	5-11	History of Civilization	5-11	
	Biblical Literature	5-11	French	5-11	History of Civilization	5-11	
	History	1-12	French	5-11	History of Civilization	5-11	
	with modern				History of Civilization	5-11	
THIRD TERM	Latin		Physic		Oratio de Officiis	5-11	
	Greek		Analytical Chemistry		Archiep's Ethics	5-11	
	Mathematics		Logic		Political Economy	5-11	
	History		English Literature		Hobbes's Commonwealth	5-11	
	Latin Prose Composition	10-11	Exercises in English Composition		Shewell's Action and Moral Power	5-11	
	Greek Prose Composition	10-11	Latin		History of Civilization	5-11	
	Plane Trigonometry	5-11	History		History of Civilization	5-11	
	Rhetoric	5-11	French	5-11	History of Civilization	5-11	
	Exercises in English Composition	5-11	French	5-11	History of Civilization	5-11	
	Biblical Literature	5-11	French	5-11	History of Civilization	5-11	
	History	1-12	French	5-11	History of Civilization	5-11	
	with modern				History of Civilization	5-11	
SOPHOMORE	Latin		Physic		Oratio de Officiis	5-11	
	Greek		Analytical Chemistry		Archiep's Ethics	5-11	
	Mathematics		Logic		Political Economy	5-11	
	History		English Literature		Hobbes's Commonwealth	5-11	
	Latin Prose Composition	10-11	Exercises in English Composition		Shewell's Action and Moral Power	5-11	
	Greek Prose Composition	10-11	Latin		History of Civilization	5-11	
	Plane Trigonometry	5-11	History		History of Civilization	5-11	
	Rhetoric	5-11	French	5-11	History of Civilization	5-11	
	Exercises in English Composition	5-11	French	5-11	History of Civilization	5-11	
	Biblical Literature	5-11	French	5-11	History of Civilization	5-11	
	History	1-12	French	5-11	History of Civilization	5-11	
	with modern				History of Civilization	5-11	

	Box No.		O'Brien, E. B.A.		REMARKS
	COURSE IN ARTS	Term	COURSE IN SCIENCE	Term	
FRESHMAN	Metaphysic	5-11	Inorganic Chemistry		Metaphysic Law
	Biolog	5-11	Botany		Logic on Mills
	Biolog	5-11	Inorganic Chemistry	10-11	History of Jurisprudence
	Latin Prose Composition	10-11	German		Justinian's Institutes
	Latin		Metaphysic		Statutes relating to the Constitution of Canada
	Political Ethics		Political Ethics		Political Ethics
	English Literature		German		Constitutional History of Canada
	German		French		Political Economy
	French		History		Political Law
	History		History		International Law or Public Law
	History		History		Constitutional History
	History		History		Constitutional History
SECOND TERM	Metaphysic	5-11	Geology		Metaphysic Law
	Spherical Trigonometry	10-11	Microscopy and Micrographia	5-11	Logic on Mills
	Biolog		German		History of Jurisprudence
	Microscopy	5-11	German		Justinian's Institutes
	German	5-11	Organic Chemistry		Statutes relating to the Constitution of Canada
	Political Ethics		Inorganic Chemistry		Political Ethics
	German		Metaphysic		Political Economy
	French		Political Ethics		Political Law
	Microscopy		History		International Law or Public Law
	Organic Chemistry		History		Constitutional History
	Analytical Chemistry		History		Constitutional History
	History		History		Constitutional History
THIRD TERM	Metaphysic	5-11	Antiquary		Metaphysic Law
	Oratio de Officiis	5-11	Shewell's Action and Moral Power		Logic on Mills
	Archiep's Ethics	5-11	Political Economy		History of Jurisprudence
	Political Economy	5-11	Hobbes's Commonwealth		Justinian's Institutes
	Hobbes's Commonwealth	5-11	Shewell's Action and Moral Power		Statutes relating to the Constitution of Canada
	Shewell's Action and Moral Power	5-11	History of Civilization		Political Ethics
	History of Civilization	5-11	History of Civilization		Political Ethics
	History of Civilization	5-11	History of Civilization		Political Ethics
	History of Civilization	5-11	History of Civilization		Political Ethics
	History of Civilization	5-11	History of Civilization		Political Ethics
	History of Civilization	5-11	History of Civilization		Political Ethics
	History of Civilization	5-11	History of Civilization		Political Ethics
SOPHOMORE	Metaphysic	5-11	Physic		Metaphysic Law
	Biolog	5-11	Analytical Chemistry		Logic on Mills
	Biolog	5-11	Logic		History of Jurisprudence
	Latin Prose Composition	10-11	English Literature		Justinian's Institutes
	Latin		Shewell's Action and Moral Power		Statutes relating to the Constitution of Canada
	Political Ethics		History of Civilization		Political Ethics
	English Literature		German		Political Economy
	German		French		Political Law
	French		History		International Law or Public Law
	History		History		Constitutional History
	History		History		Constitutional History
	History		History		Constitutional History

	Bacon, Pa.		Clark, Pa. A. A.		Burr, D. C.		REMARKS
	COURSE IN ARTS	Date.	COURSE IN SCIENCE	Date.	COURSE IN LAW	Date.	
FIRST TERM	Latin	5-7	Plane Geometry		Rhetoric	5-7	
	Virgil	5-7	Algebra		Demosthenes de Corona	5-7	
	Greek Testament	5-7	Solid Geometry		Hobbes's Middle Ages	5-7	
	History	5-7	History		Hobbes's Commonwealth	5-7	
	Latin Prose Composition	5-7	Euclid		Hobbes's Active and Moral Powers	5-7	
	Greek Prose Composition	5-7	Euclid in English Comp.		History of Civilization	5-7	
	Plane Geometry	5-7	Trig.			5-7	
	Algebra	5-7	History			5-7	
	Rhetoric	5-7	French			5-7	
	Excursions in English Composition	5-7	<i>Arithmetic - British</i>	11-12		5-7	
SECOND TERM	Latin	5-7				5-7	
	Greek	5-7				5-7	
	Rhetoric	5-7				5-7	
	Excursions in English Composition	5-7				5-7	
	Latin	5-7	Plane Trigonometry			5-7	
	Greek	5-7	Spherical Trigonometry			5-7	
	Rhetoric	5-7	Algebra			5-7	
	Excursions in English Composition	5-7	Euclid			5-7	
	Latin	5-7	Excursions in English Comp.			5-7	
	Greek	5-7	Trig.			5-7	
THIRD TERM	Latin	5-7	History			5-7	
	Greek	5-7	French			5-7	
	Rhetoric	5-7	<i>Arithmetic, Johnson</i>	11-12		5-7	
	Excursions in English Composition	5-7				5-7	
	Latin	5-7				5-7	
	Greek	5-7				5-7	
	Rhetoric	5-7				5-7	
	Excursions in English Composition	5-7				5-7	
	Latin	5-7	Physics			5-7	
	Greek	5-7	Structural Geometry			5-7	
FOURTH TERM	Latin	5-7	Logic			5-7	
	Greek	5-7	English Literature			5-7	
	Rhetoric	5-7	English Literature			5-7	
	Excursions in English Composition	5-7	English Literature			5-7	
	Latin	5-7	English Literature			5-7	
	Greek	5-7	English Literature			5-7	
	Rhetoric	5-7	English Literature			5-7	
	Excursions in English Composition	5-7	English Literature			5-7	
	Latin	5-7	English Literature			5-7	
	Greek	5-7	English Literature			5-7	

	Clark, Pa. A. A.		REMARKS			
	COURSE IN ARTS	Date.				
FIRST TERM	Metaphysics		Inorganic Chemistry		Metaphysics Law	
	Zoology		French		History on Bible	
	Inorganic Chemistry		German		Walkers on Wills	
	Latin Prose Composition		Metaphysics		Equity Jurisprudence	
	Latin		Political Ethics		Justinian's Institutes	
	Political Ethics				Statutes relating to the Constitution of Canada	
	English Literature				Political Ethics	
	German				Constitutional History of Canada	
	French				Political Economy	
	Hebrew				Animal Law	
SECOND TERM	Metaphysics		Geology		International Law or History	
	Natural Theology		Mineralogy and Microscopic Zoology		Constitutional History	
	Geology		German			
	Mineralogy		Organic Chemistry			
	Greek		Integral Calculus			
	Political Ethics		Metaphysics			
	German		Political Ethics			
	French					
	Metaphysics					
	Organic Chemistry					
THIRD TERM	Analytical Mechanics					
	Hebrew					
	Evidence of Christianity		Advances		French on Evidence	
	Curso de Officio		Hobbes's Active and Moral Powers		Locke on Contracts	
	Greek		Political Ethics		Blackstone on Contracts	
	Astronomy		International Law		Blackstone's Commentaries	
	Political Ethics		German		Canadian Statutes relating to Criminal Law	
	French		English		Political Ethics	
	German					
	Hebrew					
FOURTH TERM	Hobbes's Active and Moral Powers		Evidence of Christianity			
	Latin		Hobbes's Active and Moral Powers			
	Greek		Political Ethics			
	Political Ethics		German			
	French		Analytical Mechanics			
	Hebrew					
	Political Economy					
	English Literature					
	English Literature					
	Latin					

COURSE IN ARTS		Term.	COURSE IN SCIENCE	Term.	COURSE IN LAW	Term.	REMARKS
FIRST TERM	Natural	5-11	Plane Geometry	5-11	Logic	5-11	
	Vocal	5-11	Algebra	5-11	Demosthenes de Comm.	5-11	
	Greek Testament	5-11	Solid Geometry	5-11	Hobbes's Middle Ages	5-11	
	History	5-11	History	5-11	Blackstone's Commentaries	5-11	
	Latin Prose Composition	5-11	Rhetoric	5-11	Howe's Action and Moral Forces	5-11	
	Greek Prose Composition	5-11	Exercises in English Composition	5-11	History of Civilization	5-11	
	Plane Geometry	5-11	Algebra	5-11			
	Algebra	5-11	French	5-11			
	Rhetoric	5-11	Exercises in English Composition	5-11			
	Biblical Literature	5-11	Latin Prose	5-11			
	Latin Prose	5-11					
	Latin	5-11					
Algebra	5-11						
Rhetoric	5-11						
SECOND TERM	History, Old		Plane Trigonometry	5-11			
	History, Modern		Spherical Trigonometry	5-11			
	Natural Science	5-11	Algebra	5-11			
	Demosthenes, Oration	5-11	Rhetoric	5-11			
	Latin Prose Composition	5-11	Exercises in English Composition	5-11			
	Greek Prose Composition	5-11	History	5-11			
	Plane Trigonometry	5-11	French	5-11			
	Rhetoric	5-11	Exercises in English Composition	5-11			
	Biblical Literature	5-11	Latin Prose	5-11			
	Latin Prose	5-11					
	Latin	5-11					
	Algebra	5-11					
THIRD TERM	Latin	5-11					
	Algebra	5-11					
	Rhetoric	5-11					
	History, Old	5-11					
	French Grammar	5-11					
	History, Modern	5-11					
	Latin	5-11					
	English Literature	5-11					
	English Classics	5-11					
	French	5-11					
	Good	5-11					
	Mathematics (Pure)	5-11					
FOURTH TERM	Good	5-11					
	Mathematics (Pure)	5-11					
	Good	5-11					
	Greek Prose Composition	5-11					
	History	5-11					
	Physics	5-11					
	French	5-11					
	Latin	5-11					
	Mathematics	5-11					
	English Literature	5-11					
	English Classics	5-11					
	Latin Prose	5-11					
Latin	5-11						
Mathematics	5-11						

Handwritten notes and signatures in the bottom left corner of the page.

COURSE IN ARTS		Term.	COURSE IN SCIENCE	Term.	COURSE IN LAW	Term.	REMARKS
FIRST TERM	Metaphysics	5-11	Inorganic Chemistry	5-11	Morality Law	5-11	
	Zoology	5-11	Zoology	5-11	Hyge on Hyge	5-11	
	French	5-11	French	5-11	Walker on Wills	5-11	
	German	5-11	German	5-11	English Jurisprudence	5-11	
	Latin	5-11	Latin	5-11	Archives Institution	5-11	
	Political Ethics	5-11	Political Ethics	5-11	Statistics relating to the Constitution of Canada	5-11	
	English Literature	5-11	English Literature	5-11	Political Ethics	5-11	
	German	5-11	German	5-11	Constitutional History of Canada	5-11	
	French	5-11	French	5-11	Political Economy	5-11	
	History	5-11	History	5-11	Archiev Law	5-11	
					International Law or Working	5-11	
					Constitutional History	5-11	
SECOND TERM	Metaphysics	5-11	Organic Chemistry	5-11			
	Natural Theology	5-11	Natural Theology	5-11			
	Geology	5-11	Geology	5-11			
	Metaphysics	5-11	Metaphysics	5-11			
	Organic Chemistry	5-11	Organic Chemistry	5-11			
	Inorganic Chemistry	5-11	Inorganic Chemistry	5-11			
	Metaphysics	5-11	Metaphysics	5-11			
	Political Ethics	5-11	Political Ethics	5-11			
	German	5-11	German	5-11			
	French	5-11	French	5-11			
	History	5-11	History	5-11			
	Political Ethics	5-11	Political Ethics	5-11			
THIRD TERM	Metaphysics	5-11	Metaphysics	5-11			
	Natural Theology	5-11	Natural Theology	5-11			
	Geology	5-11	Geology	5-11			
	Metaphysics	5-11	Metaphysics	5-11			
	Organic Chemistry	5-11	Organic Chemistry	5-11			
	Inorganic Chemistry	5-11	Inorganic Chemistry	5-11			
	Metaphysics	5-11	Metaphysics	5-11			
	Political Ethics	5-11	Political Ethics	5-11			
	German	5-11	German	5-11			
	French	5-11	French	5-11			
	History	5-11	History	5-11			
	Political Ethics	5-11	Political Ethics	5-11			
FOURTH TERM	Metaphysics	5-11	Metaphysics	5-11			
	Natural Theology	5-11	Natural Theology	5-11			
	Geology	5-11	Geology	5-11			
	Metaphysics	5-11	Metaphysics	5-11			
	Organic Chemistry	5-11	Organic Chemistry	5-11			
	Inorganic Chemistry	5-11	Inorganic Chemistry	5-11			
	Metaphysics	5-11	Metaphysics	5-11			
	Political Ethics	5-11	Political Ethics	5-11			
	German	5-11	German	5-11			
	French	5-11	French	5-11			
	History	5-11	History	5-11			
	Political Ethics	5-11	Political Ethics	5-11			
FIFTH TERM	Metaphysics	5-11	Metaphysics	5-11			
	Natural Theology	5-11	Natural Theology	5-11			
	Geology	5-11	Geology	5-11			
	Metaphysics	5-11	Metaphysics	5-11			
	Organic Chemistry	5-11	Organic Chemistry	5-11			
	Inorganic Chemistry	5-11	Inorganic Chemistry	5-11			
	Metaphysics	5-11	Metaphysics	5-11			
	Political Ethics	5-11	Political Ethics	5-11			
	German	5-11	German	5-11			
	French	5-11	French	5-11			
	History	5-11	History	5-11			
	Political Ethics	5-11	Political Ethics	5-11			
SIXTH TERM	Metaphysics	5-11	Metaphysics	5-11			
	Natural Theology	5-11	Natural Theology	5-11			
	Geology	5-11	Geology	5-11			
	Metaphysics	5-11	Metaphysics	5-11			
	Organic Chemistry	5-11	Organic Chemistry	5-11			
	Inorganic Chemistry	5-11	Inorganic Chemistry	5-11			
	Metaphysics	5-11	Metaphysics	5-11			
	Political Ethics	5-11	Political Ethics	5-11			
	German	5-11	German	5-11			
	French	5-11	French	5-11			
	History	5-11	History	5-11			
	Political Ethics	5-11	Political Ethics	5-11			

Handwritten notes and signatures in the bottom left corner of the page.

Wicks, J.B.

Johnson, G.C.

Kepl. G.C.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Date	Date	Date	Date	Date	Date	
FIRST TERM	Latin	10-11	Class Geometry		Home		
	Trig.	5-5	Algebra	5-5	Transcendental Geom.	5-5	
	Greek Testament	10-11	Solid Geometry	5-5	Hutton's Middle Ages	5-5	
	Home	10-11	History	5-5	Hutton's Commentaries	5-5	
	Latin Prose Composition	1-2	Rhetoric	5-5	Stewart's Active and Moral Powers	5-5	
	Greek Prose Composition	1-2	Exercises in English Composition	5-5	History of Civilization	4-5	
	Class Geometry	5-5	Latin		History	4-5	
	Algebra	4-5	French	5-5			
	Rhetoric	4-5	French	5-5			
	Exercises in English Composition	4-5	French	5-5			
SECOND TERM	Biblical Literature	4-5					
	Latin	4-5					
	Greek	4-5					
	Mathematics	4-5					
	Latin	4-5					
	Home, etc.	4-5	Plane Trigonometry				
	Rhetoric, Epistles	4-5	Spherical Trigonometry				
	Algebra, Mathematics	4-5	Algebra				
	Demosthenes, Orations	4-5	Rhetoric				
	Latin Prose Composition	4-5	Exercises in English Composition	5-5			
Greek Prose Composition	4-5	Latin	5-5				
Plane Trigonometry	4-5	History	5-5				
Rhetoric	4-5	French	5-5				
Exercises in English Composition	4-5	French	5-5				
Biblical Literature	4-5						
Home	4-5						
Latin	4-5						
Greek	4-5						
Mathematics	4-5						
History (Home)	4-5						
Mathematics	4-5						
Mathematics	4-5						
Latin	4-5						
French Grammar	4-5	Physics		Civics de Office			
Physics	4-5	Analytical Geometry		Aristotle's Ethics			
Latin	4-5	Logic		Political Economy			
Biblical Literature	4-5	English Literature		Hutton's Commentaries			
English Classics	4-5	English Classics		Logic			
Home	4-5	History		Metaphysics			
Home	4-5	French		Constitutional History of England			
Home	4-5			Stewart's Conflict of Laws			
Greek	4-5			New Representative Government			
Mathematics	4-5			Evolution's Theory of Logic			
Home, Epistles	4-5	Physics					
Mathematics (Home)	4-5	Logic					
Greek	4-5	Medical Logic					
Greek Prose Composition	4-5	Philosophical Classics					
Home	4-5	English Literature					
Physics	4-5	English Classics					
French	4-5	Political Economy					
Logic	4-5	French					
Philosophical Classics	4-5						
English Literature	4-5						
English Classics	4-5						
Home	4-5						
Mathematics	4-5						

FRESHMAN

SECOND TERM

FIRST TERM

SOPHOMORE

SECOND TERM

Wicks, J.B.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Date	Date	Date	Date	Date	Date	
FIRST TERM	Metaphysics	5-5	Inorganic Chemistry		Metaphysics		
	Home	5-5	Zoology		Logic on Ethics		
	Home	5-5	French		Walkers on Walk		
	Latin Prose Composition	5-5	German		Equity Jurisprudence		
	Latin	5-5	Metaphysics		Furber's Institutions		
	Political Ethics	5-5	Political Ethics		Statute relating to the Constitution of Canada		
	English Literature	5-5			Political Ethics		
	German	5-5			Constitutional History of Canada		
	French	5-5			Political Economy		
	History	5-5			Contract Law or Wakesy		
SECOND TERM	Metaphysics	5-5	Geology				
	Home	5-5	Microscopy and Microscopic Anatomy				
	Home	5-5	German				
	Latin Prose Composition	5-5	Organic Chemistry				
	Latin	5-5	Integral Calculus				
	Political Ethics	5-5	Metaphysics				
	German	5-5	Political Ethics				
	French	5-5					
	Metaphysics	5-5					
	Organic Chemistry	5-5					
FIRST TERM	Metaphysics	5-5	Home				
	Home	5-5	Evidence of Christianity		Astronomy		
	Home	5-5	Civics & Office		Stewart's Active and Moral Powers		
	Latin Prose Composition	5-5	Greek		Political Ethics		
	Latin	5-5	Political Ethics		Surveying and Navigation		
	Political Ethics	5-5	Home		Metaphysics		
	German	5-5	Home		English		
	French	5-5	Home				
	Metaphysics	5-5	Home				
	Organic Chemistry	5-5	Home				
SECOND TERM	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
FIRST TERM	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
SECOND TERM	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				
	Home	5-5	Home				

JUNIOR

SECOND TERM

FIRST TERM

SENIOR

SECOND TERM

Home Philosophy (Home) 5-5

Van W. F. *Large A.* *Kistner S.*

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LATIN		REMARKS
	Date	Date	Date	Date	Date	Date	
FIRST TERM	Latin	5-22	Plane Geometry	6-23	Elenco	5-22	
	Latin	5-22	Algebra	10-21	Transcendence & Curves	5-22	
	Greek Testament	5-22	Social Geometry	5-22	Hilbert's Metric Axioms	5-22	
	Hebrew	5-22	History	10-21	Hobbes's Commonwealth	5-22	
	Latin Prose Composition	5-22	Eticulae	10-21	Hewart's Action and Moral Forces	5-22	
	Greek Prose Composition	5-22	Exercises in English Composition	10-21	History of Civilization	5-22	
	Plane Geometry	4-22	Latin	5-22		5-22	
	Algebra	4-22	French	5-22		5-22	
	Eticulae	4-22	Eticulae	5-22		5-22	
	Exercises in English Composition	4-22	Eticulae	5-22		5-22	
	Eticulae	4-22	Eticulae	5-22		5-22	
SECOND TERM	Latin	see notes					
	Greek						
	Mathematics						
	Hebrew						
	Hebrew						
	Plane Trigonometry	5-23	Spherical Trigonometry	5-23			
	Algebra	4-23	Eticulae	6-23			
	Eticulae	4-23	Eticulae in English Composition	10-22			
	Eticulae in English Composition	4-23	Eticulae	5-23			
	Eticulae	4-23	Eticulae	5-23			
	Eticulae	4-23	Eticulae	5-23			
THIRD TERM	Latin	see notes					
	Greek						
	Mathematics						
	Eticulae						
	Eticulae						
	Eticulae						
	Eticulae						
	Eticulae						
	Eticulae						
	Eticulae						
	Eticulae						
FOURTH TERM	Latin	see notes					
	Greek						
	Mathematics						
	Eticulae						
	Eticulae						
	Eticulae						
	Eticulae						
	Eticulae						
	Eticulae						
	Eticulae						
	Eticulae						

SOPHOMORE

SECOND TERM

THIRD TERM

FOURTH TERM

Van W. F. *Large J. A.* *Hickelle H. B.*

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LATIN		REMARKS
	Date	Date	Date	Date	Date	Date	
FIRST TERM	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
SECOND TERM	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
THIRD TERM	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
FOURTH TERM	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	
	Metaphysics	4-23	Metaphysics	4-23	Metaphysics	4-23	

SENIOR

SECOND TERM

THIRD TERM

FOURTH TERM

Van W. F. *Large J. A.* *Hickelle H. B.*

January, 1881

Oct. 1880

April 1881

	COURSE IN ARTS		COURSE IN BUSINESS		COURSE IN LAW		REMARKS
	Date		Date		Date		
FRESHMAN	Latin	10-11	Plane Geometry	10-11	Rhetoric	10-11	
	Greek	10-11	Algebra	10-11	Principles of Civics	10-11	
	Greek Testament	10-11	Solid Geometry	10-11	Rhetoric's Middle Ages	10-11	
	History	10-11	History	10-11	Huckleberry's Commentaries	10-11	
	Latin Prose Composition	10-11	Electric	10-11	Howard's Active and Moral	10-11	
	Greek Prose Composition	10-11	Exercises in English Comp.	10-11	Poetry	10-11	
	Plane Geometry	10-11	Latin	10-11	History of Civilization	10-11	
	Algebra	10-11	Latin	10-11	History of Civilization	10-11	
	Electric	10-11	French	10-11			
	Exercises in English Composition	10-11					
	Biblical Literature	10-11					
	not taken						
	Latin						
	Greek						
	Mathematics						
SECOND TERM	German, Ohio		Plane Trigonometry	10-11	Hebrew	10-11	
	German, Virginia		Spherical Trigonometry	10-11	Hebrew	10-11	
	Geography, Massachusetts		Electric	10-11			
	Geography, Virginia	10-11	Electric	10-11			
	Latin Prose Composition	10-11	Exercises in English Comp.	10-11			
	Greek Prose Composition	10-11	Latin	10-11			
	Plane Trigonometry	10-11	History	10-11			
	Electric	10-11	Electric	10-11			
	Exercises in English Composition	10-11	French	10-11			
	Biblical Literature	10-11					
	not taken						
	Latin						
	Greek						
	Mathematics						
	THIRD TERM	Mathematics	10-11	Physics	10-11	Clare de Office	10-11
Physics		10-11	Law	10-11	Law	10-11	
Logic		10-11	English Literature	10-11	Law	10-11	
English Literature		10-11	Latin Literature	10-11	Logic	10-11	
English Classics		10-11	French	10-11	Metaphysics	10-11	
not taken			Hebrew	10-11	Constitutional History of England	10-11	
Greek					Story of Confucius of Laws	10-11	
Mathematics					How's Systematic Government	10-11	
Physics					Druid's Theory of Legislation	10-11	
Logic							
English Literature							
English Classics							
not taken							
Latin							
Mathematics							

from Physics 10-11
from History 10-11

Book 1881

April 1881

	COURSE IN ARTS		COURSE IN LAW		REMARKS
	Date		Date		
JUNIOR	Metaphysics	10-11	Logic	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
SECOND TERM	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
THIRD TERM	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	
	Metaphysics	10-11	Metaphysics	10-11	

from Science 10-11

	1908		1909		1910		REMARKS
	COURSE IN ARTS	Term	COURSE IN SCIENCE	Term	COURSE IN LAW	Term	
FRESHMAN	Philosophy		Plane Geometry		Rhetoric		
	Logic		Algebra		Demosthenes & Cicero	5-8	
	Greek Testament		Solid Geometry		Hallam's Middle Ages		
	History		History		Blackstone's Commentaries		
	Latin Prose Composition		Euclid		Stewart's Action and Moral Power		
	Greek Prose Composition		Euclid in English Comp.		History of Civilization	5-8	
	Plane Geometry		Trigonometry		History of Civilization	5-8	
	Algebra		Trigonometry		Blackstone's Commentaries	5-8	
	Herbert		Euclid	5-8			
	Exercises in English Composition		Euclid	5-8			
SECOND TERM	Latin		Trigonometry		Blackstone's Commentaries		
	Greek		Trigonometry		Blackstone's Commentaries		
	Mathematics		Trigonometry		Blackstone's Commentaries		
	Herbert		Trigonometry		Blackstone's Commentaries		
	Exercises in English Composition		Trigonometry		Blackstone's Commentaries		
	Herbert		Trigonometry		Blackstone's Commentaries		
	Exercises in English Composition		Trigonometry		Blackstone's Commentaries		
	Herbert		Trigonometry		Blackstone's Commentaries		
	Exercises in English Composition		Trigonometry		Blackstone's Commentaries		
	Herbert		Trigonometry		Blackstone's Commentaries		
SOPHOMORE	Latin		Physics		Cicero de Officiis		
	French Grammar		Analytical Geometry		Aristotle's Ethics		
	Physics		Logic		Political Economy		
	English Literature	5-8	English Literature	5-8	Blackstone's Commentaries		
	English Grammar		French Grammar		Logic		
	French		History		Metaphysics		
	Mathematics		French		Constitutional History of England		
	Herbert		French		Story's Conflict of Laws		
	Exercises in English Composition		French		M.P. Representative Government		
	Herbert		French		Blackstone's Theory of Legal Liability		
SECOND TERM	Greek		Physics				
	Greek Prose Composition		Logic				
	History		Mathematical Logic				
	Physics		Differential Calculus				
	French		English Literature				
	Logic		English Literature				
	Political Economy	5-8	English Literature	5-8			
	English Literature		Political Economy				
	English Grammar		French				
	Latin		French				

	1908		1909		1910		REMARKS
	COURSE IN ARTS	Term	COURSE IN SCIENCE	Term	COURSE IN LAW	Term	
FRESHMAN	Metaphysics		Inorganic Chemistry		Mirandula Law		
	Logic		Zoology		Byvo on Bills		
	European Geography		French		Walker on Wills		
	Latin Prose Composition		German		Early Jurisprudence		
	Latin		Metaphysics		Justice's Institutes		
	Political Ethics		Political Ethics		Statutes relating to the Constitution of Canada		
	English Literature		Political Ethics		Political Ethics		
	German		Political Ethics		Constitutional History of Canada		
	French		Political Ethics		Political Economy		
	Hebrew		Political Ethics		Contract Law		
JUNIOR	Metaphysics		Geology		International Law or History		
	Natural Theology		Mineralogy and Petrology		Constitutional History		
	Mineralogy		German				
	Greek		Organic Chemistry				
	Political Ethics		General Chemistry				
	German		Metaphysics				
	French		Political Ethics				
	Mineralogy		Political Ethics				
	Organic Chemistry		Political Ethics				
	Analytical Mechanics		Political Ethics				
SECOND TERM	Hebrew		Geology				
	Metaphysics		Mineralogy and Petrology				
	Natural Theology		German				
	Mineralogy		Organic Chemistry				
	Greek		General Chemistry				
	Political Ethics		Metaphysics				
	German		Political Ethics				
	French		Political Ethics				
	Mineralogy		Political Ethics				
	Organic Chemistry		Political Ethics				
FIRST TERM	Metaphysics		Metaphysics		Political Ethics		
	Logic		Logic		Political Ethics		
	European Geography		European Geography		Political Ethics		
	Latin Prose Composition		Latin Prose Composition		Political Ethics		
	Latin		Latin		Political Ethics		
	Political Ethics		Political Ethics		Political Ethics		
	English Literature		English Literature		Political Ethics		
	German		German		Political Ethics		
	French		French		Political Ethics		
	Hebrew		Hebrew		Political Ethics		
SECOND TERM	Metaphysics		Metaphysics		Political Ethics		
	Logic		Logic		Political Ethics		
	European Geography		European Geography		Political Ethics		
	Latin Prose Composition		Latin Prose Composition		Political Ethics		
	Latin		Latin		Political Ethics		
	Political Ethics		Political Ethics		Political Ethics		
	English Literature		English Literature		Political Ethics		
	German		German		Political Ethics		
	French		French		Political Ethics		
	Hebrew		Hebrew		Political Ethics		
SOPHOMORE	Metaphysics		Metaphysics		Political Ethics		
	Logic		Logic		Political Ethics		
	European Geography		European Geography		Political Ethics		
	Latin Prose Composition		Latin Prose Composition		Political Ethics		
	Latin		Latin		Political Ethics		
	Political Ethics		Political Ethics		Political Ethics		
	English Literature		English Literature		Political Ethics		
	German		German		Political Ethics		
	French		French		Political Ethics		
	Hebrew		Hebrew		Political Ethics		
SECOND TERM	Metaphysics		Metaphysics		Political Ethics		
	Logic		Logic		Political Ethics		
	European Geography		European Geography		Political Ethics		
	Latin Prose Composition		Latin Prose Composition		Political Ethics		
	Latin		Latin		Political Ethics		
	Political Ethics		Political Ethics		Political Ethics		
	English Literature		English Literature		Political Ethics		
	German		German		Political Ethics		
	French		French		Political Ethics		
	Hebrew		Hebrew		Political Ethics		
SENIOR	Metaphysics		Metaphysics		Political Ethics		
	Logic		Logic		Political Ethics		
	European Geography		European Geography		Political Ethics		
	Latin Prose Composition		Latin Prose Composition		Political Ethics		
	Latin		Latin		Political Ethics		
	Political Ethics		Political Ethics		Political Ethics		
	English Literature		English Literature		Political Ethics		
	German		German		Political Ethics		
	French		French		Political Ethics		
	Hebrew		Hebrew		Political Ethics		
SECOND TERM	Metaphysics		Metaphysics		Political Ethics		
	Logic		Logic		Political Ethics		
	European Geography		European Geography		Political Ethics		
	Latin Prose Composition		Latin Prose Composition		Political Ethics		
	Latin		Latin		Political Ethics		
	Political Ethics		Political Ethics		Political Ethics		
	English Literature		English Literature		Political Ethics		
	German		German		Political Ethics		
	French		French		Political Ethics		
	Hebrew		Hebrew		Political Ethics		

	<i>Revised.</i>		<i>Course.</i>		<i>Notes.</i>		REMARKS
	COURSE IN ARTS	Date.	COURSE IN SCIENCE	Date.	COURSE IN LAW	Date.	
FRESHMAN	Latin Vulg. Greek Testament Hebrew Latin Prose Composition Greek Prose Composition French Geometry Algebra Euclidean Euclidean to English Composition Biblical Literature <i>see account.</i> Logic Greek Mathematics		Plane Geometry Algebra Solid Geometry History Euclidean Exercises in English Composition Grec. Botany French		Horae Demosthenes de Corona Hellenic Middle Ages Blackstone's Commentaries Newark's Action and Moral Powers History of Civilization		
	Hebrew, Old Hebrew, Epistles Newspaper, Miscellaneous Demosthenes, Orationes Latin Prose Composition Greek Prose Composition Plane Trigonometry Euclidean Euclidean to English Composition Biblical Literature Botany. <i>see account.</i> Logic Greek Mathematics		Plane Trigonometry Spherical Trigonometry Euclidean Exercises in English Composition Grec. History French				
SOPHOMORE	Latin French Grammar Physics Logic English Literature English Classics <i>see account.</i> Greek Mathematics		Physics Analytical Geometry Logic English Literature English Classics French		Course de Officiis Aristotle's Ethics Political Economy Blackstone's Commentaries Logic Metaphysics Constitutional History of England <i>Story's Conflict of Laws.</i> <i>M.P. Representative Government.</i> <i>Braddon's Theory of Legislation.</i>		
	Greek Greek Prose Composition Botany Physics Political Economy English Literature English Classics <i>see account.</i> Latin Mathematics		Physics Logic Moralized Logic Philosophical Calculus English Literature English Classics Political Economy French				

	<i>Revised.</i>		<i>Course.</i>		<i>Notes.</i>		REMARKS
	COURSE IN ARTS	Date.	COURSE IN SCIENCE	Date.	COURSE IN LAW	Date.	
JUNIOR	Metaphysics Zoology Inorganic Chemistry Latin Prose Composition Latin Political Ethics English Literature German French Hebrew	<i>March 5 1891</i>	Inorganic Chemistry Zoology French German Metaphysics Political Ethics	<i>March 5 1891</i>	Moravian Law Byles on Bills Walker on Wills Equity Jurisprudence Hobson's Treatise Statutes relating to the Constitution of Canada Political Ethics Constitutional History of Canada Political Economy Ancient Law International Law or History Constitutional History	<i>March 5 1891</i>	
	Metaphysics Natural Theology Algebra Mineralogy Greek Political Ethics German French Mineralogy Organic Chemistry Analytical Mechanics Hebrew	<i>March 5 1891</i>	Geology Mineralogy and Petrology Algebra German Organic Chemistry Integral Calculus Metaphysics Political Ethics	<i>March 5 1891</i>	<i>March 5 1891</i>		
SENIOR	Evidence of Christianity Course de Officiis Greek Latin Political Ethics French German Hebrew		Aristocracy Newark's Action and Moral Powers Political Ethics Narrative and Narrative German English	<i>April 4 1891</i>	French on Evidence Lodge on Contracts Bowell on Omissions Blackstone's Commentaries Canadian Statutes relating to Criminal Law Political Ethics		
	Newark's Action and Moral Powers Latin Greek Political Ethics German Hebrew Chaldee		Evidence of Christianity Newark's Action and Moral Powers Latin Greek Political Ethics Hebrew Analytical Mechanics	<i>April 4 1891</i>			

	Kear. 7-6		Wilson 6-5		Reading 6-3		REMARKS
	COURSE IN ARTS	DATE	COURSE IN SCIENCE	DATE	COURSE IN LAW	DATE	
FRESHMAN	Latin Greek Testament Homer Latin Prose Composition Greek Prose Composition Latin Geometry Algebra Euclidean Exercises in English Composition Historical Literature FOR SENIORS Latin Greek Mathematics	Plane Geometry Algebra Solid Geometry History Euclidean Exercises in English Composition History French	Rhetoric Fundamentals of Contract Hallam's Middle Ages Blackstone's Commentaries Stewart's Active and Moral Powers History of Civilization				
	Honor, Ohio Horace, Epistles Virgilian, Memorabilia, Demosthenes, Cicero's Letters Latin Prose Composition Greek Prose Composition Plane Trigonometry Algebra Exercises in English Composition Historical Literature History FOR SENIORS Latin Greek Mathematics	Plane Trigonometry Algebra Algebra Euclidean Exercises in English Composition History French					
SOPHOMORE	Latin French Grammar Epictetus Lucan English Literature English Classics FOR SENIORS Greek Mathematics	Physics Analytical Geometry Logic English Literature English Classics History French	Cicero de Officiis Aristotle's Ethics Political Economy Blackstone's Commentaries Logic Metaphysics Constitutional History of England Tracy's Conflict of Laws Mill's Representative Government Bentham's Theory of Legislation				
	Greek Greek Prose Composition History Physics French Logic Political Economy English Literature English Classics FOR SENIORS Latin Mathematics	Physics Modified Logic Philosophical Classics English Literature English Classics Political Economy French					

	Kear. 7-6		Wilson 6-5		Reading 6-3		REMARKS	
	COURSE IN ARTS	DATE	COURSE IN SCIENCE	DATE	COURSE IN LAW	DATE		
JUNIOR	Metaphysics Zoology Zoological Chemistry Latin Prose Composition Latin Political Ethics English Literature German French Hebrew	1861-5 5-5-51 1861-5 5-5-51	Inorganic Chemistry Zoology French German Metaphysics Political Ethics	1861-5 5-5-51 1861-5 5-5-51	Municipal Law Rights on Bills Walker on Wills Equity Jurisprudence Bentham's Principles Statistics relating to the Constitution of Canada Political Ethics Constitutional History of Canada Political Economy Ancient Law International Law or Equity Constitutional History			
	Metaphysics Natural Theology Geometry Mineralogy Greek Political Ethics German French Metaphysics Organic Chemistry Analytical Chemistry Analytical Mechanics Hebrew	1861-5 5-5-51 1861-5 5-5-51	Zoology Mineralogy and Metaphysics Organic Chemistry Analytical Chemistry Mineralogy Political Ethics	1861-5 5-5-51 1861-5 5-5-51				
SENIOR	Evidence of Christianity Cicero de Officiis Greek Mathematics Political Ethics French German Hebrew	1861-5 5-5-51 1861-5 5-5-51	Astronomy Stewart's Active and Moral Powers Political Ethics Scripture and Prophecy German English	1861-5 5-5-51 1861-5 5-5-51	Powell on Evidence Locke on Contracts Russell on Offences Blackstone's Commentaries Canadian Statutes relating to Criminal Law Political Ethics			
	Stewart's Active and Moral Powers Latin Greek Political Ethics German Hebrew Chaldean	1861-5 5-5-51 1861-5 5-5-51	Evidence of Christianity Stewart's Active and Moral Powers French German Hebrew Analytical Mechanics	1861-5 5-5-51 1861-5 5-5-51				

TERM	Beau, J.S.		Powers, R.P.		Holden, A.A.		REMARKS
	COURSE IN ARTS	Date	COURSE IN ARTS <u>SCIENCE</u>	Date	COURSE IN ARTS <u>SCIENCE</u>	Date	
FRESHMAN	Latin	4-12	Plane Geometry	4-12	Algebra	4-12	
	Yecel	4-12	Algebra	4-12	Demomolus de Corps	4-12	
	French Testament	4-12	Still Geometry	4-12	Holden's Middle Ages	4-12	
	History	4-12	History	4-12	Hickson's Commemorative	4-12	
	Latin Prose Composition	4-12	Algebra	4-12	Howson's Active and Moral Poems	4-12	
	Greek Prose Composition	4-12	Euclid in English Compod.	4-12	History of Civilization	4-12	
	Plane Geometry	4-12	Geo	4-12			
	Algebra	4-12	History	4-12			
	Euclidean	4-12	French	4-12			
	Euclid in English Composition	4-12	French	4-12			
	Biblical Literature	4-12	4-12	4-12			
	see notes						
SECOND TERM	Latin	4-12					
	Greek	4-12					
	Mathematics	4-12					
			Modern Poem	4-12			
	History, Old		Plane Trigonometry	4-12			
	History, English		Spherical Trigonometry	4-12			
	Geography, Modern		Algebra	4-12			
	Democritus, Epictetus	4-12	Euclidean	4-12			
	Latin Prose Composition	4-12	Euclid in English Compod.	4-12			
	Greek Prose Composition	4-12	Geo	4-12			
	Plane Trigonometry	4-12	History	4-12			
	Euclidean	4-12	French	4-12			
Euclid in English Composition	4-12	4-12	4-12				
Biblical Literature	4-12	4-12	4-12				
see notes							
THIRD TERM	Latin	4-12					
	Greek	4-12					
	Mathematics	4-12					
			French	4-12			
	History, Old		Plane Trigonometry	4-12			
	History, English		Spherical Trigonometry	4-12			
	Geography, Modern		Algebra	4-12			
	Democritus, Epictetus	4-12	Euclidean	4-12			
	Latin Prose Composition	4-12	Euclid in English Compod.	4-12			
	Greek Prose Composition	4-12	Geo	4-12			
	Plane Trigonometry	4-12	History	4-12			
	Euclidean	4-12	French	4-12			
Euclid in English Composition	4-12	4-12	4-12				
Biblical Literature	4-12	4-12	4-12				
see notes							
FOURTH TERM	Latin	4-12					
	Greek	4-12					
	Mathematics	4-12					
			French	4-12			
	History, Old		Plane Trigonometry	4-12			
	History, English		Spherical Trigonometry	4-12			
	Geography, Modern		Algebra	4-12			
	Democritus, Epictetus	4-12	Euclidean	4-12			
	Latin Prose Composition	4-12	Euclid in English Compod.	4-12			
	Greek Prose Composition	4-12	Geo	4-12			
	Plane Trigonometry	4-12	History	4-12			
	Euclidean	4-12	French	4-12			
Euclid in English Composition	4-12	4-12	4-12				
Biblical Literature	4-12	4-12	4-12				
see notes							

Mathematics (Reg) 4-12

TERM	Beau, J.S.		Bowles, R.P.		Cadden		REMARKS
	COURSE IN ARTS	Date	COURSE IN ARTS <u>SCIENCE</u>	Date	COURSE IN ARTS <u>SCIENCE</u>	Date	
FRESHMAN	Metaphysics	4-12	Elementary Chemistry	4-12	Hermetic Law	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Epics on Bible	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Walkers on Will	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Equity Jurisprudence	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Amiel's Institutes	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Statute relating to the Constitution of Canada	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Political Ethics	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Constitutional History of Canada	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Political Economy	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Antient Law	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	International Law or History	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Constitutional History	4-12	
SECOND TERM	Metaphysics	4-12	Elementary Chemistry	4-12	Hermetic Law	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Epics on Bible	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Walkers on Will	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Equity Jurisprudence	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Amiel's Institutes	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Statute relating to the Constitution of Canada	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Political Ethics	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Constitutional History of Canada	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Political Economy	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Antient Law	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	International Law or History	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Constitutional History	4-12	
THIRD TERM	Metaphysics	4-12	Elementary Chemistry	4-12	Hermetic Law	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Epics on Bible	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Walkers on Will	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Equity Jurisprudence	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Amiel's Institutes	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Statute relating to the Constitution of Canada	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Political Ethics	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Constitutional History of Canada	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Political Economy	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Antient Law	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	International Law or History	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Constitutional History	4-12	
FOURTH TERM	Metaphysics	4-12	Elementary Chemistry	4-12	Hermetic Law	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Epics on Bible	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Walkers on Will	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Equity Jurisprudence	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Amiel's Institutes	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Statute relating to the Constitution of Canada	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Political Ethics	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Constitutional History of Canada	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Political Economy	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Antient Law	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	International Law or History	4-12	
	Metaphysics	4-12	Elementary Chemistry	4-12	Constitutional History	4-12	

Hermetic Law 4-12

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LETTERS		REMARKS
	COURSE IN ARTS	Date	COURSE IN SCIENCE	Date	COURSE IN LETTERS	Date	
FRESHMAN	Subst	4-22	Plane Geometry	4-22	Horae	4-22	
	Vocal	4-22	Algebra	4-22	Practical & Civics	4-22	
	Greek Testament	4-22	Solid Geometry	4-22	Hellenic Middle Ages	4-22	
	Honor	4-22	History	4-22	Plato's Republic	4-22	
	Latin Prose Composition	4-22	Rhetoric	4-22	Stewart's Action and Moral	4-22	
	Greek Prose Composition	4-22	Evolution of English Compos	4-22	Prose	4-22	
	Plane Geometry	4-22	Ion	4-22	History of Civilization	4-22	
	Algebra	4-22	Rhetory	4-22	Law	4-22	
	Rhetoric	4-22	French	4-22	Law	4-22	
	Translation in English Composition	4-22	French	4-22	Law	4-22	
	Biblical Literature	4-22	French	4-22	Law	4-22	
	FOR SENIORS						
	Latin						
	Greek						
	Mathematics						
Non French	4-22						
Non English History		Hebrew Prose	4-22				
SECOND YEAR	Honor, Ohio		Plane Trigonometry	4-22			
	Honor, Epitome		Spherical Trigonometry	4-22			
	Scrupulous Memorabilia		Algebra	4-22			
	Demosthenes, Oration	4-22	Rhetoric	4-22			
	Latin Prose Composition	4-22	Excursion in English Compos	1881			
	Greek Prose Composition	4-22	Ion	1882			
	Plane Trigonometry	4-22	History	4-22			
	Rhetoric	4-22	French	4-22			
	Excursion in English Composition	4-22	French	4-22			
	Biblical Literature	4-22	French	4-22			
	History	1.85	French	1.85			
	FOR SENIORS						
	Latin						
	Greek						
	Mathematics						
Hebrew	4-22						
French	4-22						
Non English Language	4-22						
THIRD YEAR	Latin	4-22	Physics	4-22	Civics de Officiis	4-22	
	French Grammar	4-22	Analytical Chemistry	4-22	Aristotle's Ethics	4-22	
	Physics	4-22	Logic	4-22	Political Economy	4-22	
	Logic	4-22	English Literature	4-22	Plato's Republic	4-22	
	English Literature	4-22	History	4-22	Logic	4-22	
	English Classics	4-22	French	4-22	Metaphysics	4-22	
	Hebrew	4-22	French	4-22	Constitutional History of England	4-22	
	FOR SENIORS						
	Latin						
	Greek						
	Mathematics						
	Non French	4-22					
	Non English History	4-22					
	German	4-22					
	SOPHOMORE	Greek	4-22	Physics	4-22	Non N History CT	4-22
Greek Prose Composition		4-22	Logic	4-22	Non English CT	4-22	
Rhetoric		4-22	Mathematical English	4-22			
Physics		4-22	Differential Calculus	4-22			
French		4-22	English Literature	4-22			
Latin		4-22	English Classics	4-22			
International Commerce		4-22	Political Economy	4-22			
English Literature		4-22	French	4-22			
English Classics		4-22	French	4-22			
FOR SENIORS							
Latin							
Mathematics							
Non French		4-22					
Non German		4-22					

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LETTERS		REMARKS		
	COURSE IN ARTS	Date	COURSE IN SCIENCE	Date	COURSE IN LETTERS	Date			
FRESHMAN	Metaphysics	4-22	Elementary Chemistry	4-22	Stoic Philosophy	4-22			
	Euclid's Geometry	4-22	Physics	4-22	History of the Middle Ages	4-22			
	Latin Prose Composition	4-22	German	4-22	History of the Middle Ages	4-22			
	Latin		Political Economy	4-22	History of the Middle Ages	4-22			
	Political Ethics		Political Economy	4-22	History of the Middle Ages	4-22			
	English Literature	4-22	Political Economy	4-22	History of the Middle Ages	4-22			
	German		Political Economy	4-22	History of the Middle Ages	4-22			
	French		Political Economy	4-22	History of the Middle Ages	4-22			
	Hebrew		Political Economy	4-22	History of the Middle Ages	4-22			
	JUNIOR	Logic	4-22	Metaphysics	4-22	Stoic Philosophy	4-22		
		Metaphysics	4-22	Euclid's Geometry	4-22	Latin Prose Composition	4-22		
		Natural Theology	4-22	Latin	4-22	Political Ethics	4-22		
		History	4-22	Political Ethics	4-22	German	4-22		
		Microscopy	4-22	German	4-22	French	4-22		
		Greek	4-22	French	4-22	Hebrew	4-22		
Political Ethics		4-22	Hebrew	4-22					
German									
French									
Metaphysics									
Organic Chemistry									
Analytical Mechanics									
Hebrew									
SECOND YEAR		Evidence of Christianity		Antiquary		Non Classics CT	4-22		
		Civics de Officiis	4-22	Stewart's Action and Moral	4-22				
	French		Political Economy	4-22					
	Antiquary	4-22	Political Economy	4-22					
	Political Economy	4-22	Political Economy	4-22					
	French		Political Economy	4-22					
	German		Political Economy	4-22					
	Hebrew		Political Economy	4-22					
	THIRD YEAR	Antiquary	4-22	Antiquary	4-22	Non Classics CT	4-22		
		Political Economy	4-22	Antiquary	4-22				
		French		Antiquary	4-22				
		German		Antiquary	4-22				
		Hebrew		Antiquary	4-22				
		SOPHOMORE	Antiquary	4-22	Antiquary	4-22	Non Classics CT	4-22	
			Political Economy	4-22	Antiquary	4-22			
French				Antiquary	4-22				
German				Antiquary	4-22				
Hebrew				Antiquary	4-22				
JUNIOR			Antiquary	4-22	Antiquary	4-22	Non Classics CT	4-22	
			Political Economy	4-22	Antiquary	4-22			
			French		Antiquary	4-22			
			German		Antiquary	4-22			
			Hebrew		Antiquary	4-22			
	SECOND YEAR		Antiquary	4-22	Antiquary	4-22	Non Classics CT	4-22	
			Political Economy	4-22	Antiquary	4-22			
			French		Antiquary	4-22			
			German		Antiquary	4-22			
			Hebrew		Antiquary	4-22			
		SOPHOMORE	Antiquary	4-22	Antiquary	4-22	Non Classics CT	4-22	
			Political Economy	4-22	Antiquary	4-22			
			French		Antiquary	4-22			
			German		Antiquary	4-22			
			Hebrew		Antiquary	4-22			

	Lilly, Dr. F.		Crosby, S. H.		Quance, S. H.		REMARKS
	COURSE IN ASST.	PERC.	COURSE IN ASST.	PERC.	COURSE IN ASST.	PERC.	
FRESHMAN	Latin	4-82	Flate Geometry	4-82	History	4-82	
	Violin	4-82	Algebra	4-82	Demosthenes & Cicero	4-82	
	Greek Testament	4-82	Algebra	4-82	Rulman's Middle Ages	4-82	
	History	4-82	History	4-82	Blackburn's Commemorative	4-82	
	Latin Prose Composition	4-82	rhetoric	4-82	Stewart's Action and Moral Powers	4-82	
	Greek Prose Composition	4-82	Exercises in English Composition	4-82	Latin	4-82	
	Flate Geometry	4-82	Algebra	4-82	History of Civilization	4-82	
	Algebra	4-82	French	4-82	French	4-82	
	rhetoric	4-82	Exercises in English Composition	4-82	French	4-82	
	Biblical Literature	4-82	Latin	4-82	Latin	4-82	
SECOND TERM	Latin	4-82	Flate Trigonometry	4-82	History	4-82	
	Violin	4-82	Spherical Trigonometry	4-82	Algebra	4-82	
	Mathematics	4-82	Algebra	4-82	rhetoric	4-82	
	Latin	4-82	rhetoric	4-82	Exercises in English Composition	4-82	
	History	4-82	Exercises in English Composition	4-82	Latin	4-82	
	Latin Prose Composition	4-82	Latin	4-82	History	4-82	
	Greek Prose Composition	4-82	French	4-82	French	4-82	
	Flate Trigonometry	4-82	Exercises in English Composition	4-82	Exercises in English Composition	4-82	
	rhetoric	4-82	Latin	4-82	Latin	4-82	
	Biblical Literature	4-82	Latin	4-82	Latin	4-82	
THIRD TERM	Latin	4-82	Flate Trigonometry	4-82	History	4-82	
	Violin	4-82	Spherical Trigonometry	4-82	Algebra	4-82	
	Mathematics	4-82	Algebra	4-82	rhetoric	4-82	
	Latin	4-82	rhetoric	4-82	Exercises in English Composition	4-82	
	History	4-82	Exercises in English Composition	4-82	Latin	4-82	
	Latin Prose Composition	4-82	Latin	4-82	History	4-82	
	Greek Prose Composition	4-82	French	4-82	French	4-82	
	Flate Trigonometry	4-82	Exercises in English Composition	4-82	Exercises in English Composition	4-82	
	rhetoric	4-82	Latin	4-82	Latin	4-82	
	Biblical Literature	4-82	Latin	4-82	Latin	4-82	
FOURTH TERM	Latin	4-82	Flate Trigonometry	4-82	History	4-82	
	Violin	4-82	Spherical Trigonometry	4-82	Algebra	4-82	
	Mathematics	4-82	Algebra	4-82	rhetoric	4-82	
	Latin	4-82	rhetoric	4-82	Exercises in English Composition	4-82	
	History	4-82	Exercises in English Composition	4-82	Latin	4-82	
	Latin Prose Composition	4-82	Latin	4-82	History	4-82	
	Greek Prose Composition	4-82	French	4-82	French	4-82	
	Flate Trigonometry	4-82	Exercises in English Composition	4-82	Exercises in English Composition	4-82	
	rhetoric	4-82	Latin	4-82	Latin	4-82	
	Biblical Literature	4-82	Latin	4-82	Latin	4-82	

Hon. French C. 2
 Hon. German C. 2
 Hon. History C. 2
 Hon. English C. 2

	Murphy, S. H.		Quance, S. H.		REMARKS
	COURSE IN ASST.	PERC.	COURSE IN ASST.	PERC.	
FIRST TERM	Metaphysics	4-82	Metaphysics	4-82	
	Logic	4-82	Metaphysics	4-82	
	Political Ethics	4-82	Metaphysics	4-82	
	English Literature	4-82	Metaphysics	4-82	
	German	4-82	Metaphysics	4-82	
	French	4-82	Metaphysics	4-82	
	Hebrew	4-82	Metaphysics	4-82	
	Logic	4-82	Metaphysics	4-82	
	Political Ethics	4-82	Metaphysics	4-82	
	English Literature	4-82	Metaphysics	4-82	
SECOND TERM	Metaphysics	4-82	Metaphysics	4-82	
	Logic	4-82	Metaphysics	4-82	
	Political Ethics	4-82	Metaphysics	4-82	
	English Literature	4-82	Metaphysics	4-82	
	German	4-82	Metaphysics	4-82	
	French	4-82	Metaphysics	4-82	
	Hebrew	4-82	Metaphysics	4-82	
	Logic	4-82	Metaphysics	4-82	
	Political Ethics	4-82	Metaphysics	4-82	
	English Literature	4-82	Metaphysics	4-82	
THIRD TERM	Metaphysics	4-82	Metaphysics	4-82	
	Logic	4-82	Metaphysics	4-82	
	Political Ethics	4-82	Metaphysics	4-82	
	English Literature	4-82	Metaphysics	4-82	
	German	4-82	Metaphysics	4-82	
	French	4-82	Metaphysics	4-82	
	Hebrew	4-82	Metaphysics	4-82	
	Logic	4-82	Metaphysics	4-82	
	Political Ethics	4-82	Metaphysics	4-82	
	English Literature	4-82	Metaphysics	4-82	
FOURTH TERM	Metaphysics	4-82	Metaphysics	4-82	
	Logic	4-82	Metaphysics	4-82	
	Political Ethics	4-82	Metaphysics	4-82	
	English Literature	4-82	Metaphysics	4-82	
	German	4-82	Metaphysics	4-82	
	French	4-82	Metaphysics	4-82	
	Hebrew	4-82	Metaphysics	4-82	
	Logic	4-82	Metaphysics	4-82	
	Political Ethics	4-82	Metaphysics	4-82	
	English Literature	4-82	Metaphysics	4-82	

Murphy, S. H. Quance, S. H.

Hon. French C. 2
 Hon. German C. 2
 Hon. English C. 2

French C. 2
 Latin C. 2

Evidence of Christianity
 Stewart's Action and Moral Powers

Smigore H.J.

Stacy J.B.

Walt A.C.

	COURSE IN ARTS		COURSE IN SCI.		REMARKS
	Yrs.	Term	Yrs.	Term	
FRESHMAN	Latin	1st	Physics	1st	
	Mathematics	1st	Chemistry	1st	
	English	1st	Geology	1st	
	French	1st	History	1st	
	German	1st	Political Economy	1st	
	Italian	1st	Logic	1st	
	Spanish	1st	Metaphysics	1st	
	Portuguese	1st	Natural Theology	1st	
	Arabic	1st	Metaphysics	1st	
	Hebrew	1st	Metaphysics	1st	
SECOND TERM	Latin	2nd	Physics	2nd	
	Mathematics	2nd	Chemistry	2nd	
	English	2nd	Geology	2nd	
	French	2nd	History	2nd	
	German	2nd	Political Economy	2nd	
	Italian	2nd	Logic	2nd	
	Spanish	2nd	Metaphysics	2nd	
	Portuguese	2nd	Natural Theology	2nd	
	Arabic	2nd	Metaphysics	2nd	
	Hebrew	2nd	Metaphysics	2nd	
THIRD TERM	Latin	3rd	Physics	3rd	
	Mathematics	3rd	Chemistry	3rd	
	English	3rd	Geology	3rd	
	French	3rd	History	3rd	
	German	3rd	Political Economy	3rd	
	Italian	3rd	Logic	3rd	
	Spanish	3rd	Metaphysics	3rd	
	Portuguese	3rd	Natural Theology	3rd	
	Arabic	3rd	Metaphysics	3rd	
	Hebrew	3rd	Metaphysics	3rd	
FOURTH TERM	Latin	4th	Physics	4th	
	Mathematics	4th	Chemistry	4th	
	English	4th	Geology	4th	
	French	4th	History	4th	
	German	4th	Political Economy	4th	
	Italian	4th	Logic	4th	
	Spanish	4th	Metaphysics	4th	
	Portuguese	4th	Natural Theology	4th	
	Arabic	4th	Metaphysics	4th	
	Hebrew	4th	Metaphysics	4th	

Stacy J.B.

Walt A.C.

	COURSE IN ARTS		COURSE IN LAW		REMARKS
	Yrs.	Term	Yrs.	Term	
FRESHMAN	Latin	1st	Metaphysics	1st	
	Mathematics	1st	Chemistry	1st	
	English	1st	Geology	1st	
	French	1st	History	1st	
	German	1st	Political Economy	1st	
	Italian	1st	Logic	1st	
	Spanish	1st	Metaphysics	1st	
	Portuguese	1st	Natural Theology	1st	
	Arabic	1st	Metaphysics	1st	
	Hebrew	1st	Metaphysics	1st	
SECOND TERM	Latin	2nd	Physics	2nd	
	Mathematics	2nd	Chemistry	2nd	
	English	2nd	Geology	2nd	
	French	2nd	History	2nd	
	German	2nd	Political Economy	2nd	
	Italian	2nd	Logic	2nd	
	Spanish	2nd	Metaphysics	2nd	
	Portuguese	2nd	Natural Theology	2nd	
	Arabic	2nd	Metaphysics	2nd	
	Hebrew	2nd	Metaphysics	2nd	
THIRD TERM	Latin	3rd	Physics	3rd	
	Mathematics	3rd	Chemistry	3rd	
	English	3rd	Geology	3rd	
	French	3rd	History	3rd	
	German	3rd	Political Economy	3rd	
	Italian	3rd	Logic	3rd	
	Spanish	3rd	Metaphysics	3rd	
	Portuguese	3rd	Natural Theology	3rd	
	Arabic	3rd	Metaphysics	3rd	
	Hebrew	3rd	Metaphysics	3rd	
FOURTH TERM	Latin	4th	Physics	4th	
	Mathematics	4th	Chemistry	4th	
	English	4th	Geology	4th	
	French	4th	History	4th	
	German	4th	Political Economy	4th	
	Italian	4th	Logic	4th	
	Spanish	4th	Metaphysics	4th	
	Portuguese	4th	Natural Theology	4th	
	Arabic	4th	Metaphysics	4th	
	Hebrew	4th	Metaphysics	4th	

COURSE IN ARTS		Yrs.	COURSE IN SCIENCE	Yrs.	COURSE IN LAW	Yrs.	REMARKS
FRESHMAN	Latent	4-12	Plane Geometry		Hercus		
	Void	5-12	Algebra		Demosthenes de Corona		
	Greek Testament	5-12	Solid Geometry		Hall's Middle Ages		
	Hebrew	4-12	History		Blackstone's Commentaries		
	Latin Prose Composition	4-12	Etymology		Shew's Active and Moral		
	Greek Prose Composition	4-12	Exercises in English Compo-		French		
	Plane Geometry		tion		History of Civilization	5-12	
	Algebra						
	Etymology	4-12	French				
	Exercises in English Composition	5-12					
	Biblical Literature	5-12					
	see notes.						
SECOND TERM	Latin						
	Greek						
	Mathematics	5-12					
	Plane Geometry	5-12					
	Hebrew	5-12					
	Latin Prose Composition	5-12					
	Greek Prose Composition	5-12					
	Plane Trigonometry						
	Etymology	5-12					
	Exercises in English Composition	5-12					
	Biblical Literature	5-12					
	see notes.						
THIRD TERM	Latin						
	Greek						
	Mathematics	5-12					
	Plane Geometry	5-12					
	Hebrew	5-12					
	Latin Prose Composition	5-12					
	Greek Prose Composition	5-12					
	Plane Trigonometry						
	Etymology	5-12					
	Exercises in English Composition	5-12					
	Biblical Literature	5-12					
	see notes.						
FOURTH TERM	Latin						
	Greek						
	Mathematics	5-12					
	Plane Geometry	5-12					
	Hebrew	5-12					
	Latin Prose Composition	5-12					
	Greek Prose Composition	5-12					
	Plane Trigonometry						
	Etymology	5-12					
	Exercises in English Composition	5-12					
	Biblical Literature	5-12					
	see notes.						
FRESHMAN	Latin	4-12	Plane Geometry		Hercus		
	Void	5-12	Algebra		Demosthenes de Corona		
	Greek Testament	5-12	Solid Geometry		Hall's Middle Ages		
	Hebrew	4-12	History		Blackstone's Commentaries		
	Latin Prose Composition	4-12	Etymology		Shew's Active and Moral		
	Greek Prose Composition	4-12	Exercises in English Compo-		French		
	Plane Geometry		tion		History of Civilization	5-12	
	Algebra						
	Etymology	4-12	French				
	Exercises in English Composition	5-12					
	Biblical Literature	5-12					
	see notes.						
SECOND TERM	Latin						
	Greek						
	Mathematics	5-12					
	Plane Geometry	5-12					
	Hebrew	5-12					
	Latin Prose Composition	5-12					
	Greek Prose Composition	5-12					
	Plane Trigonometry						
	Etymology	5-12					
	Exercises in English Composition	5-12					
	Biblical Literature	5-12					
	see notes.						
THIRD TERM	Latin						
	Greek						
	Mathematics	5-12					
	Plane Geometry	5-12					
	Hebrew	5-12					
	Latin Prose Composition	5-12					
	Greek Prose Composition	5-12					
	Plane Trigonometry						
	Etymology	5-12					
	Exercises in English Composition	5-12					
	Biblical Literature	5-12					
	see notes.						
FOURTH TERM	Latin						
	Greek						
	Mathematics	5-12					
	Plane Geometry	5-12					
	Hebrew	5-12					
	Latin Prose Composition	5-12					
	Greek Prose Composition	5-12					
	Plane Trigonometry						
	Etymology	5-12					
	Exercises in English Composition	5-12					
	Biblical Literature	5-12					
	see notes.						

COURSE IN ARTS		Yrs.	COURSE IN SCIENCE	Yrs.	COURSE IN LAW	Yrs.	REMARKS
FRESHMAN	Metaphysics	6-12	Inorganic Chemistry	6-12	Metastase Law		
	Number Biology	6-12	Zoology	6-12	Byles on Bills		
	Inorganic Chemistry	6-12	French	6-12	Wilson on Wills		
	Latin Prose Composition		German	6-12	Equity Jurisprudence		
	Latin		Metaphysics	6-12	Justinian's Institutes		
	Political Ethics		Political Ethics		Statutes relating to the Con-		
	English Literature	6-12			stitution of Clergys		
	German				Political Ethics		
	French				Constitutional History of		
	History				Canada		
					Political Economy		
					Active Law		
				International Law or Washing			
				Constitutional History			
JUNIOR	Logic	6-12					
	Metaphysics	6-12	Geology				
	Natural Theology	6-12	Mineralogy and Homopoea An-				
	Geology		alytic				
	Mineralogy	6-12	German	6-12			
	Chemistry		Organic Chemistry				
	Political Ethics		Integral Calculus				
	German		Metaphysics	6-12			
	French		Political Ethics				
	Mineralogy						
	Organic Chemistry						
	Analytical Mechanics						
History							
JUNIOR	Logic	6-12					
	Metaphysics	6-12					
	Natural Theology	6-12					
	Geology						
	Mineralogy	6-12					
	Chemistry						
	Political Ethics						
	German						
	French						
	Mineralogy						
	Organic Chemistry						
	Analytical Mechanics						
History							
SENIOR	Logic	6-12					
	Metaphysics	6-12					
	Natural Theology	6-12					
	Geology						
	Mineralogy	6-12					
	Chemistry						
	Political Ethics						
	German						
	French						
	Mineralogy						
	Organic Chemistry						
	Analytical Mechanics						
History							
SENIOR	Logic	6-12					
	Metaphysics	6-12					
	Natural Theology	6-12					
	Geology						
	Mineralogy	6-12					
	Chemistry						
	Political Ethics						
	German						
	French						
	Mineralogy						
	Organic Chemistry						
	Analytical Mechanics						
History							

	Halle, L. P.		Gannon, Anne G.		Ford, Rev. H. J.		REMARKS
	COURSE IN ARTS	Grade	COURSE IN SCIENCE	Grade	COURSE IN LAW	Grade	
FIRST TERM	Latin	6-92	Plane Geometry		History	4-92	
	Logic	6-92	Algebra		Demosthenes de Oration	5-92	
	Greek Testament	6-92	Solid Geometry		Wallon's Middle Ages	6-92	
	History	6-92	History		Blackstone's Commentaries		
	Latin Prose Composition	11-92	Rhetoric		Blackstone's Justice and Moral		
	Greek Prose Composition	11-92	Exercises in English Composition		Evans' <i>Blackie</i>	6-92	
	Plane Geometry	8-92	Latin		History of Civilization	8-92	
	Algebra	8-92	History		Wallon's <i>Blackie</i>	8-92	
	Rhetoric	4-92	French				
	Exercises in English Composition	6-92					
	Biblical Literature	5-92					
	see notes						
SECOND TERM	Latin		Plane Trigonometry				
	Greek		Spherical Trigonometry				
	Mathematics		Algebra				
	History, Ethics		Rhetoric				
	Newton, Mercator	8-92	Exercises in English Composition				
	Demosthenes, Mytilene	8-92	Latin				
	Latin Prose Composition	10-92	History				
	Greek Prose Composition	10-92	French				
	Plane Trigonometry	4-92					
	Rhetoric	10-92					
	Exercises in English Composition	4-92					
	Biblical Literature	5-92					
History	5-92						
see notes							
THIRD TERM	Latin		French Grammar		Clarus de Officiis		
	Greek		Logic		Archiep's Ethics		
	Mathematics		English Literature		Political Economy		
	French Grammar	5-92	English Literature		Blackstone's Commentaries		
	Logic	5-92	English Classics		Logic		
	English Literature	10-92	English Classics		Metaphysics		
	English Classics	8-92	French	4-92	Constitutional History of England	5-92	
	see notes						
	Greek				Story's Conflict of Laws		
	Mathematics				Bill's Representative Government		
	Rhetoric				Brother's Theory of Logic		
	see notes						
FOURTH TERM	Latin	10-92	Physics				
	Greek Testament	11-92	Logic				
	History	11-92	Modified Logic				
	Physics	10-92	Differential Calculus				
	French	9-92	English Literature				
	Logic	9-92	English Classics				
	Political Economy	11-92	Political Economy				
	English Literature		French	4-92			
	English Classics						
	see notes						
	Latin						
	Mathematics						

	Halle, L. P.		Ford, Rev. H. J.		REMARKS	
	COURSE IN ARTS	Grade	COURSE IN SCIENCE	Grade		
FIRST TERM	Metaphysics	10-92	Inorganic Chemistry		Morality Law	
	Logic	8-92	Zoology		Epictet on Ethics	
	Demosthenes de Oration	8-92	French		Walken on Will.	
	Blackstone's Commentaries	6-92	German		Equity Jurisprudence	
	Latin Prose Composition	8-92	Metaphysics		Inductive Inference	
	Latin	8-92	Political Ethics		Mastership in the Constitution of Canada	
	Political Ethics					
	Political Literature	10-92				
	German	10-92				
	French	10-92				
	History	10-92				
	see notes					
SECOND TERM	Metaphysics	10-92	Geology			
	Natural Theology	11-92	Mineralogy and Elementary Algebra			
	Geology	11-92	German			
	Metaphysics	11-92	Organic Chemistry			
	Logic	11-92	Inorganic Chemistry			
	Political Ethics	11-92	Metaphysics			
	German	11-92	Political Ethics			
	French	11-92				
	Mineralogy					
	Organic Chemistry					
	Analytical Mechanics					
	History					
see notes						
THIRD TERM	Evidence of Christianity		Advocacy		Force of Evidence	
	Clarus de Officiis	7-92	Stewart's Active and Moral Powers		Locke on Contracts	
	Logic	7-92	Political Ethics		Bacon's Organon	
	Advocacy	6-92	Stewart's Psychology		Blackstone's Commentaries	
	Political Ethics	6-92	Stewart's Psychology		Canadian Statutes relating to Criminal Law	
	French	6-92	German			
	German	6-92	English			
	English	6-92				
	Political Literature	9-92				
	Metaphysics	9-92				
	Geology	11-92				
	see notes					
FOURTH TERM	Stewart's Active and Moral Powers	9-92	Evidence of Christianity			
	Logic	9-92	Stewart's Active and Moral Powers			
	French	9-92	Political Ethics			
	German	9-92	Stewart's Psychology			
	Political Ethics	9-92	Stewart's Psychology			
	German	9-92				
	English	9-92				
	Political Literature	9-92				
	English Classics	9-92				
	see notes					
	Latin					
	Mathematics					

Leinsbach, L. J. Davison Jones, S. A.

	COURSE IN ARTS	Yrs.	COURSE IN ARTS	Yrs.	COURSE IN LAW	Yrs.	REMARKS
FRESHMAN	Latin		Flour Geometry		Rhetoric	4-12	
	Greek Testament		Algebra		Foundations of Contract	4-15	
	French		Solid Geometry		Huber's Middle Ages	4-15	
	Latin Prose Composition		History		Huber's Commencement		
	Greek Prose Composition		Rhetoric		Stewart's <i>Art of the Ship</i>	4-12	
	Flour Geometry		Exercises in English Composition		<i>Black-Allen</i>	4-12	
	Algebra		Latin		History of Civilization	4-12	
	Electricity		History		<i>Wacker</i>	4-12	
	Exercises in English Composition		French				
	Biblical Literature	5-13					
see account.							
SECOND TERM	Latin		Flour Trigonometry				
	Greek		Spherical Trigonometry				
	Mathematics		Algebra				
			History				
			Exercises in English Composition				
			Flour Trigonometry				
			History				
			French				
			Exercises in English Composition				
			Biblical Literature	5-13			
see account.							
THIRD TERM	Latin						
	Greek						
	Mathematics						
see account.							
FOURTH TERM	Latin						
	Greek						
	Mathematics						
see account.							
FRESHMAN	Latin	4-13	Physics	10-13	Civics de Officiis		
	Greek Testament	4-13	Analytical Geometry	4-13	Aristotle's Ethics		
	Physics	4-13	Logic	4-13	Political Economy		
	Logic		English Literature		Huber's Commencement		
	English Literature	4-13	English Classics		Logic		
	English Classics	4-13	History		Metaphysics		
			French		Constitutional History of England		
					Study of Conflict of Laws.		
					W. R. Representative Government		
					Justice's Theory of Legislation		
see account.							
SECOND TERM	Latin	4-13	Physics	10-13			
	Greek Testament	4-13	Analytical Geometry	4-13			
	Physics	4-13	Logic	4-13			
	Logic		English Literature				
	English Literature	4-13	English Classics				
	English Classics	4-13	History				
			French				
see account.							
THIRD TERM	Latin	4-13	Physics	10-13			
	Greek Testament	4-13	Analytical Geometry	4-13			
	Physics	4-13	Logic	4-13			
	Logic		English Literature				
	English Literature	4-13	English Classics				
	English Classics	4-13	History				
			French				
see account.							
FOURTH TERM	Latin	4-13	Physics	10-13			
	Greek Testament	4-13	Analytical Geometry	4-13			
	Physics	4-13	Logic	4-13			
	Logic		English Literature				
	English Literature	4-13	English Classics				
	English Classics	4-13	History				
			French				
see account.							

Read in University of Toronto

	COURSE IN ARTS	Yrs.	COURSE IN SCIENCE	Yrs.	COURSE IN LAW	Yrs.	REMARKS
JUNIOR	Metaphysics		Inorganic Chemistry		Moravian Law		
	Zoology		Zoology		Hydro on Bills		
	Inorganic Chemistry		French		Walker on Wills		
	Latin Prose Composition		German		Scott's Annapolis		
	Latin		Metaphysics		Justice's Jurisprudence		
	Political Ethics		Political Ethics		Statutes relating to the Constitution of Canada		
	English Literature				Political Wills		
	German				Constitutional History of Canada		
	French				Political Economy		
	History				Artificial Law		
see account.							
SECOND TERM	Metaphysics		Geology				
	Natural Theology		Mineralogy and Stratigraphical Geology				
	Geology		German				
	Mineralogy		Organic Chemistry				
	Greek		Inorganic Chemistry				
	Political Ethics		Geological Geology				
	German		Metaphysics				
	French		Political Ethics				
	Mathematics						
	Organic Chemistry						
Analytical Mechanics							
History							
see account.							
THIRD TERM	Evidence of Christianity		Astronomy		Practical Jurisprudence		
	Civics de Officiis		Stewart's Active and Moral Powers		Locke on Contracts		
	Aristotle's Ethics		Greek		Justice on Crimes		
	Political Economy		Political Ethics		Huber's Commencement		
	Logic		Surveying and Navigation		Canadian Statutes relating to Criminal Law		
	Metaphysics		French		Political Ethics		
	Constitutional History of England		German				
	Study of Conflict of Laws.		English				
	W. R. Representative Government						
	Justice's Theory of Legislation						
see account.							
FOURTH TERM	Evidence of Christianity		Astronomy		Practical Jurisprudence		
	Civics de Officiis		Stewart's Active and Moral Powers		Locke on Contracts		
	Aristotle's Ethics		Greek		Justice on Crimes		
	Political Economy		Political Ethics		Huber's Commencement		
	Logic		Surveying and Navigation		Canadian Statutes relating to Criminal Law		
	Metaphysics		French		Political Ethics		
	Constitutional History of England		German				
	Study of Conflict of Laws.		English				
	W. R. Representative Government						
	Justice's Theory of Legislation						
see account.							
SENIOR	Stewart's Active and Moral Powers		Evidence of Christianity				
	Latin		Stewart's Active and Moral Powers				
	Greek		Latin				
	Political Ethics		German				
	German		History				
	History		History				
	Mathematics		Mathematics				
			Mathematics				
			Mathematics				
			Mathematics				
see account.							

1-11-18

Annapolis, Md. June 18, 1888 *Arkansas Ho.*

COURSE IN ARTS.		Date.	COURSE IN ARTS ^{SCIENCE}		Date.	COURSE IN LAW.	Date.	REMARKS.
FRESHMAN.	FIRST TERM.	Latin	4-85	Plane Geometry		Home	4-12	
		Vigil	4-85	Algebra		Demonstrations de Cosm.	4-12	
		Greek Testament	4-85	Solid Geometry		Hellenic Middle Ages		
		History	4-85	History		Blackstone's Commentaries		
		Latin Prose Composition	4-85	Elements		Stewart's Active and Moral Powers		
	SECOND TERM.	Plane Geometry	4-85	Exercises in English Composition		History of Civilization		
		Algebra	4-85	Latin				
		Elements	4-85	French				
		Exercises in English Composition	4-85					
		Historical Literature	4-85					
	THIRD TERM.	Latin						
		Greek						
		Mathematics						
		Honor History Ex.	4-85					
		Home, Ohio						
SOPHOMORE.	FIRST TERM.	Home, Ohio	4-85	Plane Trigonometry		Civics de O'Brien		
		Home, Ohio	4-85	Spherical Trigonometry		Aristotle's Ethics		
		Algebra	4-85	Algebra		Political Economy		
		Elements, Obituaries	4-85	History		Blackstone's Commentaries		
		Latin Prose Composition	4-85	Exercises in English Composition		Logic		
	SECOND TERM.	Plane Trigonometry	4-85	Latin		Metaphysics		
		Algebra	4-85	History		Constitutional History of England		
		Elements	4-85	French		Stow's Conflict of Laws		
		Exercises in English Composition	4-85			Mil. Hygiene - Walter Gieseler		
		Historical Literature	4-85			Freeman's Theory of Legal Juris		
	THIRD TERM.	Latin						
		Greek						
		Mathematics						
		French (Rec)	4-85					
		Physics						
SENIOR.	FIRST TERM.	Physics	4-85	Physics		Civics de O'Brien		
		Logic		Analytical Geometry		Aristotle's Ethics		
		Political Logic		Logic		Political Economy		
		Historical Criticism		English Literature		Blackstone's Commentaries		
		English Literature		English Classics	4-85	Logic		
	SECOND TERM.	English Classics	4-85	History		Metaphysics		
		French		French		Constitutional History of England		
		Mathematics				Stow's Conflict of Laws		
		Physics				Mil. Hygiene - Walter Gieseler		
		Freeman's Theory of Legal Juris						
	THIRD TERM.	Latin						
		Greek						
		Mathematics						
		Physics						
		Freeman's Theory of Legal Juris						

June 18, 1888

COURSE IN ARTS.		Date.	COURSE IN ARTS ^{SCIENCE}		Date.	COURSE IN LAW.	Date.	REMARKS.
JUNIOR.	FIRST TERM.	Metaphysics		Inorganic Chemistry		Monastic Law		
		Science <i>Biology</i>		Zoology	4-85	Byles on Hqs.		
		Inorganic Chemistry		French		Walker on Wills		
		Latin Prose Composition		German		Equity Jurisprudence		
		Latin		Metaphysics		Jacobson's Institutes		
	SECOND TERM.	Political Ethics		Political Ethics		Statutes relating to the Constitution of Canada		
		English Literature			4-85	Political Ethics		
		German				Constitutional History of Canada		
		French				Political Economy		
		History				Amical Law		
	THIRD TERM.	Latin						
		Greek						
		Mathematics						
		Metaphysics						
		Amical Law						
SENIOR.	FIRST TERM.	Metaphysics		Geology				
		Natural Philosophy		Mineralogy and Elementary Algebra	4-85			
		Geology <i>4-85</i>		German				
		Mineralogy		Organic Chemistry				
		Greek		Inorganic Chemistry				
	SECOND TERM.	Political Ethics		Metaphysics				
		German		Organic Chemistry				
		French		Analytical Mechanics				
		Metaphysics		History				
		Political Ethics						
	THIRD TERM.	Latin						
		Greek						
		Mathematics						
		Political Ethics						
		Amical Law						

William M. R. Birks, A.B. Burnett, G.H.

	COURSE IN ARTS	Term.	COURSE IN SCIENCE	Term.	COURSE IN LAW	Term.	REMARKS
FRESHMAN	Latin - <i>Living</i>	1893	Plane Geometry	1893	Horae	1893	
	Verbal	1893	Algebra	1893	Demosthenes de Corona	1893	
	French Treatment		Solid Geometry		Rabin's Middle Ages		
	History		History		Blackwell's Constitution		
	Latin Prose Composition	1894		1893	Blackwell's Constitution	1894	
	Greek Prose Composition		Exercises in English Composition		Prose	1893	
	Plane Geometry	1893	Algebra	1893	History of Civilization	1893	
	Algebra	1893	History	1893		1893	
	Bible	1893	History	1893		1893	
	Exercises in English Composition	1893	History	1893		1893	
SECOND TERM	Biblical Literature	1893					
	Latin						
	Greek						
	Mathematics						
	French	1893	Plane Trigonometry	1893		1893	
	Horae, Odo	1893	Spherical Trigonometry	1893		1893	
	Horae, Epitaph		Algebra				
	Verbal, H. M. M. M. M.		Exercises in English Composition				
	Demosthenes, Mythen	1894	History	1893		1894	
	Latin Prose Composition	1894	Exercises in English Composition				
THIRD TERM	Plane Trigonometry	1893					
	Bible	1893					
	French	1893					
	Exercises in English Composition	1893					
	Biblical Literature	1893					
	Horae						
	Latin						
	Greek						
	Mathematics						
	French	1893	Plane Trigonometry	1893		1893	
FOURTH TERM	Horae, Odo	1893	Spherical Trigonometry	1893		1893	
	Horae, Epitaph		Algebra				
	Verbal, H. M. M. M.		Exercises in English Composition				
	Demosthenes, Mythen	1894	History	1893		1894	
	Latin Prose Composition	1894	Exercises in English Composition				
	Plane Trigonometry	1893					
	Bible	1893					
	French	1893					
	Exercises in English Composition	1893					
	Biblical Literature	1893					
FIFTH TERM	Horae						
	Latin						
	Greek						
	Mathematics						
	French	1893	Plane Trigonometry	1893		1893	
	Horae, Odo	1893	Spherical Trigonometry	1893		1893	
	Horae, Epitaph		Algebra				
	Verbal, H. M. M. M.		Exercises in English Composition				
	Demosthenes, Mythen	1894	History	1893		1894	
	Latin Prose Composition	1894	Exercises in English Composition				
SOPHOMORE	Plane Trigonometry	1893					
	Bible	1893					
	French	1893					
	Exercises in English Composition	1893					
	Biblical Literature	1893					
	Horae						
	Latin						
	Greek						
	Mathematics						
	French	1893	Plane Trigonometry	1893		1893	
FIRST TERM	Horae, Odo	1893	Spherical Trigonometry	1893		1893	
	Horae, Epitaph		Algebra				
	Verbal, H. M. M. M.		Exercises in English Composition				
	Demosthenes, Mythen	1894	History	1893		1894	
	Latin Prose Composition	1894	Exercises in English Composition				
	Plane Trigonometry	1893					
	Bible	1893					
	French	1893					
	Exercises in English Composition	1893					
	Biblical Literature	1893					
SECOND TERM	Horae						
	Latin						
	Greek						
	Mathematics						
	French	1893	Plane Trigonometry	1893		1893	
	Horae, Odo	1893	Spherical Trigonometry	1893		1893	
	Horae, Epitaph		Algebra				
	Verbal, H. M. M. M.		Exercises in English Composition				
	Demosthenes, Mythen	1894	History	1893		1894	
	Latin Prose Composition	1894	Exercises in English Composition				

Notes on Latin 1894

William M. R. Birks, A.B. Burnett, G.H.

	COURSE IN ARTS	Term.	COURSE IN SCIENCE	Term.	COURSE IN LAW	Term.	REMARKS
FRESHMAN	Metaphysics	1896	Organic Chemistry	1896	Metaphysics	1896	
	Horae	1896	Algebra	1896	Organic Chemistry	1896	
	Verbal Treatment		Geometry		Metaphysics		
	History		Calculus		Organic Chemistry		
	Latin Prose Composition	1896		1896	Metaphysics	1896	
	Latin		Exercises in English Composition		Organic Chemistry		
	Political Ethics		History		Metaphysics		
	English Literature	1896		1896	Political Ethics	1896	
	Glossary	1896		1896			
	French	1896		1896			
SECOND TERM	Hebrew						
	Political Economy						
	Political Law						
	International Law						
	Constitutional History						
	Latin						
	Greek						
	Mathematics						
	French	1896	Plane Trigonometry	1896		1896	
	Horae, Odo	1896	Spherical Trigonometry	1896		1896	
THIRD TERM	Horae, Epitaph		Algebra				
	Verbal, H. M. M. M.		Exercises in English Composition				
	Demosthenes, Mythen	1897	History	1896		1897	
	Latin Prose Composition	1897	Exercises in English Composition				
	Plane Trigonometry	1896					
	Bible	1896					
	French	1896					
	Exercises in English Composition	1896					
	Biblical Literature	1896					
	Horae						
FOURTH TERM	Latin						
	Greek						
	Mathematics						
	French	1896	Plane Trigonometry	1896		1896	
	Horae, Odo	1896	Spherical Trigonometry	1896		1896	
	Horae, Epitaph		Algebra				
	Verbal, H. M. M. M.		Exercises in English Composition				
	Demosthenes, Mythen	1897	History	1896		1897	
	Latin Prose Composition	1897	Exercises in English Composition				
	Plane Trigonometry	1896					
FIFTH TERM	Bible	1896					
	French	1896					
	Exercises in English Composition	1896					
	Biblical Literature	1896					
	Horae						
	Latin						
	Greek						
	Mathematics						
	French	1896	Plane Trigonometry	1896		1896	
	Horae, Odo	1896	Spherical Trigonometry	1896		1896	
FIRST TERM	Horae, Epitaph		Algebra				
	Verbal, H. M. M. M.		Exercises in English Composition				
	Demosthenes, Mythen	1897	History	1896		1897	
	Latin Prose Composition	1897	Exercises in English Composition				
	Plane Trigonometry	1896					
	Bible	1896					
	French	1896					
	Exercises in English Composition	1896					
	Biblical Literature	1896					
	Horae						
SECOND TERM	Latin						
	Greek						
	Mathematics						
	French	1896	Plane Trigonometry	1896		1896	
	Horae, Odo	1896	Spherical Trigonometry	1896		1896	
	Horae, Epitaph		Algebra				
	Verbal, H. M. M. M.		Exercises in English Composition				
	Demosthenes, Mythen	1897	History	1896		1897	
	Latin Prose Composition	1897	Exercises in English Composition				
	Plane Trigonometry	1896					

Notes on Latin 1896

Edliott, J.

Lozey D.

Lozey J. H.

COURSE IN ARTS	DATE	COURSE IN SCIENCE	DATE	REMARKS
FRESHMAN				
Latin	1893	Plane Geometry	1893	
Greek Testament	1893	Algebra	1893	
History	1893	Solid Geometry	1893	
Latin Prose Composition	1893	History	1893	
Greek Prose Composition	1893	Euclid's Elements	1893	
Plane Geometry	1893	Euclid's Propositions	1893	
Algebra	1893	Trigonometry	1893	
Euclid	1893	History of Civilization	1893	
Exercises in English Composition	1893	French	1893	
Biblical Literature	1893	French	1893	
FOR SENIORS				
Latin		French	1893	
Greek		French	1893	
Mathematics		French	1893	
SECOND TERM				
Latin		Plane Trigonometry		
French Grammar		Spherical Trigonometry		
Algebra		Algebra		
Euclid		Euclid		
Exercises in English Composition		History		
Latin Prose Composition		Latin		
Plane Trigonometry		History		
Euclid		French		
Exercises in English Composition		French		
Biblical Literature		French		
THIRD TERM				
Latin		Euclid		
Mathematics		French		
French Grammar		French		
Algebra		French		
Euclid		French		
Exercises in English Composition		French		
Biblical Literature		French		
FOURTH TERM				
Latin		French		
Mathematics		French		
French Grammar		French		
Algebra		French		
Euclid		French		
Exercises in English Composition		French		
Biblical Literature		French		

COURSE IN ARTS	DATE	COURSE IN SCIENCE	DATE	REMARKS
SOPHOMORE				
Latin		French		
Mathematics		French		
French Grammar		French		
Algebra		French		
Euclid		French		
Exercises in English Composition		French		
Biblical Literature		French		
SENIOR				
Latin		French		
Mathematics		French		
French Grammar		French		
Algebra		French		
Euclid		French		
Exercises in English Composition		French		
Biblical Literature		French		

Senior Science CE 1894
Senior Physics CE 1894

Edliott, J.

Lozey D.

Lozey J. H.

COURSE IN ARTS	DATE	COURSE IN SCIENCE	DATE	REMARKS
FRESHMAN				
Metaphysics	1893	Imaginary Chemistry	1893	
Logic	1893	Algebra	1893	
Euclidean Geometry	1893	Geometry	1893	
Latin Prose Composition	1893	Trigonometry	1893	
Latin	1893	History of Civilization	1893	
Political Ethics	1893	French	1893	
English Literature	1893	French	1893	
German	1893	French	1893	
French	1893	French	1893	
SECOND TERM				
Metaphysics	1893	Imaginary Chemistry	1893	
Logic	1893	Algebra	1893	
Euclidean Geometry	1893	Geometry	1893	
Latin Prose Composition	1893	Trigonometry	1893	
Latin	1893	History of Civilization	1893	
Political Ethics	1893	French	1893	
English Literature	1893	French	1893	
German	1893	French	1893	
French	1893	French	1893	
THIRD TERM				
Metaphysics	1893	Imaginary Chemistry	1893	
Logic	1893	Algebra	1893	
Euclidean Geometry	1893	Geometry	1893	
Latin Prose Composition	1893	Trigonometry	1893	
Latin	1893	History of Civilization	1893	
Political Ethics	1893	French	1893	
English Literature	1893	French	1893	
German	1893	French	1893	
French	1893	French	1893	
FOURTH TERM				
Metaphysics	1893	Imaginary Chemistry	1893	
Logic	1893	Algebra	1893	
Euclidean Geometry	1893	Geometry	1893	
Latin Prose Composition	1893	Trigonometry	1893	
Latin	1893	History of Civilization	1893	
Political Ethics	1893	French	1893	
English Literature	1893	French	1893	
German	1893	French	1893	
French	1893	French	1893	

COURSE IN ARTS	DATE	COURSE IN SCIENCE	DATE	REMARKS
SOPHOMORE				
Latin		French		
Mathematics		French		
French Grammar		French		
Algebra		French		
Euclid		French		
Exercises in English Composition		French		
Biblical Literature		French		
SENIOR				
Latin		French		
Mathematics		French		
French Grammar		French		
Algebra		French		
Euclid		French		
Exercises in English Composition		French		
Biblical Literature		French		

Senior Science CE 1894
Senior Physics CE 1894

Jarrison, L. Kohl, E. J. Simon, W.

	COURSE IN ARTS		COURSE IN SCIENCE		REMARKS
	Date	Date	Date	Date	
FIRST TERM	Latin	6-23	Chemistry	6-23	
	Greek Testament	6-23	Algebra	6-23	
	Flour		History	6-23	
	Latin Prose Composition	6-23	Electricity	6-23	
	Greek Prose Composition		Elementary English Composition	6-23	
	Flour Geometry		French	6-23	
	Algebra	6-23	French	6-23	
	Rhetoric	6-23	French	6-23	
	Exercises in English Composition	6-23	French	6-23	
	Biblical Literature	6-23	French	6-23	
SECOND TERM	Latin		Flour Trigonometry		
	Greek		Algebra	6-23	
	Mathematics	6-23	Physics	6-23	
	French	6-23	Algebra	6-23	
	German	6-23	Chemistry	6-23	
	History	6-23	Electricity	6-23	
	Latin Prose Composition	6-23	Elementary English Composition	6-23	
	Greek Prose Composition		French	6-23	
	Flour Trigonometry		French	6-23	
	Rhetoric	6-23	French	6-23	
THIRD TERM	Latin	6-23	Flour Trigonometry		
	Greek		Algebra	6-23	
	Mathematics	6-23	Physics	6-23	
	French	6-23	Chemistry	6-23	
	German	6-23	Electricity	6-23	
	History	6-23	Elementary English Composition	6-23	
	Latin Prose Composition	6-23	French	6-23	
	Greek Prose Composition		French	6-23	
	Flour Trigonometry		French	6-23	
	Rhetoric	6-23	French	6-23	
FOURTH TERM	Latin	6-23	Flour Trigonometry		
	Greek		Algebra	6-23	
	Mathematics	6-23	Physics	6-23	
	French	6-23	Chemistry	6-23	
	German	6-23	Electricity	6-23	
	History	6-23	Elementary English Composition	6-23	
	Latin Prose Composition	6-23	French	6-23	
	Greek Prose Composition		French	6-23	
	Flour Trigonometry		French	6-23	
	Rhetoric	6-23	French	6-23	

Jarrison, J. Kohl, E. J.

	COURSE IN ARTS		COURSE IN SCIENCE		REMARKS
	Date	Date	Date	Date	
FIRST TERM	Metaphysics	6-24	Law	6-24	
	Logic	6-24	Logic	6-24	
	Political Ethics	6-24	Political Ethics	6-24	
	English Literature	6-24	English Literature	6-24	
	German	6-24	German	6-24	
	French	6-24	French	6-24	
	History	6-24	History	6-24	
	Latin	6-24	Latin	6-24	
	Flour	6-24	Flour	6-24	
	Mathematics	6-24	Mathematics	6-24	
SECOND TERM	Metaphysics	6-24	Law	6-24	
	Logic	6-24	Logic	6-24	
	Political Ethics	6-24	Political Ethics	6-24	
	English Literature	6-24	English Literature	6-24	
	German	6-24	German	6-24	
	French	6-24	French	6-24	
	History	6-24	History	6-24	
	Latin	6-24	Latin	6-24	
	Flour	6-24	Flour	6-24	
	Mathematics	6-24	Mathematics	6-24	
THIRD TERM	Metaphysics	6-24	Law	6-24	
	Logic	6-24	Logic	6-24	
	Political Ethics	6-24	Political Ethics	6-24	
	English Literature	6-24	English Literature	6-24	
	German	6-24	German	6-24	
	French	6-24	French	6-24	
	History	6-24	History	6-24	
	Latin	6-24	Latin	6-24	
	Flour	6-24	Flour	6-24	
	Mathematics	6-24	Mathematics	6-24	
FOURTH TERM	Metaphysics	6-24	Law	6-24	
	Logic	6-24	Logic	6-24	
	Political Ethics	6-24	Political Ethics	6-24	
	English Literature	6-24	English Literature	6-24	
	German	6-24	German	6-24	
	French	6-24	French	6-24	
	History	6-24	History	6-24	
	Latin	6-24	Latin	6-24	
	Flour	6-24	Flour	6-24	
	Mathematics	6-24	Mathematics	6-24	

Pattee I; Renshaw P. H. Rowler I. S.

	COURSE IN ARTS		COURSE IN SCIENCE		REMARKS
	Date	COURSE IN ARTS	Date	COURSE IN SCIENCE	
FRESHMAN	10-23	Latin	10-23	Plane Geometry	
	10-23	Greek Testament	10-23	Algebra	
		History		Solid Geometry	
	10-23	Latin Prose Composition		History	
	10-23	Greek Prose Composition		Euclid's Middle Ages	
	10-23	Plane Geometry		Blackburn's Cosmology	10-23
	10-23	Algebra		Stewart's Arctic and Merid.	10-23
	10-23	Rhetoric		Euclid	10-23
	10-23	Exercise in English Composition		History of Civilization	10-23
	10-23	Biblical Literature		History	10-23
		see remark.		French	10-23
		Latin		French	10-23
		Greek		French	10-23
		Mathematics		French	10-23
		French		French	10-23
SECOND TERM	10-23	Latin		Plane Trigonometry	
	10-23	Greek		Spherical Trigonometry	
	10-23	Mathematics		Algebra	
	10-23	French		Electricity	10-23
	10-23	Exercise in English Composition		Exercise in English Composition	10-23
	10-23	Latin		see remark.	
	10-23	Greek		History	10-23
	10-23	Mathematics		French	10-23
	10-23	French		French	10-23
	10-23	Exercise in English Composition		French	10-23
	10-23	Biblical Literature		French	10-23
	10-23	Latin		French	10-23
	10-23	Greek		French	10-23
	10-23	Mathematics		French	10-23
	THIRD TERM	10-23	Latin		French
10-23		Greek		French	
10-23		Mathematics		French	
10-23		French		French	
10-23		Exercise in English Composition		French	
10-23		Biblical Literature		French	
10-23		Latin		French	
10-23		Greek		French	
10-23		Mathematics		French	
10-23		French		French	
10-23		Exercise in English Composition		French	
10-23		Biblical Literature		French	
10-23		Latin		French	
10-23		Greek		French	
FOURTH TERM		10-23	Latin		French
	10-23	Greek		French	
	10-23	Mathematics		French	
	10-23	French		French	
	10-23	Exercise in English Composition		French	
	10-23	Biblical Literature		French	
	10-23	Latin		French	
	10-23	Greek		French	
	10-23	Mathematics		French	
	10-23	French		French	
	10-23	Exercise in English Composition		French	
	10-23	Biblical Literature		French	
	10-23	Latin		French	
	10-23	Greek		French	

Renshaw P. H. Rowler I. S.

	COURSE IN ARTS		COURSE IN SCIENCE		REMARKS	
	Date	COURSE IN ARTS	Date	COURSE IN SCIENCE		
FIRST TERM	10-23	Metaphysics	10-23	Metaphysics		
	10-23	Zoology	10-23	Zoology		
	10-23	Biological Chemistry	10-23	Biological Chemistry		
	10-23	Latin Prose Composition	10-23	Latin Prose Composition		
	10-23	Latin	10-23	Latin		
	10-23	Political Ethics	10-23	Political Ethics		
	10-23	English Literature	10-23	English Literature		
	10-23	German	10-23	German		
	10-23	French	10-23	French		
	10-23	Hebrew	10-23	Hebrew		
	10-23	see remark.	10-23	see remark.		
	10-23	Latin	10-23	Latin		
	10-23	Greek	10-23	Greek		
	10-23	Mathematics	10-23	Mathematics		
	SECOND TERM	10-23	Metaphysics	10-23	Metaphysics	
10-23		Natural Theology	10-23	Natural Theology		
10-23		Zoology	10-23	Zoology		
10-23		Microscopy	10-23	Microscopy		
10-23		Greek	10-23	Greek		
10-23		Political Ethics	10-23	Political Ethics		
10-23		German	10-23	German		
10-23		French	10-23	French		
10-23		Hebrew	10-23	Hebrew		
10-23		see remark.	10-23	see remark.		
10-23		Latin	10-23	Latin		
10-23		Greek	10-23	Greek		
10-23		Mathematics	10-23	Mathematics		
THIRD TERM		10-23	Evidence of Christianity	10-23	Evidence of Christianity	
		10-23	Clergy de Office	10-23	Clergy de Office	
	10-23	Antiquary	10-23	Antiquary		
	10-23	Political Ethics	10-23	Political Ethics		
	10-23	French	10-23	French		
	10-23	German	10-23	German		
	10-23	Hebrew	10-23	Hebrew		
	10-23	see remark.	10-23	see remark.		
	10-23	Latin	10-23	Latin		
	10-23	Greek	10-23	Greek		
	10-23	Mathematics	10-23	Mathematics		
	10-23	French	10-23	French		
	10-23	German	10-23	German		
	10-23	Hebrew	10-23	Hebrew		
	10-23	see remark.	10-23	see remark.		
FOURTH TERM	10-23	Evidence of Christianity	10-23	Evidence of Christianity		
	10-23	Clergy de Office	10-23	Clergy de Office		
	10-23	Antiquary	10-23	Antiquary		
	10-23	Political Ethics	10-23	Political Ethics		
	10-23	French	10-23	French		
	10-23	German	10-23	German		
	10-23	Hebrew	10-23	Hebrew		
	10-23	see remark.	10-23	see remark.		
	10-23	Latin	10-23	Latin		
	10-23	Greek	10-23	Greek		
	10-23	Mathematics	10-23	Mathematics		
	10-23	French	10-23	French		
	10-23	German	10-23	German		
	10-23	Hebrew	10-23	Hebrew		
	10-23	see remark.	10-23	see remark.		

Willoughby, Miss L. Woods, Miss C.C. Lacey, J. E.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN ARTS		REMARKS
	DATE	DATE	DATE	DATE	DATE	DATE	
FRESHMAN	Latin	1-23	Flux Geometry	4-23	Horae		
	Logic	1-23	Algebra	4-23	Remains of Greece		
	Greek Testament		Solid Geometry		Hilbert's Middle Ages		
	Horae		History	4-23	Hilbert's Commensurables		
	Latin Prose Composition	4-24	Euclidean in English Compos.	4-23	Stewart's Action and Moral Power		
	Greek Prose Composition		Size	4-23	History of Civilization		
	Flux Geometry	4-23	History	4-23			
	Algebra	4-23	French	4-23			
	Euclidean in English Composition	4-23		4-23			
	Biblical Literature	4-23		4-23			
SECOND TERM	Latin		Flux Trigonometry	4-23			
	Logic		Spherical Trigonometry				
	Mathematics		Algebra	4-23			
	Horae, etc.		Euclidean in English Compos.	4-23			
	Horae, Epitome		History	4-23			
	Horae, etc.		French	4-23			
	Horae, etc.			4-23			
	Horae, etc.			4-23			
	Horae, etc.			4-23			
	Horae, etc.			4-23			
THIRD TERM	Latin		Flux Trigonometry	4-23			
	Logic		Spherical Trigonometry				
	Mathematics		Algebra	4-23			
	Horae, etc.		Euclidean in English Compos.	4-23			
	Horae, Epitome		History	4-23			
	Horae, etc.		French	4-23			
	Horae, etc.			4-23			
	Horae, etc.			4-23			
	Horae, etc.			4-23			
	Horae, etc.			4-23			
FOURTH TERM	Latin		Flux Trigonometry	4-23			
	Logic		Spherical Trigonometry				
	Mathematics		Algebra	4-23			
	Horae, etc.		Euclidean in English Compos.	4-23			
	Horae, Epitome		History	4-23			
	Horae, etc.		French	4-23			
	Horae, etc.			4-23			
	Horae, etc.			4-23			
	Horae, etc.			4-23			
	Horae, etc.			4-23			

Willoughby, Miss L. Hokey, J. E.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN ARTS		REMARKS
	DATE	DATE	DATE	DATE	DATE	DATE	
FRESHMAN	Latin	1-23	Flux Geometry	4-23	Horae		
	Logic	1-23	Algebra	4-23	Remains of Greece		
	Greek Testament		Solid Geometry		Hilbert's Middle Ages		
	Horae		History	4-23	Hilbert's Commensurables		
	Latin Prose Composition	4-24	Euclidean in English Compos.	4-23	Stewart's Action and Moral Power		
	Greek Prose Composition		Size	4-23	History of Civilization		
	Flux Geometry	4-23	History	4-23			
	Algebra	4-23	French	4-23			
	Euclidean in English Composition	4-23		4-23			
	Biblical Literature	4-23		4-23			
SECOND TERM	Latin		Flux Trigonometry	4-23			
	Logic		Spherical Trigonometry				
	Mathematics		Algebra	4-23			
	Horae, etc.		Euclidean in English Compos.	4-23			
	Horae, Epitome		History	4-23			
	Horae, etc.		French	4-23			
	Horae, etc.			4-23			
	Horae, etc.			4-23			
	Horae, etc.			4-23			
	Horae, etc.			4-23			
THIRD TERM	Latin		Flux Trigonometry	4-23			
	Logic		Spherical Trigonometry				
	Mathematics		Algebra	4-23			
	Horae, etc.		Euclidean in English Compos.	4-23			
	Horae, Epitome		History	4-23			
	Horae, etc.		French	4-23			
	Horae, etc.			4-23			
	Horae, etc.			4-23			
	Horae, etc.			4-23			
	Horae, etc.			4-23			
FOURTH TERM	Latin		Flux Trigonometry	4-23			
	Logic		Spherical Trigonometry				
	Mathematics		Algebra	4-23			
	Horae, etc.		Euclidean in English Compos.	4-23			
	Horae, Epitome		History	4-23			
	Horae, etc.		French	4-23			
	Horae, etc.			4-23			
	Horae, etc.			4-23			
	Horae, etc.			4-23			
	Horae, etc.			4-23			

W. B. Borchers, President of Lecky & Co.

	COURSE IN ARTS	Per.	COURSE IN SCIENCE	Per.	COURSE IN ARTS	Per.	REMARKS
FRESHMAN	MATH		Plane Geometry		Home		
	Music		Algebra		Fundamentals of German		
	Greek Vocabulary		Solid Geometry		Hall's Middle Ages		
	Home		History		Blackburn's Commentaries		
	Latin Prose Composition		Rhetoric		Shaw's Art and Moral		
	Greek Prose Composition		Exercises in English Composition		Power		
	Plane Geometry		Logic		History of Civilization		
	Algebra	68.5	French				
	Metaphysics	68.5					
	Exercises in English Composition	68.5					
	Biblical Literature	68.5					
	per annum						
SECOND TERM	Latin		Plane Trigonometry				
	Greek		Spherical Trigonometry				
	Mathematics		Algebra				
	<i>Per. Lecky</i>	68.5	Rhetoric				
	Home, Ohio		Exercises in English Composition				
	Home, Sweden		History				
	Xenophon, Memorabilia	68.5	French				
	Demosthenes, Olynthian						
	Latin Prose Composition						
	Greek Prose Composition						
	Plane Trigonometry	68.5					
	Rhetoric	68.5					
Exercises in English Composition	68.5						
Biblical Literature	68.5						
History	68.5						
per annum							
FIRST TERM	Latin		French Grammar	68.4			
	Greek		Nov. 1884	68.5			
	Mathematics		Mar. 1884	68.5			
	<i>Am. Classics</i>	68.4					
	Home, Ohio						
	Home, Sweden						
	Xenophon, Memorabilia	68.4					
	Demosthenes, Olynthian						
	Latin Prose Composition						
	Greek Prose Composition						
	Plane Trigonometry	68.4					
	Rhetoric	68.4					
Exercises in English Composition	68.4						
Biblical Literature	68.4						
History	68.4						
per annum							
SECOND TERM	Latin		French Grammar	68.4			
	Greek		Nov. 1884	68.5			
	Mathematics		Mar. 1884	68.5			
	<i>Am. Classics</i>	68.4					
	Home, Ohio						
	Home, Sweden						
	Xenophon, Memorabilia	68.4					
	Demosthenes, Olynthian						
	Latin Prose Composition						
	Greek Prose Composition						
	Plane Trigonometry	68.4					
	Rhetoric	68.4					
Exercises in English Composition	68.4						
Biblical Literature	68.4						
History	68.4						
per annum							

Lecky & Co.

	COURSE IN ARTS	Per.	COURSE IN SCIENCE	Per.	COURSE IN ARTS	Per.	REMARKS	
JUNIOR	Metaphysics		Inorganic Chemistry		Moravian Law			
	Zoology		Zoology		Hyles on Hiles			
	Elemental Chemistry		French		Wagner on Wills			
	Latin Prose Composition		German		English Jurisprudence			
	Latin		Metaphysics		Justinian's Institutes			
	Political Ethics		Political Ethics		Statutes relating to the Constitution of Canada			
	English Literature				Political Ethics			
	German				Constitutional History of Canada			
	French				Political Economy			
	History				International Law			
					International Law as it Relates to Canada			
					Constitutional History			
FIRST TERM	Metaphysics		Geology					
	Natural Theology		Mineralogy and Stratigraphy					
	Geology		Algebra					
	Mineralogy		German					
	French		Organic Chemistry					
	Political Ethics		Integral Calculus					
	German		Metaphysics					
	Metaphysics		Political Ethics					
	Organic Chemistry							
	Analytical Mechanics							
	History							
	SECOND TERM	Exercises of Christianity		Advocate				
Canon de Officio			Shaw's Art and Moral					
French			Home					
Advocate			Political Ethics					
Logic			Shawing and Navigation					
Political Ethics			French					
German			German					
History			English					
FIRST TERM		Shaw's Art and Moral		Advocate of Christianity				
		Power		Canon de Officio				
		Latin		Home				
		German		Political Ethics				
	Political Ethics		Shawing and Navigation					
	French		French					
	German		German					
	History		English					
	SECOND TERM	Advocate of Christianity		Canon de Officio				
		Canon de Officio		Home				
		Home		Political Ethics				
		Political Ethics		Shawing and Navigation				
Shawing and Navigation			French					
French			German					
German			English					
History								
FIRST TERM		Shaw's Art and Moral		Advocate of Christianity				
		Power		Canon de Officio				
		Latin		Home				
		German		Political Ethics				
	Political Ethics		Shawing and Navigation					
	French		French					
	German		German					
	History		English					
	SECOND TERM	Advocate of Christianity		Canon de Officio				
		Canon de Officio		Home				
		Home		Political Ethics				
		Political Ethics		Shawing and Navigation				
Shawing and Navigation			French					
French			German					
German			English					
History								

Beaver, W. C. Daily, Miss K. E. Lusk, J. K.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LANG.		REMARKS
	Dura.	Days	Dura.	Days	Dura.	Days	
FRESHMAN	Social	6.84	Mathematics	5.84	Home	6.84	
	Vulg.	6.84	Algebra	6.84	Physical Chemistry	6.84	
	French Testament	6.84	Solid Geometry	6.84	Hall's's Middle Ages	6.84	
	Home	6.84	History	6.84	Hickson's Constitution	6.84	
	Latin Prose Composition	6.84	Spoken	6.84	Lawrence's Government	6.84	
	Greek Prose Composition	6.84	Exercises in English Composition	6.84	Poetry	6.84	
	Plane Geometry	6.84	See above	6.84	History of Civilization	6.84	
	Algebra	6.84	Geometry	6.84		6.84	
	rhetoric	6.84	Algebra	6.84		6.84	
	Exercises in English Composition	6.84	Algebra	6.84		6.84	
	Rhetoric	6.84	Algebra	6.84		6.84	
	Latin	6.84	Algebra	6.84		6.84	
SECOND TERM	Latin	6.84	French	6.84	6.84	6.84	
	Greek	6.84	Plane Trigonometry	6.84	6.84	6.84	
	Mathematics	6.84	Algebra	6.84	6.84	6.84	
	Home	6.84	Algebra	6.84	6.84	6.84	
	French Testament	6.84	Algebra	6.84	6.84	6.84	
	Home	6.84	Algebra	6.84	6.84	6.84	
	Latin Prose Composition	6.84	Algebra	6.84	6.84	6.84	
	Greek Prose Composition	6.84	Algebra	6.84	6.84	6.84	
	Plane Trigonometry	6.84	Algebra	6.84	6.84	6.84	
	rhetoric	6.84	Algebra	6.84	6.84	6.84	
	Exercises in English Composition	6.84	Algebra	6.84	6.84	6.84	
	Rhetoric	6.84	Algebra	6.84	6.84	6.84	
THIRD TERM	Latin	6.84	French	6.84	6.84	6.84	
	Greek	6.84	French	6.84	6.84	6.84	
	Mathematics	6.84	French	6.84	6.84	6.84	
	Home	6.84	French	6.84	6.84	6.84	
	French Testament	6.84	French	6.84	6.84	6.84	
	Home	6.84	French	6.84	6.84	6.84	
	Latin Prose Composition	6.84	French	6.84	6.84	6.84	
	Greek Prose Composition	6.84	French	6.84	6.84	6.84	
	Plane Trigonometry	6.84	French	6.84	6.84	6.84	
	rhetoric	6.84	French	6.84	6.84	6.84	
	Exercises in English Composition	6.84	French	6.84	6.84	6.84	
	Rhetoric	6.84	French	6.84	6.84	6.84	
FOURTH TERM	Latin	6.84	French	6.84	6.84	6.84	
	Greek	6.84	French	6.84	6.84	6.84	
	Mathematics	6.84	French	6.84	6.84	6.84	
	Home	6.84	French	6.84	6.84	6.84	
	French Testament	6.84	French	6.84	6.84	6.84	
	Home	6.84	French	6.84	6.84	6.84	
	Latin Prose Composition	6.84	French	6.84	6.84	6.84	
	Greek Prose Composition	6.84	French	6.84	6.84	6.84	
	Plane Trigonometry	6.84	French	6.84	6.84	6.84	
	rhetoric	6.84	French	6.84	6.84	6.84	
	Exercises in English Composition	6.84	French	6.84	6.84	6.84	
	Rhetoric	6.84	French	6.84	6.84	6.84	

Beaver, W. C. Daily, Miss K. E. Lusk, J. K.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LANG.		REMARKS
	Dura.	Days	Dura.	Days	Dura.	Days	
FRESHMAN	Metaphysics	5.86	Inorganic Chemistry	5.86	Mercellus Law	5.86	
	Zoology	5.86	Zoology	5.86	Epics on Homer	5.86	
	Biological Chemistry	5.86	French	5.86	Waggon on Wells	5.86	
	Latin Prose Composition	5.86	German	5.86	Equity Jurisprudence	5.86	
	Latin	5.86	Metaphysics	5.86	Justice's Institutes	5.86	
	Political Ethics	5.86	Political Ethics	5.86	Statutes relating to the Constitution of Canada	5.86	
	English Literature	5.86	Political Ethics	5.86	Political Ethics	5.86	
	German	5.86	Political Ethics	5.86	Constitutional History of Canada	5.86	
	French	5.86	Political Ethics	5.86	Political Ethics	5.86	
	History	5.86	Political Ethics	5.86	Political Ethics	5.86	
	Historical Method	5.86	Political Ethics	5.86	Political Ethics	5.86	
	English	5.86	Political Ethics	5.86	Political Ethics	5.86	
SECOND TERM	Metaphysics	5.86	Geology	5.86	6.86	6.86	
	Natural Theology	5.86	Microscopy and Microbiology	5.86	6.86	6.86	
	Metaphysics	5.86	German	5.86	6.86	6.86	
	Greek	5.86	Organic Chemistry	5.86	6.86	6.86	
	Political Ethics	5.86	Integral Calculus	5.86	6.86	6.86	
	German	5.86	Metaphysics	5.86	6.86	6.86	
	French	5.86	Political Ethics	5.86	6.86	6.86	
	Microbiology	5.86	Political Ethics	5.86	6.86	6.86	
	Organic Chemistry	5.86	Political Ethics	5.86	6.86	6.86	
	Analytical Mechanics	5.86	Political Ethics	5.86	6.86	6.86	
	History	5.86	Political Ethics	5.86	6.86	6.86	
	Palaeontology	5.86	Political Ethics	5.86	6.86	6.86	
THIRD TERM	Metaphysics	5.86	Geology	5.86	6.86	6.86	
	Natural Theology	5.86	Microscopy and Microbiology	5.86	6.86	6.86	
	Metaphysics	5.86	German	5.86	6.86	6.86	
	Greek	5.86	Organic Chemistry	5.86	6.86	6.86	
	Political Ethics	5.86	Integral Calculus	5.86	6.86	6.86	
	German	5.86	Metaphysics	5.86	6.86	6.86	
	French	5.86	Political Ethics	5.86	6.86	6.86	
	Microbiology	5.86	Political Ethics	5.86	6.86	6.86	
	Organic Chemistry	5.86	Political Ethics	5.86	6.86	6.86	
	Analytical Mechanics	5.86	Political Ethics	5.86	6.86	6.86	
	History	5.86	Political Ethics	5.86	6.86	6.86	
	Palaeontology	5.86	Political Ethics	5.86	6.86	6.86	
FOURTH TERM	Metaphysics	5.86	Geology	5.86	6.86	6.86	
	Natural Theology	5.86	Microscopy and Microbiology	5.86	6.86	6.86	
	Metaphysics	5.86	German	5.86	6.86	6.86	
	Greek	5.86	Organic Chemistry	5.86	6.86	6.86	
	Political Ethics	5.86	Integral Calculus	5.86	6.86	6.86	
	German	5.86	Metaphysics	5.86	6.86	6.86	
	French	5.86	Political Ethics	5.86	6.86	6.86	
	Microbiology	5.86	Political Ethics	5.86	6.86	6.86	
	Organic Chemistry	5.86	Political Ethics	5.86	6.86	6.86	
	Analytical Mechanics	5.86	Political Ethics	5.86	6.86	6.86	
	History	5.86	Political Ethics	5.86	6.86	6.86	
	Palaeontology	5.86	Political Ethics	5.86	6.86	6.86	

SOPHOMORE

SECOND TERM

SENIOR

SECOND TERM

Liberal Arts 5.86
Mechanics 5.86
Home/Physics 5.86
Natural History 5.86

Home Science CI 86
Upon Mathematics 86
Practical on Evidence
Based on Contracts
Based on Crimes
Blackstone's Commentaries
Canadian Statutes relating to Criminal Law
Political Ethics

Stewart's Active and Moral Powers
Latin
Greek
Political Ethics
German
French
Chaucer

Knowledge of Christianity
Stewart's Active and Moral Powers
German
Highland
Analytical Mechanics

Lack, N.B. Guillet, G. Prootham, G. A.

Table with columns: COURSE IN ARTS, Date, COURSE IN SCIENCE, Date, COURSE IN LIBERAL ARTS, Date, REMARKS. Rows include Latin, Greek, Mathematics, French, History, Logic, English Literature.

FRESHMAN

SECOND TERM

FIRST TERM

SOPHOMORE

SECOND TERM

Handwritten notes at the bottom of the Freshman section: Honor English 4:00, Honor French 4:00, Honor Science 4:00.

Lack, N.B. Guillet, G. Lamhauer, W. A.

Table with columns: COURSE IN ARTS, Date, COURSE IN SCIENCE, Date, COURSE IN LIBERAL ARTS, Date, REMARKS. Rows include Metaphysics, Zoology, Inorganic Chemistry, Latin Prose Composition, Latin, Political Ethics, English Literature, French, Hebrew.

FRESHMAN

SECOND TERM

FIRST TERM

JUNIOR

SECOND TERM

Handwritten notes at the bottom of the Junior section: Honor Classics 4:00, Honor Science 4:00, Philosophy 4:00.

Handwritten notes at the bottom of the Sophomore section: Honor English 4:00, Honor French 4:00, Honor Science 4:00.

Lilly, W. H. McColl, G. W. McKee, D. R.

	COURSE IN ARTS		COURSE IN SCIENCE		REMARKS
	Date	Rate	Date	Rate	
FRESHMAN	Latin	5.24	Latin	5.24	
	Greek	5.24	Latin	5.24	
	Greek Testament		Latin	5.24	
	History		Latin	5.24	
	Latin Prose Composition	5.24	Latin	5.24	
	Greek Prose Composition		Latin	5.24	
	Fluor Chemistry	5.24	Latin	5.24	
	Algebra	5.24	Latin	5.24	
	Euclid	5.24	Latin	5.24	
	Exercises in English Composition	5.24	Latin	5.24	
	Physical Education	5.24	Latin	5.24	
	German	5.24	Latin	5.24	
	Latin		Latin	5.24	
	Greek		Latin	5.24	
	Mathematics		Latin	5.24	
SECOND TERM	Latin	5.24	Latin	5.24	
	Greek	5.24	Latin	5.24	
	Mathematics	5.24	Latin	5.24	
	Latin Prose Composition	5.24	Latin	5.24	
	Greek Prose Composition	5.24	Latin	5.24	
	Fluor Chemistry	5.24	Latin	5.24	
	Algebra	5.24	Latin	5.24	
	Euclid	5.24	Latin	5.24	
	Exercises in English Composition	5.24	Latin	5.24	
	Physical Education	5.24	Latin	5.24	
	German	5.24	Latin	5.24	
	Latin		Latin	5.24	
	Greek		Latin	5.24	
	Mathematics		Latin	5.24	
	THIRD TERM	Latin	5.24	Latin	5.24
Greek		5.24	Latin	5.24	
Mathematics		5.24	Latin	5.24	
Latin Prose Composition		5.24	Latin	5.24	
Greek Prose Composition		5.24	Latin	5.24	
Fluor Chemistry		5.24	Latin	5.24	
Algebra		5.24	Latin	5.24	
Euclid		5.24	Latin	5.24	
Exercises in English Composition		5.24	Latin	5.24	
Physical Education		5.24	Latin	5.24	
German		5.24	Latin	5.24	
Latin			Latin	5.24	
Greek			Latin	5.24	
Mathematics			Latin	5.24	
FOURTH TERM		Latin	5.24	Latin	5.24
	Greek	5.24	Latin	5.24	
	Mathematics	5.24	Latin	5.24	
	Latin Prose Composition	5.24	Latin	5.24	
	Greek Prose Composition	5.24	Latin	5.24	
	Fluor Chemistry	5.24	Latin	5.24	
	Algebra	5.24	Latin	5.24	
	Euclid	5.24	Latin	5.24	
	Exercises in English Composition	5.24	Latin	5.24	
	Physical Education	5.24	Latin	5.24	
	German	5.24	Latin	5.24	
	Latin		Latin	5.24	
	Greek		Latin	5.24	
	Mathematics		Latin	5.24	

Lilly, W. H. McColl, G. W. McKee, D. R.

	COURSE IN ARTS		COURSE IN SCIENCE		REMARKS
	Date	Rate	Date	Rate	
JUNIOR	Metaphysics		Logic	5.26	
	Zoology		Metaphysics	5.26	
	Inorganic Chemistry		Metaphysics	5.26	
	Latin Prose Composition		Metaphysics	5.26	
	Latin		Metaphysics	5.26	
	Political Ethics		Metaphysics	5.26	
	English Literature		Metaphysics	5.26	
	German		Metaphysics	5.26	
	French		Metaphysics	5.26	
	Hebrew		Metaphysics	5.26	
	Metaphysics		Metaphysics	5.26	
	Natural Theology		Metaphysics	5.26	
	Geology		Metaphysics	5.26	
	Mineralogy		Metaphysics	5.26	
	Metaphysics		Metaphysics	5.26	
SECOND TERM	Metaphysics		Logic	5.26	
	Natural Theology		Metaphysics	5.26	
	Geology		Metaphysics	5.26	
	Mineralogy		Metaphysics	5.26	
	Metaphysics		Metaphysics	5.26	
	Natural Theology		Metaphysics	5.26	
	Geology		Metaphysics	5.26	
	Mineralogy		Metaphysics	5.26	
	Metaphysics		Metaphysics	5.26	
	Natural Theology		Metaphysics	5.26	
	Geology		Metaphysics	5.26	
	Mineralogy		Metaphysics	5.26	
	Metaphysics		Metaphysics	5.26	
	Natural Theology		Metaphysics	5.26	
	THIRD TERM	Metaphysics		Logic	5.26
Natural Theology			Metaphysics	5.26	
Geology			Metaphysics	5.26	
Mineralogy			Metaphysics	5.26	
Metaphysics			Metaphysics	5.26	
Natural Theology			Metaphysics	5.26	
Geology			Metaphysics	5.26	
Mineralogy			Metaphysics	5.26	
Metaphysics			Metaphysics	5.26	
Natural Theology			Metaphysics	5.26	
Geology			Metaphysics	5.26	
Mineralogy			Metaphysics	5.26	
Metaphysics			Metaphysics	5.26	
Natural Theology			Metaphysics	5.26	
FOURTH TERM		Metaphysics		Logic	5.26
	Natural Theology		Metaphysics	5.26	
	Geology		Metaphysics	5.26	
	Mineralogy		Metaphysics	5.26	
	Metaphysics		Metaphysics	5.26	
	Natural Theology		Metaphysics	5.26	
	Geology		Metaphysics	5.26	
	Mineralogy		Metaphysics	5.26	
	Metaphysics		Metaphysics	5.26	
	Natural Theology		Metaphysics	5.26	
	Geology		Metaphysics	5.26	
	Mineralogy		Metaphysics	5.26	
	Metaphysics		Metaphysics	5.26	
	Natural Theology		Metaphysics	5.26	

*Latin History 5.25
Greek History 5.25
Latin Grammar 5.25
Greek Grammar 5.25
Latin Prose 5.25
Greek Prose 5.25
Latin Verse 5.25
Greek Verse 5.25
Latin Composition 5.25
Greek Composition 5.25
Latin Reading 5.25
Greek Reading 5.25
Latin Writing 5.25
Greek Writing 5.25
Latin Dictation 5.25
Greek Dictation 5.25
Latin Conversation 5.25
Greek Conversation 5.25
Latin Grammar 5.25
Greek Grammar 5.25
Latin Prose 5.25
Greek Prose 5.25
Latin Verse 5.25
Greek Verse 5.25
Latin Composition 5.25
Greek Composition 5.25
Latin Reading 5.25
Greek Reading 5.25
Latin Writing 5.25
Greek Writing 5.25
Latin Dictation 5.25
Greek Dictation 5.25
Latin Conversation 5.25
Greek Conversation 5.25*

*Latin History 5.25
Greek History 5.25
Latin Grammar 5.25
Greek Grammar 5.25
Latin Prose 5.25
Greek Prose 5.25
Latin Verse 5.25
Greek Verse 5.25
Latin Composition 5.25
Greek Composition 5.25
Latin Reading 5.25
Greek Reading 5.25
Latin Writing 5.25
Greek Writing 5.25
Latin Dictation 5.25
Greek Dictation 5.25
Latin Conversation 5.25
Greek Conversation 5.25*

Methland, J. Russell, J. D. Ryckman, E. B.

COURSE IN ARTS.	Date.	COURSE IN SCIENCE		REMARKS.
		Date.	Date.	
Latin	5.24	Chemistry	5.24	
Verbal	5.24	Physics	5.24	
Greek Testament	5.24	Field Geology	5.24	
Latin Prose Composition	5.24	History	5.24	
Greek Prose Composition	5.24	Science	5.24	
Plane Geometry	5.24	Philosophy of Education	5.24	
Algebra	5.24	French	5.24	
Euclidean	5.24	German	5.24	
Excursion in English Composition	5.24	Hebrew	5.24	
Political Education	5.24	Psychology	5.24	
Latin		German	5.24	
Verbal				
Archaeology				
Mathematics				
<i>Joseph</i>	5.24			
<i>Moscow</i>	5.24			
History, etc.				
Mathematics	5.24	Plane Trigonometry	5.24	
Algebra	5.24	Calculus	5.24	
Geometry	5.24	Physics	5.24	
Chemistry	5.24	Chemistry	5.24	
Latin Prose Composition	5.24	History	5.24	
Greek Prose Composition	5.24	Science	5.24	
Plane Geometry	5.24	Philosophy of Education	5.24	
Algebra	5.24	French	5.24	
Euclidean	5.24	German	5.24	
Excursion in English Composition	5.24	Hebrew	5.24	
Political Education	5.24	Psychology	5.24	
Latin		German	5.24	
Verbal				
Archaeology				
Mathematics				
Latin	5.24	Algebra	5.24	
Verbal	5.24	Analytical Geometry	5.24	
Archaeology	5.24	Physics	5.24	
Mathematics	5.24	Chemistry	5.24	
Latin	5.24	English Literature	5.24	
Verbal	5.24	Science	5.24	
Archaeology	5.24	History	5.24	
Mathematics	5.24	Philosophy	5.24	
Latin				
Verbal				
Archaeology				
Mathematics				
Latin	5.24	Algebra	5.24	
Verbal	5.24	Analytical Geometry	5.24	
Archaeology	5.24	Physics	5.24	
Mathematics	5.24	Chemistry	5.24	
Latin	5.24	English Literature	5.24	
Verbal	5.24	Science	5.24	
Archaeology	5.24	History	5.24	
Mathematics	5.24	Philosophy	5.24	
Latin				
Verbal				
Archaeology				
Mathematics				
Latin	5.24	Algebra	5.24	
Verbal	5.24	Analytical Geometry	5.24	
Archaeology	5.24	Physics	5.24	
Mathematics	5.24	Chemistry	5.24	
Latin	5.24	English Literature	5.24	
Verbal	5.24	Science	5.24	
Archaeology	5.24	History	5.24	
Mathematics	5.24	Philosophy	5.24	
Latin				
Verbal				
Archaeology				
Mathematics				
Latin	5.24	Algebra	5.24	
Verbal	5.24	Analytical Geometry	5.24	
Archaeology	5.24	Physics	5.24	
Mathematics	5.24	Chemistry	5.24	
Latin	5.24	English Literature	5.24	
Verbal	5.24	Science	5.24	
Archaeology	5.24	History	5.24	
Mathematics	5.24	Philosophy	5.24	
Latin				
Verbal				
Archaeology				
Mathematics				
Latin	5.24	Algebra	5.24	
Verbal	5.24	Analytical Geometry	5.24	
Archaeology	5.24	Physics	5.24	
Mathematics	5.24	Chemistry	5.24	
Latin	5.24	English Literature	5.24	
Verbal	5.24	Science	5.24	
Archaeology	5.24	History	5.24	
Mathematics	5.24	Philosophy	5.24	
Latin				
Verbal				
Archaeology				
Mathematics				
Latin	5.24	Algebra	5.24	
Verbal	5.24	Analytical Geometry	5.24	
Archaeology	5.24	Physics	5.24	
Mathematics	5.24	Chemistry	5.24	
Latin	5.24	English Literature	5.24	
Verbal	5.24	Science	5.24	
Archaeology	5.24	History	5.24	
Mathematics	5.24	Philosophy	5.24	
Latin				
Verbal				
Archaeology				
Mathematics				
Latin	5.24	Algebra	5.24	
Verbal	5.24	Analytical Geometry	5.24	
Archaeology	5.24	Physics	5.24	
Mathematics	5.24	Chemistry	5.24	
Latin	5.24	English Literature	5.24	
Verbal	5.24	Science	5.24	
Archaeology	5.24	History	5.24	
Mathematics	5.24	Philosophy	5.24	
Latin				
Verbal				
Archaeology				
Mathematics				

Methland, J. Russell, J. D. Ryckman, E. B.

COURSE IN ARTS.	Date.	COURSE IN SCIENCE		REMARKS.
		Date.	Date.	
Metaphysics	5.24	Inorganic Chemistry	5.24	
Zoology	5.24	Biology	5.24	
European Literature	5.24	Mathematics	5.24	
Latin Prose Composition	5.24	Political Ethics	5.24	
Latin		English Literature	5.24	
German	5.24	French	5.24	
Hebrew	5.24	Psychology	5.24	
Logic	5.24			
Metaphysics	5.24	Mineralogy and Petrology	5.24	
Natural Theology	5.24	German	5.24	
Mineralogy	5.24	Organic Chemistry	5.24	
Greek	5.24	Integrative Calculus	5.24	
Political Ethics	5.24	Metaphysics	5.24	
German	5.24	Political Ethics	5.24	
French	5.24			
Hebrew	5.24			
Psychology				
Organic Chemistry				
Analytical Mechanics				
Hebrew				
Algebra	5.24	Geometry	5.24	
Physics	5.24	Mineralogy and Petrology	5.24	
Chemistry	5.24	German	5.24	
Latin	5.24	Organic Chemistry	5.24	
Verbal	5.24	Integrative Calculus	5.24	
Archaeology	5.24	Metaphysics	5.24	
Mathematics	5.24	Political Ethics	5.24	
Latin				
Verbal				
Archaeology				
Mathematics				
Latin	5.24	Algebra	5.24	
Verbal	5.24	Analytical Geometry	5.24	
Archaeology	5.24	Physics	5.24	
Mathematics	5.24	Chemistry	5.24	
Latin	5.24	English Literature	5.24	
Verbal	5.24	Science	5.24	
Archaeology	5.24	History	5.24	
Mathematics	5.24	Philosophy	5.24	
Latin				
Verbal				
Archaeology				
Mathematics				
Latin	5.24	Algebra	5.24	
Verbal	5.24	Analytical Geometry	5.24	
Archaeology	5.24	Physics	5.24	
Mathematics	5.24	Chemistry	5.24	
Latin	5.24	English Literature	5.24	
Verbal	5.24	Science	5.24	
Archaeology	5.24	History	5.24	
Mathematics	5.24	Philosophy	5.24	
Latin				
Verbal				
Archaeology				
Mathematics				
Latin	5.24	Algebra	5.24	
Verbal	5.24	Analytical Geometry	5.24	
Archaeology	5.24	Physics	5.24	
Mathematics	5.24	Chemistry	5.24	
Latin	5.24	English Literature	5.24	
Verbal	5.24	Science	5.24	
Archaeology	5.24	History	5.24	
Mathematics	5.24	Philosophy	5.24	
Latin				
Verbal				
Archaeology				
Mathematics				

*Howe English 5.24
Howe English CI 5.24
Howe Classics 5.24*

Laurie, J. W. Starr, J. R. Steinhilber, R.

	COURSE IN ARTS		COURSE IN SCIENCE		REMARKS
	Date	Grade	Date	Grade	
FRESHMAN	Latin	5-84	Latin	5-84	
	Greek	5-84	Chemistry	5-84	
	French	5-84	Physics	5-84	
	Mathematics	5-84	History	5-84	
	English Literature	5-84	Geography	5-84	
	Political Science	5-84	Public Health	5-84	
	Psychology	5-84	Physiology	5-84	
	Logic	5-84	Botany	5-84	
	Metaphysics	5-84	Zoology	5-84	
	German	5-84	Microbiology	5-84	
	Italian	5-84	Entomology	5-84	
	Spanish	5-84	Mineralogy	5-84	
	Portuguese	5-84	Geology	5-84	
	Polish	5-84	Astronomy	5-84	
	Russian	5-84	Optics	5-84	
SOPHOMORE	Latin	5-85	Latin	5-85	
	Greek	5-85	Chemistry	5-85	
	French	5-85	Physics	5-85	
	Mathematics	5-85	History	5-85	
	English Literature	5-85	Geography	5-85	
	Political Science	5-85	Public Health	5-85	
	Psychology	5-85	Physiology	5-85	
	Logic	5-85	Botany	5-85	
	Metaphysics	5-85	Zoology	5-85	
	German	5-85	Microbiology	5-85	
	Italian	5-85	Entomology	5-85	
	Spanish	5-85	Mineralogy	5-85	
	Portuguese	5-85	Geology	5-85	
	Russian	5-85	Astronomy	5-85	
	JUNIOR	Latin	5-86	Latin	5-86
Greek		5-86	Chemistry	5-86	
French		5-86	Physics	5-86	
Mathematics		5-86	History	5-86	
English Literature		5-86	Geography	5-86	
Political Science		5-86	Public Health	5-86	
Psychology		5-86	Physiology	5-86	
Logic		5-86	Botany	5-86	
Metaphysics		5-86	Zoology	5-86	
German		5-86	Microbiology	5-86	
Italian		5-86	Entomology	5-86	
Spanish		5-86	Mineralogy	5-86	
Portuguese		5-86	Geology	5-86	
Russian		5-86	Astronomy	5-86	
SENIOR		Latin	5-87	Latin	5-87
	Greek	5-87	Chemistry	5-87	
	French	5-87	Physics	5-87	
	Mathematics	5-87	History	5-87	
	English Literature	5-87	Geography	5-87	
	Political Science	5-87	Public Health	5-87	
	Psychology	5-87	Physiology	5-87	
	Logic	5-87	Botany	5-87	
	Metaphysics	5-87	Zoology	5-87	
	German	5-87	Microbiology	5-87	
	Italian	5-87	Entomology	5-87	
	Spanish	5-87	Mineralogy	5-87	
	Portuguese	5-87	Geology	5-87	
	Russian	5-87	Astronomy	5-87	

Laurie, J. W. Starr, J. R. Steinhilber, R.

	COURSE IN ARTS		COURSE IN SCIENCE		REMARKS
	Date	Grade	Date	Grade	
FRESHMAN	Latin	5-84	Latin	5-84	
	Greek	5-84	Chemistry	5-84	
	French	5-84	Physics	5-84	
	Mathematics	5-84	History	5-84	
	English Literature	5-84	Geography	5-84	
	Political Science	5-84	Public Health	5-84	
	Psychology	5-84	Physiology	5-84	
	Logic	5-84	Botany	5-84	
	Metaphysics	5-84	Zoology	5-84	
	German	5-84	Microbiology	5-84	
	Italian	5-84	Entomology	5-84	
	Spanish	5-84	Mineralogy	5-84	
	Portuguese	5-84	Geology	5-84	
	Russian	5-84	Astronomy	5-84	
	SOPHOMORE	Latin	5-85	Latin	5-85
Greek		5-85	Chemistry	5-85	
French		5-85	Physics	5-85	
Mathematics		5-85	History	5-85	
English Literature		5-85	Geography	5-85	
Political Science		5-85	Public Health	5-85	
Psychology		5-85	Physiology	5-85	
Logic		5-85	Botany	5-85	
Metaphysics		5-85	Zoology	5-85	
German		5-85	Microbiology	5-85	
Italian		5-85	Entomology	5-85	
Spanish		5-85	Mineralogy	5-85	
Portuguese		5-85	Geology	5-85	
Russian		5-85	Astronomy	5-85	
JUNIOR		Latin	5-86	Latin	5-86
	Greek	5-86	Chemistry	5-86	
	French	5-86	Physics	5-86	
	Mathematics	5-86	History	5-86	
	English Literature	5-86	Geography	5-86	
	Political Science	5-86	Public Health	5-86	
	Psychology	5-86	Physiology	5-86	
	Logic	5-86	Botany	5-86	
	Metaphysics	5-86	Zoology	5-86	
	German	5-86	Microbiology	5-86	
	Italian	5-86	Entomology	5-86	
	Spanish	5-86	Mineralogy	5-86	
	Portuguese	5-86	Geology	5-86	
	Russian	5-86	Astronomy	5-86	
	SENIOR	Latin	5-87	Latin	5-87
Greek		5-87	Chemistry	5-87	
French		5-87	Physics	5-87	
Mathematics		5-87	History	5-87	
English Literature		5-87	Geography	5-87	
Political Science		5-87	Public Health	5-87	
Psychology		5-87	Physiology	5-87	
Logic		5-87	Botany	5-87	
Metaphysics		5-87	Zoology	5-87	
German		5-87	Microbiology	5-87	
Italian		5-87	Entomology	5-87	
Spanish		5-87	Mineralogy	5-87	
Portuguese		5-87	Geology	5-87	
Russian		5-87	Astronomy	5-87	

Wallace, L.B. Hoyle, S. Hillmott, A.B.

	COURSE IN ARTS.		COURSE IN SCIENCE.		REMARKS
	Date.	Grade.	Date.	Grade.	
FRESHMAN	Self	8-24	German	8-24	
	Self	8-24	Latin	8-24	
	Self	8-24	Latin	8-24	
	Latin Prose Composition	8-24	Latin Prose Composition	8-24	
	Latin Verse Composition	8-24	Latin Verse Composition	8-24	
	Greek Prose Composition	8-24	Greek Prose Composition	8-24	
	Greek Verse Composition	8-24	Greek Verse Composition	8-24	
	Algebra	8-24	Algebra	8-24	
	Geometry	8-24	Geometry	8-24	
	Trigonometry	8-24	Trigonometry	8-24	
	Calculus	8-24	Calculus	8-24	
	Physics	8-24	Physics	8-24	
	Chemistry	8-24	Chemistry	8-24	
	Political Economy	8-24	Political Economy	8-24	
	History	8-24	History	8-24	
SOPHOMORE	Self	8-24	German	8-24	
	Self	8-24	Latin	8-24	
	Latin Prose Composition	8-24	Latin Prose Composition	8-24	
	Latin Verse Composition	8-24	Latin Verse Composition	8-24	
	Greek Prose Composition	8-24	Greek Prose Composition	8-24	
	Greek Verse Composition	8-24	Greek Verse Composition	8-24	
	Algebra	8-24	Algebra	8-24	
	Geometry	8-24	Geometry	8-24	
	Trigonometry	8-24	Trigonometry	8-24	
	Calculus	8-24	Calculus	8-24	
	Physics	8-24	Physics	8-24	
	Chemistry	8-24	Chemistry	8-24	
	Political Economy	8-24	Political Economy	8-24	
	History	8-24	History	8-24	
	JUNIOR	Self	8-24	German	8-24
Self		8-24	Latin	8-24	
Latin Prose Composition		8-24	Latin Prose Composition	8-24	
Latin Verse Composition		8-24	Latin Verse Composition	8-24	
Greek Prose Composition		8-24	Greek Prose Composition	8-24	
Greek Verse Composition		8-24	Greek Verse Composition	8-24	
Algebra		8-24	Algebra	8-24	
Geometry		8-24	Geometry	8-24	
Trigonometry		8-24	Trigonometry	8-24	
Calculus		8-24	Calculus	8-24	
Physics		8-24	Physics	8-24	
Chemistry		8-24	Chemistry	8-24	
Political Economy		8-24	Political Economy	8-24	
History		8-24	History	8-24	

Wallace, L.B. Hillmott, A.B.

	COURSE IN ARTS.		COURSE IN SCIENCE.		REMARKS
	Date.	Grade.	Date.	Grade.	
FRESHMAN	Self	8-24	German	8-24	
	Self	8-24	Latin	8-24	
	Latin Prose Composition	8-24	Latin Prose Composition	8-24	
	Latin Verse Composition	8-24	Latin Verse Composition	8-24	
	Greek Prose Composition	8-24	Greek Prose Composition	8-24	
	Greek Verse Composition	8-24	Greek Verse Composition	8-24	
	Algebra	8-24	Algebra	8-24	
	Geometry	8-24	Geometry	8-24	
	Trigonometry	8-24	Trigonometry	8-24	
	Calculus	8-24	Calculus	8-24	
	Physics	8-24	Physics	8-24	
	Chemistry	8-24	Chemistry	8-24	
	Political Economy	8-24	Political Economy	8-24	
	History	8-24	History	8-24	
	SOPHOMORE	Self	8-24	German	8-24
Self		8-24	Latin	8-24	
Latin Prose Composition		8-24	Latin Prose Composition	8-24	
Latin Verse Composition		8-24	Latin Verse Composition	8-24	
Greek Prose Composition		8-24	Greek Prose Composition	8-24	
Greek Verse Composition		8-24	Greek Verse Composition	8-24	
Algebra		8-24	Algebra	8-24	
Geometry		8-24	Geometry	8-24	
Trigonometry		8-24	Trigonometry	8-24	
Calculus		8-24	Calculus	8-24	
Physics		8-24	Physics	8-24	
Chemistry		8-24	Chemistry	8-24	
Political Economy		8-24	Political Economy	8-24	
History		8-24	History	8-24	

Lawson, J. H. Little, J. S. Ellis, J. S.

	COURSE IN A.S.T.	Date.	COURSE IN A.S.T.	Date.	COURSE IN A.S.T.	Date.	REMARKS
FRESHMAN.	Latin		Plane Geometry		Rhetoric		
	Vulg		Algebra		Introduction to Calculus		
	Greek Testament		Solid Geometry		Hutton's Middle Ages		
	History		History		Hobbes's Commonwealth		
	Latin Prose Composition		Rhetoric		Shew's Art and Moral Powers		
	Greek Prose Composition		Exercises in English Composition		History of Civilization		
	Algebra		Latin				
	Rhetoric		French				
	Exercises in English Composition						
	Biblical Literature						
SECOND TERM.	Latin		Plane Trigonometry				
	Greek		Spherical Trigonometry				
	Mathematics		Algebra				
			History				
			Exercises in English Composition				
			History				
			French				
FIRST TERM.	Latin		Physics		Classics de Officiis		
	French Grammar		Analytical Geometry		Aristotle's Ethics		
	Physics		Logic		Political Economy		
	Logic		English Literature		Hobbes's Commonwealth		
	English Literature		English Classics		Logic		
	English Classics		French		Metaphysics		
					Constitutional History of England		
					Shew's Conflict of Laws		
					M.P.'s Representative Government		
					Booth's Theory of Legislation		
SECOND TERM.	Greek		Physics				
	Mathematics		Logic				
			Modified Logic				
			Differential Calculus				
			English Literature				
			English Classics				
			Political Economy				
			English Literature				
			English Classics				

	COURSE IN A.S.T.	Date.	COURSE IN A.S.T.	Date.	COURSE IN A.S.T.	Date.	REMARKS
JUNIOR.	Metaphysics		Inorganic Chemistry		Morale de Law		
	Zoology		Organic Chemistry		Polymon-Will	4.25	
	Biological Chemistry		Physics		William on Will	4.25	
	Latin Prose Composition		French		Equity Jurisprudence		
	Latin		Metaphysics		Justice's Institutes		
	Political Ethics		Political Ethics		Statutes relating to the Constitution of Canada		
	French Literature				Political Principles	5.25	
	German				Constitutional History of Canada		
	French				Political Economy		
	Hebrew				Ancient Law		
SECOND TERM.	Metaphysics		Geology		Mr. Metaphysics	4.25	
	Natural Theology		Microscopy and Elementary Zoology		Polley's Fluid	4.25	
	Geology		Geography			4.25	
	Microscopy		German			4.25	
	Greek		Elementary Chemistry			4.25	
	Political Ethics		Inorganic Chemistry			4.25	
	French		Metaphysics				
	Metaphysics		Political Ethics				
	Organic Chemistry						
	Analytical Mechanics						
FIRST TERM.	Systematic Zoology		Evolution of Christianity		Antiquary		
	Evolution of Christianity		Classics de Officiis	4.25	Summa's Art and Moral Powers	4.25	
	Classics de Officiis	4.25	Logic		Sumell on Criticism		
	Logic		Antiquary	4.25	Hobbes's Commonwealth	4.25	
	Antiquary	4.25	Political Ethics		Canadian Statutes relating to Criminal Law		
	Political Ethics		French		Political Ethics		
	German		English		Metaphysical Questions		
	English				Two Historical Books		
SECOND TERM.	Summa's Art and Moral Powers		Evolution of Christianity				
	Summa's Art and Moral Powers	4.25	Summa's Art and Moral Powers	4.25			
	Latin	4.25	Summa	4.25			
	Greek	4.25	Summa	4.25			
	Political Ethics	4.25	Summa	4.25			
	German		Summa				
	Hebrew		Summa				
	Chaldean		Summa				
			Summa				
			Summa				

Lawson, J. H. Little, J. S. Ellis, J. S.

	COURSE IN A.S.T.	Date.	COURSE IN A.S.T.	Date.	COURSE IN A.S.T.	Date.	REMARKS
SENIOR.	Metaphysics		Inorganic Chemistry		Morale de Law		
	Zoology		Organic Chemistry		Polymon-Will	4.25	
	Biological Chemistry		Physics		William on Will	4.25	
	Latin Prose Composition		French		Equity Jurisprudence		
	Latin		Metaphysics		Justice's Institutes		
	Political Ethics		Political Ethics		Statutes relating to the Constitution of Canada		
	French Literature				Political Principles	5.25	
	German				Constitutional History of Canada		
	French				Political Economy		
	Hebrew				Ancient Law		
SECOND TERM.	Metaphysics		Geology		Mr. Metaphysics	4.25	
	Natural Theology		Microscopy and Elementary Zoology		Polley's Fluid	4.25	
	Geology		Geography			4.25	
	Microscopy		German			4.25	
	Greek		Elementary Chemistry			4.25	
	Political Ethics		Inorganic Chemistry			4.25	
	French		Metaphysics				
	Metaphysics		Political Ethics				
	Organic Chemistry						
	Analytical Mechanics						
FIRST TERM.	Systematic Zoology		Evolution of Christianity		Antiquary		
	Evolution of Christianity		Classics de Officiis	4.25	Summa's Art and Moral Powers	4.25	
	Classics de Officiis	4.25	Logic		Sumell on Criticism		
	Logic		Antiquary	4.25	Hobbes's Commonwealth	4.25	
	Antiquary	4.25	Political Ethics		Canadian Statutes relating to Criminal Law		
	Political Ethics		French		Political Ethics		
	German		English		Metaphysical Questions		
	English				Two Historical Books		
SECOND TERM.	Summa's Art and Moral Powers		Evolution of Christianity				
	Summa's Art and Moral Powers	4.25	Summa's Art and Moral Powers	4.25			
	Latin	4.25	Summa	4.25			
	Greek	4.25	Summa	4.25			
	Political Ethics	4.25	Summa	4.25			
	German		Summa				
	Hebrew		Summa				
	Chaldean		Summa				
			Summa				
			Summa				

Novo deinde 27 4.25. Novo deinde 27 4.25. Novo deinde 27 4.25.

John W. Little, J. D. Ellis, J. D.

COURSE IN ARTS		Term	COURSE IN SCIENCE		Term	COURSE IN LAW		Term	REMARKS
FRESHMAN		FIRST TERM	Plane Geometry			Rhetoric			
Vocal			Algebra			Demosthenes de Corona			
Greek Testament			Solid Geometry			Raban's Middle Ages			
Dinner			History			Buckton's Commemorative			
Latin Prose Composition			Elocutio			Buckton's Actors and Moral Powers			
Greek Prose Composition			Exercises in English Composition			History of Civilization			
Dance Harmony			Algebra						
Algebra			Elocutio						
Elocutio			Exercises in English Composition						
Political Literature			Political Literature						
for summer			for summer						
Latin			Latin						
Greek			Greek						
Mathematics			Mathematics						
SECOND TERM			Plane Trigonometry			Cicero de Officiis			
Rhetoric, Orator			Spherical Trigonometry			Aristotle's Ethics			
Newspapers, Miscellaneous			Algebra			Political Economy			
Demosthenes, Olynthicus			Elocutio			Buckton's Commemorative			
Latin Prose Composition			Exercises in English Composition			Logic			
Greek Prose Composition			for summer			Metaphysics			
Plane Trigonometry			Latin			Constitutional History of England			
Elocutio			Greek			Hort's Conflict of Laws			
Exercises in English Composition			Mathematics			M'Clellan's Representative Government			
Political Literature						Austin's Theory of Legislation			
for summer									
Latin									
Greek									
Mathematics									
FIRST TERM			Physics			Cicero de Officiis			
Greek Prose Composition			Logic			Aristotle's Ethics			
Dinner			Medicinal Logic			Political Economy			
Physics			Differential Calculus			Buckton's Commemorative			
French			English Literature			Logic			
Logic			English Classics			History			
Political Economy			Political Economy			Constitutional History of England			
English Literature			French			Hort's Conflict of Laws			
English Classics						M'Clellan's Representative Government			
for summer						Austin's Theory of Legislation			
Latin									
Mathematics									
SECOND TERM			Physics			Cicero de Officiis			
Greek Prose Composition			Logic			Aristotle's Ethics			
Dinner			Medicinal Logic			Political Economy			
Physics			Differential Calculus			Buckton's Commemorative			
French			English Literature			Logic			
Logic			English Classics			History			
Political Economy			Political Economy			Constitutional History of England			
English Literature			French			Hort's Conflict of Laws			
English Classics						M'Clellan's Representative Government			
for summer						Austin's Theory of Legislation			
Latin									
Mathematics									

Lawrence J. Little, J. D. Ellis, J. D.

COURSE IN ARTS		Term	COURSE IN SCIENCE		Term	COURSE IN LAW		Term	REMARKS
JUNIOR		FIRST TERM	Metaphysics			Mosaic Law			
Natural Theology			Zoology			Mosaic Law			
Mineralogy			Mineralogy and Meteorology			Mosaic Law			
Political Ethics			German			Mosaic Law			
German			Political Economy			Mosaic Law			
French			Metaphysics			Mosaic Law			
Metaphysics			Political Ethics			Mosaic Law			
SECOND TERM			Metaphysics			Mosaic Law			
Natural Theology			Zoology			Mosaic Law			
Mineralogy			Mineralogy and Meteorology			Mosaic Law			
Political Ethics			German			Mosaic Law			
German			Political Economy			Mosaic Law			
French			Metaphysics			Mosaic Law			
Metaphysics			Political Ethics			Mosaic Law			
FIRST TERM			Metaphysics			Mosaic Law			
Natural Theology			Zoology			Mosaic Law			
Mineralogy			Mineralogy and Meteorology			Mosaic Law			
Political Ethics			German			Mosaic Law			
German			Political Economy			Mosaic Law			
French			Metaphysics			Mosaic Law			
Metaphysics			Political Ethics			Mosaic Law			
SECOND TERM			Metaphysics			Mosaic Law			
Natural Theology			Zoology			Mosaic Law			
Mineralogy			Mineralogy and Meteorology			Mosaic Law			
Political Ethics			German			Mosaic Law			
German			Political Economy			Mosaic Law			
French			Metaphysics			Mosaic Law			
Metaphysics			Political Ethics			Mosaic Law			
FIRST TERM			Metaphysics			Mosaic Law			
Natural Theology			Zoology			Mosaic Law			
Mineralogy			Mineralogy and Meteorology			Mosaic Law			
Political Ethics			German			Mosaic Law			
German			Political Economy			Mosaic Law			
French			Metaphysics			Mosaic Law			
Metaphysics			Political Ethics			Mosaic Law			
SECOND TERM			Metaphysics			Mosaic Law			
Natural Theology			Zoology			Mosaic Law			
Mineralogy			Mineralogy and Meteorology			Mosaic Law			
Political Ethics			German			Mosaic Law			
German			Political Economy			Mosaic Law			
French			Metaphysics			Mosaic Law			
Metaphysics			Political Ethics			Mosaic Law			

Nov. 1891 11:25 Nov. 1891 11:25 Nov. 1891 11:25

Richard S. G. Hardy R. G. G. G.

COURSE IN ARTS		Date	COURSE IN SCIENCE		Date	COURSE IN LAW		Date	REMARKS
Latin	Year Geometry		Horae						
Vulgar	Algebra		Euclid's Elements & Coroll.						
Greek Testament	Solid Geometry		Italian's Middle Ages						
History			Birkbeck's Commentaries						
Latin Prose Composition	History		Stewart's Active and Moral Powers						
Greek Prose Composition	Exercises in English Composition		History of Civilization						
Plane Geometry	Idem								
Algebra	Idem								
Book-keeping	French								
Exercises in English Composition									
Historical Literature									
	FOR WORKS								
Latin									
Greek									
Mathematics									
		1.26							
<i>Handwritten notes and signatures in the first term section.</i>									
SECOND TERM									
<i>Handwritten notes and signatures in the second term section.</i>									
THIRD TERM									
<i>Handwritten notes and signatures in the third term section.</i>									
FOURTH TERM									
<i>Handwritten notes and signatures in the fourth term section.</i>									
FRESHMAN									
<i>Handwritten notes and signatures in the freshman section.</i>									

Richard S. G. Hardy R. G. G.

COURSE IN ARTS		Date	COURSE IN SCIENCE		Date	COURSE IN LAW		Date	REMARKS
Metaphysics 5.26		Barometer-Chemistry 5.26		Moravistic Law			
Vulgar			Industry			Topics on Ethics			
Inorganic Chemistry			Finance 3.26		Walkden on Wills			
Latin Prose Composition			German			Equity Jurisprudence			
Latin			Metaphysics			Jurist's Institutions			
Political Ethics			Political Ethics			Statutes relating to the Constitution of Canada			
English Literature 5.26					Political Ethics			
German 5.26					Constitutional History of Canada			
French 5.26					Political Economy			
History						Ancient Law			
						International Law or Winesap			
						Constitutional History			
<i>Handwritten notes and signatures in the first term section.</i>									
JUNIOR									
<i>Handwritten notes and signatures in the junior section.</i>									
SECOND TERM									
<i>Handwritten notes and signatures in the second term section.</i>									
FRESHMAN									
<i>Handwritten notes and signatures in the freshman section.</i>									

SOPHOMORE

<i>Handwritten notes and signatures in the sophomore section.</i>									
---	--	--	--	--	--	--	--	--	--

SENIOR

<i>Handwritten notes and signatures in the senior section.</i>									
--	--	--	--	--	--	--	--	--	--

Daly, F.W. Feiggell, J.W. Loubel, G.H.

	COURSE IN ARTS		COURSE IN SCIENCE		REMARKS
	Date	COURSE IN ARTS	Date	COURSE IN SCIENCE	
FIRST TERM		Latin		Metaphysics	
		Vigil		Zoology	
		Greek Testament		Organic Chemistry	
		Latin Prose Composition		Latin Prose Composition	
		Greek Prose Composition		Latin	
		Flate Geometry		Political Ethics	
		Algebra		English Literature	
		Euclidean in English Composition		German	
		Euclidean Literature		French	
		Euclidean Literature		Hebrew	
SECOND TERM		Latin		Metaphysics	
		Mathematics		Natural Theology	
		French (Prose)		Logic	
		Hebrew (Prose)		Mineralogy	
		German, Algebra		Chemistry	
		Hebrew, Mechanics		Political Ethics	
		Hebrew, Optics		German	
		Latin Prose Composition		French	
		Greek Prose Composition		Mineralogy	
		Flate Geometry		Analytical Mechanics	
THIRD TERM		Latin		Metaphysics	
		Mathematics		Natural Theology	
		French (Prose)		Logic	
		Hebrew (Prose)		Mineralogy	
		German, Algebra		Chemistry	
		Hebrew, Mechanics		Political Ethics	
		Hebrew, Optics		German	
		Latin Prose Composition		French	
		Greek Prose Composition		Mineralogy	
		Flate Geometry		Analytical Mechanics	
FOURTH TERM		Latin		Metaphysics	
		Mathematics		Natural Theology	
		French (Prose)		Logic	
		Hebrew (Prose)		Mineralogy	
		German, Algebra		Chemistry	
		Hebrew, Mechanics		Political Ethics	
		Hebrew, Optics		German	
		Latin Prose Composition		French	
		Greek Prose Composition		Mineralogy	
		Flate Geometry		Analytical Mechanics	

	COURSE IN ARTS		COURSE IN SCIENCE		REMARKS
	Date	COURSE IN ARTS	Date	COURSE IN SCIENCE	
FIRST TERM		Latin		Metaphysics	
		Vigil		Zoology	
		Greek Testament		Organic Chemistry	
		Latin Prose Composition		Latin Prose Composition	
		Greek Prose Composition		Latin	
		Flate Geometry		Political Ethics	
		Algebra		English Literature	
		Euclidean in English Composition		German	
		Euclidean Literature		French	
		Euclidean Literature		Hebrew	
SECOND TERM		Latin		Metaphysics	
		Mathematics		Natural Theology	
		French (Prose)		Logic	
		Hebrew (Prose)		Mineralogy	
		German, Algebra		Chemistry	
		Hebrew, Mechanics		Political Ethics	
		Hebrew, Optics		German	
		Latin Prose Composition		French	
		Greek Prose Composition		Mineralogy	
		Flate Geometry		Analytical Mechanics	
THIRD TERM		Latin		Metaphysics	
		Mathematics		Natural Theology	
		French (Prose)		Logic	
		Hebrew (Prose)		Mineralogy	
		German, Algebra		Chemistry	
		Hebrew, Mechanics		Political Ethics	
		Hebrew, Optics		German	
		Latin Prose Composition		French	
		Greek Prose Composition		Mineralogy	
		Flate Geometry		Analytical Mechanics	
FOURTH TERM		Latin		Metaphysics	
		Mathematics		Natural Theology	
		French (Prose)		Logic	
		Hebrew (Prose)		Mineralogy	
		German, Algebra		Chemistry	
		Hebrew, Mechanics		Political Ethics	
		Hebrew, Optics		German	
		Latin Prose Composition		French	
		Greek Prose Composition		Mineralogy	
		Flate Geometry		Analytical Mechanics	

Boyer, J. D. Boyer, J. W. Coe, J. D.

	COURSE IN ARTS		COURSE IN SCIENCE		REMARKS
	DATE	GRADE	DATE	GRADE	
FRESHMAN	Latin	9.25	Class Dictionary	4.00	
	Greek	9.25	Algebra	4.00	
	Mathematics	9.25	Euclidean Geometry	4.00	
	French	9.25	History	4.00	
	English Literature	9.25	Stewart's Active and Moral Powers	4.00	
	Political Economy	9.25	History of Civilization	4.00	
	Philosophy	9.25	Physics	4.00	
	Chemistry	9.25	Algebra	4.00	
	Geology	9.25	Geometry	4.00	
	Botany	9.25	Calculus	4.00	
	Zoology	9.25	Trigonometry	4.00	
	Astronomy	9.25	Algebra	4.00	
	Physiology	9.25	History	4.00	
	Political Science	9.25	Stewart's Active and Moral Powers	4.00	
	English Literature	9.25	History of Civilization	4.00	
SOPHOMORE	Latin	9.25	Class Dictionary	4.00	
	Greek	9.25	Algebra	4.00	
	Mathematics	9.25	Euclidean Geometry	4.00	
	French	9.25	History	4.00	
	English Literature	9.25	Stewart's Active and Moral Powers	4.00	
	Political Economy	9.25	History of Civilization	4.00	
	Philosophy	9.25	Physics	4.00	
	Chemistry	9.25	Algebra	4.00	
	Geology	9.25	Geometry	4.00	
	Botany	9.25	Trigonometry	4.00	
	Zoology	9.25	Algebra	4.00	
	Astronomy	9.25	History	4.00	
	Physiology	9.25	Stewart's Active and Moral Powers	4.00	
	Political Science	9.25	History of Civilization	4.00	

	COURSE IN ARTS		COURSE IN SCIENCE		REMARKS
	DATE	GRADE	DATE	GRADE	
JUNIOR	Latin	9.25	Class Dictionary	4.00	
	Greek	9.25	Algebra	4.00	
	Mathematics	9.25	Euclidean Geometry	4.00	
	French	9.25	History	4.00	
	English Literature	9.25	Stewart's Active and Moral Powers	4.00	
	Political Economy	9.25	History of Civilization	4.00	
	Philosophy	9.25	Physics	4.00	
	Chemistry	9.25	Algebra	4.00	
	Geology	9.25	Geometry	4.00	
	Botany	9.25	Trigonometry	4.00	
	Zoology	9.25	Algebra	4.00	
	Astronomy	9.25	History	4.00	
	Physiology	9.25	Stewart's Active and Moral Powers	4.00	
	Political Science	9.25	History of Civilization	4.00	
	SENIOR	Latin	9.25	Class Dictionary	4.00
Greek		9.25	Algebra	4.00	
Mathematics		9.25	Euclidean Geometry	4.00	
French		9.25	History	4.00	
English Literature		9.25	Stewart's Active and Moral Powers	4.00	
Political Economy		9.25	History of Civilization	4.00	
Philosophy		9.25	Physics	4.00	
Chemistry		9.25	Algebra	4.00	
Geology		9.25	Geometry	4.00	
Botany		9.25	Trigonometry	4.00	
Zoology		9.25	Algebra	4.00	
Astronomy		9.25	History	4.00	
Physiology		9.25	Stewart's Active and Moral Powers	4.00	
Political Science		9.25	History of Civilization	4.00	

Kealy, P. W. Langford, H. Lott, R. M.

TERM	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	COURSE IN ARTS	DATE	COURSE IN SCIENCE	DATE	COURSE IN LAW	DATE	
FRESHMAN	Latin	5-28	Latin	5-28	Latin	5-28	
	Greek	5-28	Mathematics	5-28	Mathematics	5-28	
	French	5-28	History	5-28	Political Economy	5-28	
	English Literature	5-28	English Literature	5-28	English Literature	5-28	
	English Composition	5-28	English Composition	5-28	English Composition	5-28	
	Physical Science	5-28	Physical Science	5-28	Physical Science	5-28	
	Physical Chemistry	5-28	Physical Chemistry	5-28	Physical Chemistry	5-28	
	Metaphysics	5-28	Metaphysics	5-28	Metaphysics	5-28	
	Logic	5-28	Logic	5-28	Logic	5-28	
	Political Economy	5-28	Political Economy	5-28	Political Economy	5-28	
	Political Science	5-28	Political Science	5-28	Political Science	5-28	
	Political History	5-28	Political History	5-28	Political History	5-28	
SOPHOMORE	Latin	5-28	Latin	5-28	Latin	5-28	
	Greek	5-28	Greek	5-28	Greek	5-28	
	French	5-28	French	5-28	French	5-28	
	English Literature	5-28	English Literature	5-28	English Literature	5-28	
	English Composition	5-28	English Composition	5-28	English Composition	5-28	
	Physical Science	5-28	Physical Science	5-28	Physical Science	5-28	
	Physical Chemistry	5-28	Physical Chemistry	5-28	Physical Chemistry	5-28	
	Metaphysics	5-28	Metaphysics	5-28	Metaphysics	5-28	
	Logic	5-28	Logic	5-28	Logic	5-28	
	Political Economy	5-28	Political Economy	5-28	Political Economy	5-28	
	Political Science	5-28	Political Science	5-28	Political Science	5-28	
	Political History	5-28	Political History	5-28	Political History	5-28	

Kealy, P. W. Langford, H. Lott, R. M.

TERM	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	COURSE IN ARTS	DATE	COURSE IN SCIENCE	DATE	COURSE IN LAW	DATE	
JUNIOR	Latin	5-28	Latin	5-28	Latin	5-28	
	Greek	5-28	Greek	5-28	Greek	5-28	
	French	5-28	French	5-28	French	5-28	
	English Literature	5-28	English Literature	5-28	English Literature	5-28	
	English Composition	5-28	English Composition	5-28	English Composition	5-28	
	Physical Science	5-28	Physical Science	5-28	Physical Science	5-28	
	Physical Chemistry	5-28	Physical Chemistry	5-28	Physical Chemistry	5-28	
	Metaphysics	5-28	Metaphysics	5-28	Metaphysics	5-28	
	Logic	5-28	Logic	5-28	Logic	5-28	
	Political Economy	5-28	Political Economy	5-28	Political Economy	5-28	
	Political Science	5-28	Political Science	5-28	Political Science	5-28	
	Political History	5-28	Political History	5-28	Political History	5-28	
SENIOR	Latin	5-28	Latin	5-28	Latin	5-28	
	Greek	5-28	Greek	5-28	Greek	5-28	
	French	5-28	French	5-28	French	5-28	
	English Literature	5-28	English Literature	5-28	English Literature	5-28	
	English Composition	5-28	English Composition	5-28	English Composition	5-28	
	Physical Science	5-28	Physical Science	5-28	Physical Science	5-28	
	Physical Chemistry	5-28	Physical Chemistry	5-28	Physical Chemistry	5-28	
	Metaphysics	5-28	Metaphysics	5-28	Metaphysics	5-28	
	Logic	5-28	Logic	5-28	Logic	5-28	
	Political Economy	5-28	Political Economy	5-28	Political Economy	5-28	
	Political Science	5-28	Political Science	5-28	Political Science	5-28	
	Political History	5-28	Political History	5-28	Political History	5-28	

Kealy, P. W. Langford, H. Lott, R. M.

Lewis, J. B. Hough, L. A. Mabee, J. D.

	COURSE IN ARTS	Days	COURSE IN SCIENCE	Days	COURSE IN LAW	Days	REMARKS
FIRST TERM	Latin	5-8-5	Class Geometry	5-8-5	Home		
	Greek	6-8-5	Algebra	5-8-5	Introduction to Canon		
	Mathematics		Trigonometry		Blackstone's Commentaries		
	French Grammar	5-8-5	History	9-8-5	Blackstone's Commentaries and Cases		
	Latin Prose Composition	9-8-5	Metaphysics		Blackstone's Commentaries and Cases		
	Greek Prose Composition	6-8-5	Essays in English Composition		Prose		
	Class Geometry	5-8-5	Latin	5-8-5	History of the Middle Ages	6-8-5	
	Algebra	5-8-5	History	5-8-5	English Literature	4-8-5	
	Euclid	5-8-5	French	6-8-5	French	6-8-5	
	Essays in English Composition	5-8-5	Hebrew	6-8-5	Hebrew	5-8-5	
SECOND TERM	Latin		French Grammar	9-8-5			
	Greek		Algebra	5-8-5			
	Mathematics		Trigonometry	5-8-5			
	French Grammar	4-8-5	History of Geography	5-8-5			
	Latin Prose Composition	4-8-5	Political Economy				
	Greek Prose Composition	4-8-5	Algebra				
	Class Geometry	5-8-5	Euclid				
	Algebra	5-8-5	Essays in English Composition	5-8-5			
	Euclid	5-8-5	Latin	5-8-5			
	Essays in English Composition	5-8-5	History	5-8-5			
THIRD TERM	Latin		French Grammar	9-8-5			
	Greek		Algebra	5-8-5			
	Mathematics		Trigonometry	5-8-5			
	French Grammar	4-8-5	History of Geography	5-8-5			
	Latin Prose Composition	4-8-5	Political Economy				
	Greek Prose Composition	4-8-5	Algebra				
	Class Geometry	5-8-5	Euclid				
	Algebra	5-8-5	Essays in English Composition	5-8-5			
	Euclid	5-8-5	Latin	5-8-5			
	Essays in English Composition	5-8-5	History	5-8-5			
FOURTH TERM	Latin		French Grammar	9-8-5			
	Greek		Algebra	5-8-5			
	Mathematics		Trigonometry	5-8-5			
	French Grammar	4-8-5	History of Geography	5-8-5			
	Latin Prose Composition	4-8-5	Political Economy				
	Greek Prose Composition	4-8-5	Algebra				
	Class Geometry	5-8-5	Euclid				
	Algebra	5-8-5	Essays in English Composition	5-8-5			
	Euclid	5-8-5	Latin	5-8-5			
	Essays in English Composition	5-8-5	History	5-8-5			

	COURSE IN ARTS	Days	COURSE IN SCIENCE	Days	COURSE IN LAW	Days	REMARKS
FIRST TERM	Metaphysics		Inorganic Chemistry		Metaphysics		
	Zoology		Zoology		Physics on Bible		
	Organic Chemistry		French		Walkers on Wills		
	Latin Prose Composition		German		Equity Jurisprudence		
	Latin		Metaphysics		Justice's Institutes		
	Political Ethics		Political Ethics		Statutes relating to the Constitution of Canada		
	English Literature		English Literature		Political Ethics		
	German		German		Constitutional History of Canada		
	French		French		Political Economy		
	Hebrew		Hebrew		Ancient Law		
SECOND TERM	Metaphysics		Inorganic Chemistry		International Law on Writings		
	Zoology		Zoology		Constitutional History		
	Organic Chemistry		French				
	Latin Prose Composition		Metaphysics				
	Latin		Political Ethics				
	Political Ethics		English Literature				
	English Literature		German				
	German		French				
	French		Hebrew				
	Hebrew						
THIRD TERM	Metaphysics		Inorganic Chemistry		Metaphysics		
	Zoology		Zoology		Physics and Zoology in Alps		
	Organic Chemistry		French		German		
	Latin Prose Composition		Metaphysics		Organic Chemistry		
	Latin		Political Ethics		Historical Cosmology		
	Political Ethics		English Literature		Metaphysics		
	English Literature		German		Political Ethics		
	German		French				
	French		Hebrew				
	Hebrew						
FOURTH TERM	Metaphysics		Inorganic Chemistry		Metaphysics		
	Zoology		Zoology		Physics and Zoology in Alps		
	Organic Chemistry		French		German		
	Latin Prose Composition		Metaphysics		Organic Chemistry		
	Latin		Political Ethics		Historical Cosmology		
	Political Ethics		English Literature		Metaphysics		
	English Literature		German		Political Ethics		
	German		French				
	French		Hebrew				
	Hebrew						

FRESHMAN

SECOND TERM

THIRD TERM

SOPHOMORE

SECOND TERM

JUNIOR

SECOND TERM

FIRST TERM

SENIOR

SECOND TERM

Houman, W. J. Albert, A. B. Paxon, C. L.

COURSE IN ARTS	Per.	COURSE IN SCIENCE	Per.	COURSE IN LAW	Per.	REMARKS
Latin 1	85	Mathematics	85	History	85	
Greek	85	Algebra	85	Political Economy	85	
French	85	Geometry	85	Holman's Middle Ages	85	
Latin Prose Composition	85	Trigonometry	85	Blackman's Constitution	85	
Greek Prose Composition	85	Calculus	85	History	85	
French Prose Composition	85	Physics	85	Power	85	
Latin Verse Composition	85	Chemistry	85	History of Civilization	85	
Greek Verse Composition	85	Botany	85	History	85	
French Verse Composition	85	Zoology	85	History	85	
Latin Literature	85	Astronomy	85	History	85	
Greek Literature	85	Geography	85	History	85	
French Literature	85	Political Science	85	History	85	
Exercises in English Composition	85	Political Science	85	History	85	
English Literature	85	Political Science	85	History	85	
FOR REMARKS						
Latin						
Greek						
Mathematics						
French						
Latin Prose Composition						
Greek Prose Composition						
French Prose Composition						
Latin Verse Composition						
Greek Verse Composition						
French Verse Composition						
Latin Literature						
Greek Literature						
French Literature						
Exercises in English Composition						
English Literature						
FOR REMARKS						
Latin						
Greek						
Mathematics						
French						
Latin Prose Composition						
Greek Prose Composition						
French Prose Composition						
Latin Verse Composition						
Greek Verse Composition						
French Verse Composition						
Latin Literature						
Greek Literature						
French Literature						
Exercises in English Composition						
English Literature						
FOR REMARKS						
Latin						
Greek						
Mathematics						
French						
Latin Prose Composition						
Greek Prose Composition						
French Prose Composition						
Latin Verse Composition						
Greek Verse Composition						
French Verse Composition						
Latin Literature						
Greek Literature						
French Literature						
Exercises in English Composition						
English Literature						

COURSE IN ARTS	Per.	COURSE IN SCIENCE	Per.	COURSE IN LAW	Per.	REMARKS
Metaphysics		Inorganic Chemistry		Metastatic Law		
Zoology		French		Byron or Wils		
Inorganic Chemistry		German		Walker or Wils		
Latin Prose Composition		Metaphysics		Expiry Antiquarian		
Latin Verse Composition		Political Ethics		Antiquarian's Institutes		
French Prose Composition		Political Ethics		Statutes relating to the Con		
French Verse Composition		Political Ethics		stitution of Canada		
Latin Literature		Political Ethics		Political Ethics		
Greek Literature		Political Ethics		Constitutional History of		
French Literature		Political Ethics		Canada		
Exercises in English Composition		Political Ethics		Political Economy		
English Literature		Political Ethics		Statute Law		
FOR REMARKS		Political Ethics		International Law or Working		
Latin		Political Ethics		Constitutional History		
Greek		Political Ethics				
Mathematics		Political Ethics				
French		Political Ethics				
Latin Prose Composition		Political Ethics				
Greek Prose Composition		Political Ethics				
French Prose Composition		Political Ethics				
Latin Verse Composition		Political Ethics				
Greek Verse Composition		Political Ethics				
French Verse Composition		Political Ethics				
Latin Literature		Political Ethics				
Greek Literature		Political Ethics				
French Literature		Political Ethics				
Exercises in English Composition		Political Ethics				
English Literature		Political Ethics				

FRESHMAN

SECOND TERM

FIRST TERM

SOPHOMORE

SECOND TERM

JUNIOR

SECOND TERM

FIRST TERM

SENIOR

SECOND TERM

Phillips, Miss. R. R.

Miller, R. H.

Robt. W. R. B.

	COURSE IN ARTS.	DATE.	COURSE IN SCIENCE.	DATE.	COURSE IN LAW.	DATE.	REMARKS.
FIRST TERM.	Latin	5-28	Plane Geometry		History		
	Verse	4-29	Algebra		Demoiselles de Connes		
	Greek Testament		Solid Geometry		Hallam's Middle Ages		
	Biology		History		Hutchinson's Compendium		
	Latin Prose Composition	4-28	Electricity		Stewart's Action and Moral Powers		
	Greek Prose Composition		Electricity in English Composition		History of Civilization		
	Plane Geometry	5-20	Heat				
	Algebra	5-20	Mechanics	5-25			
	Electricity	5-20	French	5-25			
	Electricity in English Composition	5-20	French	5-25			
	Biblical Literature	5-20		5-25			
SECOND TERM.	Latin		Plane Trigonometry				
	Greek		Spherical Trigonometry				
	Mathematics		Algebra				
	French (Pace)	5-30	Algebra				
	German (Pace)	5-30	Electricity				
	Mathematics	Living	5-28	Electricity in English Composition			
	Algebra		Heat	5-30			
	Mechanics		Mechanics	5-30			
	Electricity		French	5-30			
	Electricity in English Composition	5-30	French	5-30			
	Biblical Literature	5-30		5-35			
THIRD TERM.	Latin	5-26	Physics		Curso de Officio		
	French Grammar	5-26	Analytical Geometry		Aristotle's Ethics		
	Physics		Logic		Political Economy		
	Logic		English Literature		Hutchinson's Compendium		
	English Literature	5-26	English Classics		Logic		
	English Classics	5-26	History		Metaphysics		
	French		French		Constitutional History of England		
	Greek		Story's Conflict of Laws				
	Mathematics		Stuy's Representative Government				
	Mathematics	5-26	Beaumont's Theory of Legislation				
	Mathematics	5-26					
FOURTH TERM.	Latin		Physics		Curso de Officio		
	Greek Prose Composition		Logic		Aristotle's Ethics		
	Biology		Modified Logic		Political Economy		
	Physics	5-26	Differential Calculus		Hutchinson's Compendium		
	French	5-26	English Literature		Logic		
	Latin		English Classics		Metaphysics		
	Political Economy		English Classics		Constitutional History of England		
	English Literature		Political Economy				
	English Classics		French				
	Greek		Story's Conflict of Laws				
	Mathematics		Stuy's Representative Government				

From English & History Cl. 5-26
From French & Science Cl. 5-26

Robt. W. R. B.

	COURSE IN ARTS.	DATE.	COURSE IN SCIENCE.	DATE.	COURSE IN LAW.	DATE.	REMARKS.
FIRST TERM.	Metaphysics		Inorganic Chemistry		Morse's Law		
	Zoology		Zoology		Plym on Bills		
	History & Geography		French		Walker on Wills		
	Latin Prose Composition		German		Early Jurisprudence		
	Latin		Metaphysics		Fairbairn's Jurisprudence		
	Political Ethics		Political Ethics		Statistics relating to the Constitution of Canada		
	English Literature		Political Economy		Constitutional History of Canada		
	German		International Law & Diplomacy		Political Economy		
	French		Constitutional History of Canada		Ancient Law		
	Hebrew		International Law & Diplomacy		Constitutional History		
	SECOND TERM.	Metaphysics		Chemistry			
Natural Theology			Mineralogy and Botany Anatomic				
Logic			German				
German			Organic Chemistry				
Political Ethics			Natural Science				
German			Metaphysics				
French			Political Ethics				
Metaphysics							
Organic Chemistry							
Analytical Mechanics							
Hebrew							
THIRD TERM.	Evidence of Christianity		Astronomy		owell on Evidence		
	Curso de Officio		Stewart's Action and Moral Powers		Locke on Contracts		
	Stuy		Political Economy		Bussell on Crimes		
	Astronomy		Political Ethics		Hutchinson's Compendium		
	Political Ethics		Surveying and Navigation		Canadian Statistics relating to Criminal Law		
	French		German		Political Ethics		
	German		English				
	Hebrew						
	Evidence of Christianity						
	Curso de Officio						
	Stuy						
FOURTH TERM.	Stewart's Action and Moral Powers		Evidence of Christianity				
	French		Stewart's Action and Moral Powers				
	Latin		French				
	Political Ethics		German				
	German		Diagram				
	German		Analytical Mechanics				
	Diagram						
	Children						
	Evidence of Christianity						
	Stewart's Action and Moral Powers						
	French						

Ball's Flow of Metals 9-25

Ball's Ex. Geo. P. 9-25
Well, Metallurgy 9-25

Conrad J. Selley, L. Dixon, J. B.

COURSE IN ARTS		DATE	COURSE IN SCIENCE		DATE	COURSE IN LAW		DATE	REMARKS
FIRST TERM	Latin		Plane Geometry		Horae				
	Yves		Algebra		Preambles de Coum				
	French Testament		Solid Geometry		Hollan's Middle Ages				
SECOND TERM	Horae		History		Blackburn's Constitution				
	Latin Prose Composition		Electricity		Stewart's Art and Moral Power				
	French Grammar		Excursions in English Composition		History of Civilization				
THIRD TERM	Algebra		Yves						
	Electricity		History						
	Excursions in English Composition		Biblical Literature						
FOURTH TERM	Yves		SEE REMARKS						
	Latin								
	Greek								
FIRST TERM	Mathematics								
	Horae, Olio		Plane Trigonometry						
	Horae, Epitola		Spherical Trigonometry						
SECOND TERM	Scruples, Memorabilia		Algebra						
	Demosthenes, Olynthica		Electricity						
	Latin Prose Composition		Excursions in English Composition						
THIRD TERM	Greek Prose Composition		Yves						
	Plane Trigonometry		History						
	Electricity		French						
FOURTH TERM	Excursions in English Composition		Biblical Literature						
	Yves		SEE REMARKS						
	Latin								
FIRST TERM	Greek								
	Mathematics								
	Physics								
SECOND TERM	French Testament		Physics		Optics & Optics				
	Physics		Analytical Geometry		Metaphysics & Ethics				
	Logic		English Literature		Political Economy				
THIRD TERM	English Literature		English Classics		Blackburn's Constitution				
	English Classics		History		Logic				
	SEE REMARKS		French		Metaphysics				
FOURTH TERM	Greek		SEE REMARKS		Constitutional History of England				
	Mathematics				History of the Conflict of Laws				
					Mil's Representative Government				
FIRST TERM					South's Theory of Legislation				
SECOND TERM									
THIRD TERM									
FOURTH TERM									

And's English Lit. with Webster's dictionary

Conrad J. Selley, L.

COURSE IN ARTS		DATE	COURSE IN SCIENCE		DATE	COURSE IN LAW		DATE	REMARKS
FIRST TERM	Metaphysics	5-96	Juristic Chemistry		Mercurial Law				
	Logic		Zoology		Yves on Bills				
	Political Ethics		Inorganic Chemistry		Walker on Wills				
SECOND TERM	English Literature	5-96	Latin Prose Composition		German				
	German		Latin		Metaphysics				
	French		Political Ethics		Political Ethics				
THIRD TERM	History				Statistics relating to the Constitution of Canada				
					Political Ethics				
					Constitutional History of Canada				
FOURTH TERM					Political Economy				
					Juristic Law				
					International Law of Peace				
FIRST TERM	Metaphysics	5-96	Geology		Microscopy and Biopsy Analysis				
	Natural Theology		Mineralogy		German				
	Geology		Microscopy		Organic Chemistry				
SECOND TERM	Greek		Organic Chemistry		Inorganic Chemistry				
	Political Ethics		German		Metaphysics				
	French		French		Political Ethics				
THIRD TERM	Microscopy		Analytical Mechanics		History				
	Organic Chemistry								
	History								
FOURTH TERM									

Beck's Dictionary 1896

Human Ethology 1896

Waddell, R. G. Kennedy, H. P. Bray, Rev. J. S.

	COURSE IN ARTS.	DATE.	COURSE IN SCIENCE.	DATE.	COURSE IN LAW.	DATE.	REMARKS.
FRESHMAN.	FIRST TERM Rhetoric Vergil Greek Testament History Latin Prose Composition Greek Prose Composition Plane Geometry Algebra Rhetoric Exercises in English Composition Biblical Literature FOR SENIORS. Latin Greek Mathematics		Plane Geometry Trigonometry Solid Geometry Algebra Rhetoric Exercises in English Composition History French		History Treatise on Civics Bacon's Middle Age Blackstone's Commentaries Stewart's Active and Moral Powers History of Civilization		
	SECOND TERM Horace, Odes Horace, Epistles Xenophon, Memorabilia Foundations, Cicero Latin Prose Composition Greek Prose Composition Plane Trigonometry Rhetoric Exercises in English Composition Biblical Literature History FOR SENIORS. Latin Greek Mathematics		Plane Trigonometry Spherical Trigonometry Algebra Rhetoric Exercises in English Composition History French				
SOPHOMORE.	FIRST TERM Latin French Grammar Physics Logic English Literature English Classics English Church FOR SENIORS. Greek Mathematics		Physics Analytical Geometry Logic English Literature English Classics History French		Classes de Ollivier Aristotle's Ethics Political Economy Blackstone's Commentaries Logic Metaphysics Constitutional History of England Story's Conflict of Laws. Mill's Representative Government Bentham's Theory of Legislation		
	SECOND TERM Greek Greek Prose Composition History Physics French Logic Political Economy English Literature English Church FOR SENIORS. Latin Mathematics	5-86	Physics Metaphysical Logic Differential Calculus English Literature English Church Political Economy French				

Passed in Albert.

Passed in Albert.

Waddell, R. G. Kennedy, H. P. Bray, Rev. J. S.

	COURSE IN ARTS.	DATE.	COURSE IN SCIENCE.	DATE.	COURSE IN LAW.	DATE.	REMARKS.
JUNIOR.	FIRST TERM Metaphysics Logic European Chemistry Latin Prose Composition Latin Political Ethics English Literature German French Hebrew		European Chemistry Zoology European Chemistry German Metaphysics Political Ethics FOR SENIORS. 5-86 5-86 5-86 5-86		Metaphysics Logic Political Ethics FOR SENIORS. 5-86 5-86 5-86 5-86		Metaphysics Logic Political Ethics FOR SENIORS. 5-86 5-86 5-86 5-86
	SECOND TERM Lipsius Metaphysics Natural Theology Geology Mineralogy Greek Political Ethics German French Mineralogy Organic Chemistry Analytical Mechanics Hebrew		Geology Mineralogy and Therapeutic Analysis German Organic Chemistry Integral Calculus Metaphysics Political Ethics FOR SENIORS. 5-86 5-86				
SENIOR.	FIRST TERM Evidence of Christianity Classes de Ollivier Greek Astronomy Political Ethics French German Hebrew		Evidence of Christianity Stewart's Active and Moral Powers Astronomy Surveying and Navigation German English		FOR SENIORS. 9-86 FOR SENIORS. 9-86 FOR SENIORS. 9-86		FOR SENIORS. 9-86 FOR SENIORS. 9-86 FOR SENIORS. 9-86
	SECOND TERM English Stewart's Active and Moral Powers Latin Greek Political Ethics German Hebrew Calculus	5-86	Evidence of Christianity Stewart's Active and Moral Powers Latin Greek Political Ethics German Analytical Mechanics Hebrew Calculus				

They Stud. 9-86
None Made Long 9-86

Examination for S. S. D.

Keece, J. W.

Gibbitt, R. J.

Cockshank, J. J.

COURSE IN ARTS. Date. COURSE IN SCIENCE. Date. COURSE IN LAW. Date. REMARKS.

FRESHMAN.	FIRST TERM.	SECOND TERM.	THIRD TERM.	FOURTH TERM.
	Indian Vigil Greek Testament History Latin Prose Composition Greek Prose Composition Plane Geometry Algebra Electricity Exercises in English Composition Biblical Literature <i>see notes.</i> Latin Greek Mathematics	Plane Geometry Algebra Solid Geometry History Electricity Exercises in English Composition Latin Literature <i>see notes.</i> Latin Greek Mathematics	Heron Democritus de Cora Hallam's Middle Ages Buckle's Civilization Stewart's Active and Moral Powers History of Civilization	

FRESHMAN.	FIRST TERM.	SECOND TERM.	THIRD TERM.	FOURTH TERM.
	Heron, Vitruvius Heron, Ptolemy Utopia, Monachism Democritus, Hygienic Latin Prose Composition Greek Prose Composition Plane Trigonometry Electricity Exercises in English Composition Biblical Literature History <i>see notes.</i> Latin Greek Mathematics	Plane Trigonometry Spherical Trigonometry Algebra Electricity Exercises in English Composition Latin Literature <i>see notes.</i> Latin Greek Mathematics	Cicero de Officiis Aristotle's Ethics Political Economy Buckle's Civilization Logic Metaphysics Conditional History of England Story's Conflict of Laws Hall's Representative Government Buckle's Theory of Legislation	

FRESHMAN.	FIRST TERM.	SECOND TERM.	THIRD TERM.	FOURTH TERM.
	Latin French Grammar Physics Logic English Literature English Classics <i>see notes.</i> Greek Mathematics	Physics Analytical Geometry Logic English Literature English Classics French History French	Cicero de Officiis Aristotle's Ethics Political Economy Buckle's Civilization Logic Metaphysics Conditional History of England Story's Conflict of Laws Hall's Representative Government Buckle's Theory of Legislation	

SOPHOMORE.	FIRST TERM.	SECOND TERM.	THIRD TERM.	FOURTH TERM.
	Greek Greek Prose Composition Botany Physics French Logic Political Economy English Literature English Classics <i>see notes.</i> Latin Mathematics	Physics Logic Metaphysical Cosmology English Literature English Classics Political Economy French	Cicero de Officiis Aristotle's Ethics Political Economy Buckle's Civilization Logic Metaphysics Conditional History of England Story's Conflict of Laws Hall's Representative Government Buckle's Theory of Legislation	

Keece, J. W.

Gibbitt, R. J.

Cockshank, J. J.

COURSE IN ARTS. Date. COURSE IN SCIENCE. Date. COURSE IN LAW. Date. REMARKS.

JUNIOR.	FIRST TERM.	SECOND TERM.	THIRD TERM.	FOURTH TERM.
	Metaphysics Zoology Inorganic Chemistry Latin Prose Composition Latin Political Ethics English Literature German French Hebrew	Inorganic Chemistry Zoology French German Metaphysics Political Ethics Political Economy Astral Law International Law of Policy Constitutional History	Metaphysics Natural Theology Zoology Mineralogy Greek Political Ethics German French Mineralogy Organic Chemistry Inorganic Chemistry Metaphysics Political Ethics History Paley	Metaphysics Zoology French German Metaphysics Political Ethics History Paley

JUNIOR.	FIRST TERM.	SECOND TERM.	THIRD TERM.	FOURTH TERM.
	Logic Metaphysics Natural Theology Zoology Mineralogy Greek Political Ethics German French Mineralogy Organic Chemistry Inorganic Chemistry Metaphysics Political Ethics History Paley	Inorganic Chemistry Zoology French German Metaphysics Political Ethics Political Economy Astral Law International Law of Policy Constitutional History	Metaphysics Natural Theology Zoology Mineralogy Greek Political Ethics German French Mineralogy Organic Chemistry Inorganic Chemistry Metaphysics Political Ethics History Paley	Metaphysics Zoology French German Metaphysics Political Ethics History Paley

JUNIOR.	FIRST TERM.	SECOND TERM.	THIRD TERM.	FOURTH TERM.
	Evidence of Christianity Cicero de Officiis Greek Astronomy Political Ethics French German Hebrew	Evidence of Christianity Cicero de Officiis Aristotle's Ethics Political Economy Buckle's Civilization Logic Metaphysics Conditional History of England Story's Conflict of Laws Hall's Representative Government Buckle's Theory of Legislation	Cicero de Officiis Aristotle's Ethics Political Economy Buckle's Civilization Logic Metaphysics Conditional History of England Story's Conflict of Laws Hall's Representative Government Buckle's Theory of Legislation	

SENIOR.	FIRST TERM.	SECOND TERM.	THIRD TERM.	FOURTH TERM.
	Stewart's Active and Moral Powers Latin Greek Political Ethics German English Hebrew Chaldean	Evidence of Christianity Stewart's Active and Moral Powers Latin Greek German English Analytical Methodology	Evidence of Christianity Stewart's Active and Moral Powers Latin Greek German English Analytical Methodology	

Bussard, J. W. *McLaughlin, J. H.* *Wilson, A.*

	COURSE IN ARTS	Date	COURSE IN SCIENCE	Date	COURSE IN LAW	Date	REMARKS
FRESHMAN	Ballistics		Plane Geometry		Horae		
	Vocal		Algebra		Euclid		
FIRST TERM	Greek Testament		Solid Geometry		Boethius's Middle Ages		
	Horae		History		Blackstone's Commentaries		
SECOND TERM	Latin Prose Composition		Ethicæ		Stewart's Active and Moral Powers		
	Greek Prose Composition		Exercises in English Comp. of Verse		History of Civilization		
THIRD TERM	Plane Geometry		Exercises in English Comp. of Verse	5-86			
	Algebra		French				
FOURTH TERM	Ethicæ		Exercises in English Composition				
	Exercises in English Composition		Biblical Literature				
FIFTH TERM	Latin		Horae, Ohio				
	Greek		Horæ, Equitæ				
SOPHOMORE	Mathematics		Euclid, Memorabilia				
			Democritus, Olympos				
FIRST TERM	Latin		Latin Prose Composition				
	Florida		Greek Prose Composition				
SECOND TERM	Logic		Plane Trigonometry				
	English Literature	5-86	Ethicæ				
THIRD TERM	English Classics	5-86	Exercises in English Composition				
			Biblical Literature				
FOURTH TERM	Mathematics		Horæ				
			Horæ, Ohio				
FIFTH TERM	Latin		Horæ, Equitæ				
	Florida		Euclid, Memorabilia				
FIRST TERM	Logic		Democritus, Olympos				
	English Literature	5-86	Latin Prose Composition				
SECOND TERM	English Classics	5-86	Greek Prose Composition				
			Plane Trigonometry				
THIRD TERM	Mathematics		Ethicæ				
			Exercises in English Composition				
FOURTH TERM	Latin		Biblical Literature				
	Florida		Horæ				
FIFTH TERM	Logic		Horæ, Ohio				
	English Literature	5-86	Horæ, Equitæ				
FIRST TERM	English Classics	5-86	Euclid, Memorabilia				
			Democritus, Olympos				
SECOND TERM	Mathematics		Latin Prose Composition				
			Greek Prose Composition				
THIRD TERM	Latin		Plane Trigonometry				
	Florida		Spherical Trigonometry				
FOURTH TERM	Logic		Algebra				
	English Literature	5-86	Ethicæ				
FIFTH TERM	English Classics	5-86	Exercises in English Comp.				
			Horæ				
FIRST TERM	Mathematics		French				
			Exercises in English Composition				
SECOND TERM	Latin		Biblical Literature				
	Florida		Horæ				
THIRD TERM	Logic		Horæ, Ohio				
	English Literature	5-86	Horæ, Equitæ				
FOURTH TERM	English Classics	5-86	Euclid, Memorabilia				
			Democritus, Olympos				
FIFTH TERM	Mathematics		Latin Prose Composition				
			Greek Prose Composition				

Acad. Science 27-28

	COURSE IN ARTS	Date	COURSE IN SCIENCE	Date	COURSE IN LAW	Date	REMARKS
JUNIOR	Metaphysics		Inorganic Chemistry		Morality Law		
	Zoology		Zoology		Bye on file		
FIRST TERM	Inorganic Chemistry		French		Walker on Wills		
	Latin Prose Composition		German		Equity Jurisprudence		
SECOND TERM	Latin		Metaphysics		Justinian's Institutes		
	Political Ethics		Political Ethics		Statutes relating to the Constitution of Canada		
THIRD TERM	English Literature		German		Political Ethics		
	French		Political Ethics		Constitutional History of Canada		
FOURTH TERM	Hebrew		German		Political Economy		
			Political Ethics		Justice Law		
FIFTH TERM			Political Ethics		International Law or Pedagogy		
			Political Ethics		Constitutional History		
FIRST TERM	Metaphysics		Geology				
	Natural Theology		Mineralogy and Microscopic Zoology				
SECOND TERM	Geology		German				
	Mineralogy		Organic Chemistry				
THIRD TERM	Greek		Inorganic Chemistry				
	Political Ethics		Metaphysics				
FOURTH TERM	German		Political Ethics				
	French		Political Ethics				
FIFTH TERM	Metaphysics		Political Ethics				
	Metaphysics		Political Ethics				
FIRST TERM	German		Political Ethics				
	French		Political Ethics				
SECOND TERM	Hebrew		Political Ethics				
			Political Ethics				
THIRD TERM			Political Ethics				
			Political Ethics				
FOURTH TERM			Political Ethics				
			Political Ethics				
FIFTH TERM			Political Ethics				
			Political Ethics				
FIRST TERM	Evidence of Christianity		Astronomy		Prell on Evidence		
	Clare de Officiis		Stewart's Active and Moral Powers		Leake on Contracts		
SECOND TERM	Greek		French		Russell on Orphans		
	Astronomy		Political Ethics		Blackstone's Commentaries		
THIRD TERM	Political Ethics		Surveying and Navigation		Canadian Statutes relating to Criminal Law		
	French		German		Political Ethics		
FOURTH TERM	German		English				
	Hebrew						
FIFTH TERM							
FIRST TERM	Stewart's Active and Moral Powers		Evidence of Christianity				
	Latin		Stewart's Active and Moral Powers				
SECOND TERM	Greek		Political Ethics				
	Political Ethics		German				
THIRD TERM	German		Political Ethics				
	Hebrew		Political Ethics				
FOURTH TERM	Chinese		Political Ethics				
			Political Ethics				
FIFTH TERM			Political Ethics				
			Political Ethics				

Philip W. Bayley H. C. Addison, Vice P. S. Y.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LANG.		REMARKS
	Date		Date		Date		
FRESHMAN	Latin	9.26	Plane Geometry		Elementary Latin	9.26	
	Greek		Algebra		Demosthenes de Corin.		
	Mathematics		Solid Geometry		Railton's Middle Ages		
	English Literature		History		Blackstone's Commentaries		
	English Classics		Blotner		Stewart's Active and Moral	9.26	
	French		Exercises in English Comp.		Powers		
	German		Plane Geometry		History of Civilization	5.26	
	Physics		Algebra		Blotner	5.26	
	Chemistry		Algebra	5.26	Demosthenes	5.26	
	Biological Sciences		Demosthenes	5.26	Blotner	5.26	
SOPHOMORE	Latin	9.26	Plane Trigonometry		Latin	9.26	
	Greek		Spherical Trigonometry		Latin	9.26	
	Mathematics		Algebra		Blotner	9.26	
	English Literature		Blotner		Blotner	9.26	
	English Classics		Exercises in English Comp.		Blotner	9.26	
	French		Blotner	5.26	Blotner	9.26	
	German		History	5.26	Blotner	9.26	
	Physics		Blotner	5.26	Blotner	9.26	
	Chemistry		Blotner	5.26	Blotner	9.26	
	Biological Sciences		Blotner	5.26	Blotner	9.26	

Bayley H. C.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LANG.		REMARKS
	Date		Date		Date		
JUNIOR	Metaphysics		Imaginary Chemistry	9.26	Miraculous Law		
	Logic		Organic Chemistry		Style in Prose		
	Political Ethics		Latin Prose Composition		Walton on Wills		
	English Literature		Blotner		Equity Jurisprudence		
	French		Political Ethics	9.26	Justinian's Institutes		
	German		Blotner		Statutes relating to the Con-		
	Physics		Blotner		stitution of Canada		
	Chemistry		Blotner		Political Ethics		
	Biological Sciences		Blotner		Constitutional History of		
			Blotner		Canada		
SENIOR	Metaphysics		Ontology	9.26			
	Political Theology		Mineralogy and Shropshire An-				
	Logic		alytic				
	Microbiology		German				
	Organic Chemistry		German				
	Integral Calculus		German				
	Metaphysics		German				
	Political Ethics		German				
	Metaphysics		German				
	Political Ethics		German				

Prone, G. C. J. Block, J. L. Drape, G. J.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Yrs.	Days	Yrs.	Days	Yrs.	Days	
FRESHMAN	Latin	Latin	First Trigonometry	5:26	Logic	5:26	
	Greek	Greek	Algebra	5:26	Historical de Causes		
	French	French	Algebra	5:26	Hobbes's Leviathan		
	Latin Prose Composition	History	Historic		Blackstone's Commentaries		
	Greek Prose Composition	History	Historic		Stewart's Action and Moral Powers		
FIRST TERM	Latin Prose Composition	History	Historic		History of Civilization		
	Latin Prose Composition	History	Historic		History of Civilization		
	Latin Prose Composition	History	Historic		History of Civilization		
	Latin Prose Composition	History	Historic		History of Civilization		
	Latin Prose Composition	History	Historic		History of Civilization		
SECOND TERM	Latin Prose Composition	History	Historic		History of Civilization		
	Latin Prose Composition	History	Historic		History of Civilization		
	Latin Prose Composition	History	Historic		History of Civilization		
	Latin Prose Composition	History	Historic		History of Civilization		
	Latin Prose Composition	History	Historic		History of Civilization		
THIRD TERM	Latin Prose Composition	History	Historic		History of Civilization		
	Latin Prose Composition	History	Historic		History of Civilization		
	Latin Prose Composition	History	Historic		History of Civilization		
	Latin Prose Composition	History	Historic		History of Civilization		
	Latin Prose Composition	History	Historic		History of Civilization		
FOURTH TERM	Latin Prose Composition	History	Historic		History of Civilization		
	Latin Prose Composition	History	Historic		History of Civilization		
	Latin Prose Composition	History	Historic		History of Civilization		
	Latin Prose Composition	History	Historic		History of Civilization		
	Latin Prose Composition	History	Historic		History of Civilization		

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Yrs.	Days	Yrs.	Days	Yrs.	Days	
FRESHMAN	Metaphysics		Inorganic Chemistry		Metastatic Law		
	Logic		Zoology		Prize on Ethics		
	Organic Chemistry		French		Voltaire on Wills		
	Latin Prose Composition		German		Equity Jurisprudence		
	Political Ethics		Metaphysics		Justinian's Institutes		
FIRST TERM	English Literature		Political Ethics		Statistics relating to the Con- stitution of Canada		
	German		Political Ethics		Political Ethics		
	French		Political Ethics		Constitutional History of Canada		
	Hebrew		Political Ethics		Political Economy		
			Political Ethics		Applied Law		
JUNIOR			Political Ethics		International Law or Practice		
			Political Ethics		Constitutional History		
			Political Ethics				
			Political Ethics				
			Political Ethics				
FIRST TERM			Political Ethics				
			Political Ethics				
			Political Ethics				
			Political Ethics				
			Political Ethics				
SECOND TERM			Political Ethics				
			Political Ethics				
			Political Ethics				
			Political Ethics				
			Political Ethics				
THIRD TERM			Political Ethics				
			Political Ethics				
			Political Ethics				
			Political Ethics				
			Political Ethics				
FOURTH TERM			Political Ethics				
			Political Ethics				
			Political Ethics				
			Political Ethics				
			Political Ethics				

Ellis, Miss P. L. Conroy, D. H. Rouch, D. J.

	COURSE IN ARTS.	Date.	COURSE IN SCIENCE.	Date.	COURSE IN LAW.	Date.	REMARKS.
FRESHMAN.	Latin <i>Spoken</i> 5.96		First Term				
	Mathematics 5.96		Second Term				
SOPHOMORE.	Latin <i>Spoken</i> 5.96		First Term				
	Mathematics 5.96		Second Term				
JUNIOR.	Latin <i>Spoken</i> 5.96		First Term				
	Mathematics 5.96		Second Term				
SENIOR.	Latin <i>Spoken</i> 5.96		First Term				
	Mathematics 5.96		Second Term				

	COURSE IN ARTS.	Date.	COURSE IN SCIENCE.	Date.	COURSE IN LAW.	Date.	REMARKS.
FRESHMAN.	Metaphysics		Inorganic Chemistry		Mensale Law		
	Zoology		Zoology		Bylan on Bills		
JUNIOR.	Metaphysics		Inorganic Chemistry		Walker on Wills		
	Zoology		Zoology		Bylan's Jurisprudence		
SENIOR.	Metaphysics		Inorganic Chemistry		Justinian's Institutes		
	Zoology		Zoology		Statutes relating to the Constitution of Canada		

Long, J. L. Lewis, J. P. Jackson, J. A.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Term	Grade	Term	Grade	Term	Grade	
FRESHMAN	Latin	5.96	Plane Geometry	5.96	Horae		
	Mathematics		Algebra	5.96	Introduction to German		
	Greek		Trigonometry	5.96	Richter's Middle Ages		
	History		Calculus	5.96	Blackburn's Commemorations		
	Political Economy		Statistics in English Comp.	5.96	Stewart's Action and Moral Powers		
	English Literature		Physics	5.96	History of Civilization	5.96	
	Mathematics		Chemistry	5.96	German	5.96	
	French		Botany	5.96	French	5.96	
	Latin		Geology	5.96	Hebrew	5.96	
	Mathematics		Electricity and Magnetism	5.96			
SOPHOMORE	Latin		Plane Trigonometry		Plane Trigonometry		
	Mathematics		Spherical Trigonometry		Algebra		
	Greek		Algebra		Statistics in English Comp.		
	History		Calculus		History		
	Political Economy		Statistics in English Comp.		French		
	English Literature		Physics				
	Mathematics		Chemistry				
	French		Botany				
	Latin		Geology				
	Mathematics		Electricity and Magnetism				

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Term	Grade	Term	Grade	Term	Grade	
JUNIOR	Latin		Metaphysics		Inorganic Chemistry		Metaphysics Law
	Mathematics		Zoology		Organic Chemistry		Epik on Ethics
	Greek		Inorganic Chemistry		French		Walton on Wills
	History		Latin Prose Composition		German		Epik Interpretation
	Political Economy		Latin		Metaphysics		Jurist's Institutes
	English Literature		Political Ethics		Political Ethics		Statutes relating to the Constitution of Canada
	Mathematics		English Literature		Political Ethics		Political Ethics
	French		German		Constitutional History of Canada		Political Economy
	Latin		French		Political Law		Political Law
	Mathematics		Hebrew		International Law or Working		Constitutional History
SENIOR	Latin		Metaphysics		Geology		
	Mathematics		Natural Philosophy		Microscopy and Stereopsis		
	Greek		Metaphysics		German		
	History		German		Organic Chemistry		
	Political Economy		Political Ethics		General Cosmology		
	English Literature		German		Metaphysics		
	Mathematics		French		Political Ethics		
	French		Metaphysics				
	Latin		Organic Chemistry				
	Mathematics		Analytical Mechanics				

Johnson, R. C. Lawrence, J.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Term	Year	Term	Year	Term	Year	
FRESHMAN	First Term	Latin Greek Greek-Præceptor Plato Aristotle Algebra Euclid Euclid on English Composition Natural Literature Latin Greek Mathematics	Second Term	First Term	Second Term	First Term	
	Second Term	Latin Greek Mathematics	Second Term	First Term	Second Term	First Term	
	First Term	Latin Greek Mathematics	Second Term	First Term	Second Term	First Term	
	Second Term	Latin Greek Mathematics	Second Term	First Term	Second Term	First Term	
	First Term	Latin Greek Mathematics	Second Term	First Term	Second Term	First Term	
	Second Term	Latin Greek Mathematics	Second Term	First Term	Second Term	First Term	
	First Term	Latin Greek Mathematics	Second Term	First Term	Second Term	First Term	
	Second Term	Latin Greek Mathematics	Second Term	First Term	Second Term	First Term	
	First Term	Latin Greek Mathematics	Second Term	First Term	Second Term	First Term	
	Second Term	Latin Greek Mathematics	Second Term	First Term	Second Term	First Term	

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Term	Year	Term	Year	Term	Year	
JUNIOR	First Term	Metaphysics Zoology Organic Chemistry Latin Prose Composition Latin Political Ethics English Literature German French Hebrew	Second Term	First Term	Second Term	First Term	
	Second Term	Metaphysics Natural Theology Zoology Mineralogy Greek Political Ethics German French Microscopy Organic Chemistry Analytical Mechanics Hebrew	Second Term	First Term	Second Term	First Term	
	First Term	Metaphysics Natural Theology Zoology Mineralogy Greek Political Ethics German French Microscopy Organic Chemistry Analytical Mechanics Hebrew	Second Term	First Term	Second Term	First Term	
	Second Term	Metaphysics Natural Theology Zoology Mineralogy Greek Political Ethics German French Microscopy Organic Chemistry Analytical Mechanics Hebrew	Second Term	First Term	Second Term	First Term	
	First Term	Metaphysics Natural Theology Zoology Mineralogy Greek Political Ethics German French Microscopy Organic Chemistry Analytical Mechanics Hebrew	Second Term	First Term	Second Term	First Term	
	Second Term	Metaphysics Natural Theology Zoology Mineralogy Greek Political Ethics German French Microscopy Organic Chemistry Analytical Mechanics Hebrew	Second Term	First Term	Second Term	First Term	
	First Term	Metaphysics Natural Theology Zoology Mineralogy Greek Political Ethics German French Microscopy Organic Chemistry Analytical Mechanics Hebrew	Second Term	First Term	Second Term	First Term	
	Second Term	Metaphysics Natural Theology Zoology Mineralogy Greek Political Ethics German French Microscopy Organic Chemistry Analytical Mechanics Hebrew	Second Term	First Term	Second Term	First Term	
	First Term	Metaphysics Natural Theology Zoology Mineralogy Greek Political Ethics German French Microscopy Organic Chemistry Analytical Mechanics Hebrew	Second Term	First Term	Second Term	First Term	
	Second Term	Metaphysics Natural Theology Zoology Mineralogy Greek Political Ethics German French Microscopy Organic Chemistry Analytical Mechanics Hebrew	Second Term	First Term	Second Term	First Term	

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Date	Date	Date	Date	Date	Date	
FRESHMAN	Latin	4.26	Plane Geometry	4.26	Roman	4.26	
	Greek		Arithmetic	4.26	Foundations of Chemistry		
FIRST TERM	Logic		Algebra		Euclid's Middle Ages		
	History		Calculus		Blackstone's Commentaries		
SECOND TERM	Latin Prose Composition		Euclid in English Composition		Stewart's Active and Moral Powers		
	French Grammar	4.26	Trigonometry	4.26	History of Civilization	4.26	
FIRST TERM	Algebra	4.26	Geometry	4.26			
	Calculus	4.26	French	4.26			
SECOND TERM	Exercises in Trigonometry	4.26	Mathematics	4.26			
	Latin Prose Composition		Mathematics	4.26			
FIRST TERM	Latin		Plane Trigonometry				
	Greek		Spherical Trigonometry				
SECOND TERM	Mathematics		Algebra				
	Mathematics		Euclid				
FIRST TERM	Latin		Exercises in English Composition				
	French Grammar		History				
SECOND TERM	Physics		French				
	Logic						
FIRST TERM	English Literature						
	English Classics						
SECOND TERM	French						
	Mathematics						
FIRST TERM	Latin		Classics de Officiis				
	French Grammar		Logic				
SECOND TERM	Physics		Political Economy				
	Logic		Blackstone's Commentaries				
FIRST TERM	English Literature		Logic				
	English Classics		Metaphysics				
SECOND TERM	French		Constitutional History of England				
	Mathematics		Stuy's Conflict of Laws				
FIRST TERM	Latin		Mil's Representative Government				
	French Grammar		Roemer's Theory of Logic				
SECOND TERM	Physics						
	Logic						
FIRST TERM	Mathematical Calculus						
	English Literature						
SECOND TERM	English Classics						
	Political Economy						
FIRST TERM	English Literature						
	English Classics						
SECOND TERM	Latin						
	Mathematics						

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Date	Date	Date	Date	Date	Date	
FRESHMAN	Metaphysics		Inorganic Chemistry		Monetary Law		
	Zoology		Zoology		Dillon on Wills		
FIRST TERM	Inorganic Chemistry		French		Walker on Wills		
	Latin Prose Composition		German		Equity Jurisprudence		
SECOND TERM	Latin		Metaphysics		Justinian's Institutes		
	Political Ethics		Political Ethics		Statutes relating to the Constitution of Canada		
FIRST TERM	English Literature		Political Ethics		Political Ethics		
	German		German		Constitutional History of Canada		
SECOND TERM	French		French		Political Economy		
	Hebrew		Hebrew		Journal Law		
FIRST TERM	Metaphysics		Geology		International Law of War and Peace		
	Natural Theology		Microscopy and Slipping Analysis				
SECOND TERM	Geology		German				
	Microscopy		Organic Chemistry				
FIRST TERM	Greek		Inorganic Chemistry				
	Political Ethics		Metaphysics				
SECOND TERM	German		Political Ethics				
	French		Political Ethics				
FIRST TERM	Metaphysics		Geology				
	Organic Chemistry		Microscopy and Slipping Analysis				
SECOND TERM	Analytical Mechanics		German				
	Hebrew		French				
FIRST TERM	Evidence of Christianity		Astronomy		Powell on Evidence		
	Classics de Officiis		Stewart's Active and Moral Powers		Leach on Contracts		
SECOND TERM	Greek		Political Ethics		Basell on Contracts		
	Antiquary		Political Ethics		Blackstone's Commentaries		
FIRST TERM	Political Ethics		Surveying and Navigation		Canadian Statutes relating to Criminal Law		
	French		French		Political Ethics		
SECOND TERM	German		German				
	Hebrew		English				
FIRST TERM	Stewart's Active and Moral Powers		Evidence of Christianity				
	Latin		Stewart's Active and Moral Powers				
SECOND TERM	Greek		Political Ethics				
	Political Ethics		German				
FIRST TERM	German		Fluorimetry				
	Hebrew		Hebrew				
SECOND TERM	Childer						

Ellis, W. J.

Rogers, M. S. G.

Vinson, R. L.

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Term	Date	Term	Date	Term	Date	
FRESHMAN	Latin		Plane Geometry		Logic		
	Virgil		Algebra		Mathematics		
FIRST TERM	Greek Testament		Solid Geometry		Metaphysics		
	History		History		Logic		
SECOND TERM	Latin Prose Composition		Euclid		Metaphysics		
	Greek Prose Composition		Euclid		Metaphysics		
FIRST TERM	Plane Geometry		Euclid		Metaphysics		
	Algebra	8.26	Euclid		Metaphysics		
SECOND TERM	Euclid	9.26	Euclid		Metaphysics		
	Exercises in English Composition	9.26	Euclid		Metaphysics		
FIRST TERM	Euclid	9.26	Euclid		Metaphysics		
	Euclid	9.26	Euclid		Metaphysics		
SECOND TERM	Latin		Trigonometry		Metaphysics		
	Greek		Algebra		Metaphysics		
FIRST TERM	Mathematics		Euclid		Metaphysics		
	History		Euclid		Metaphysics		
SECOND TERM	History		Euclid		Metaphysics		
	History		Euclid		Metaphysics		
FIRST TERM	Latin		Euclid		Metaphysics		
	French Grammar		Euclid		Metaphysics		
SECOND TERM	Physics		Euclid		Metaphysics		
	Logic		Euclid		Metaphysics		
FIRST TERM	Euclid		Euclid		Metaphysics		
	Euclid		Euclid		Metaphysics		
SECOND TERM	Euclid		Euclid		Metaphysics		
	Euclid		Euclid		Metaphysics		

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Term	Date	Term	Date	Term	Date	
FRESHMAN	Latin		Plane Geometry		Logic		
	Virgil		Algebra		Mathematics		
FIRST TERM	Greek Testament		Solid Geometry		Metaphysics		
	History		History		Logic		
SECOND TERM	Latin Prose Composition		Euclid		Metaphysics		
	Greek Prose Composition		Euclid		Metaphysics		
FIRST TERM	Plane Geometry		Euclid		Metaphysics		
	Algebra	8.26	Euclid		Metaphysics		
SECOND TERM	Euclid	9.26	Euclid		Metaphysics		
	Exercises in English Composition	9.26	Euclid		Metaphysics		
FIRST TERM	Euclid	9.26	Euclid		Metaphysics		
	Euclid	9.26	Euclid		Metaphysics		
SECOND TERM	Latin		Trigonometry		Metaphysics		
	Greek		Algebra		Metaphysics		
FIRST TERM	Mathematics		Euclid		Metaphysics		
	History		Euclid		Metaphysics		
SECOND TERM	History		Euclid		Metaphysics		
	History		Euclid		Metaphysics		
FIRST TERM	Latin		Trigonometry		Metaphysics		
	French Grammar		Algebra		Metaphysics		
SECOND TERM	Physics		Euclid		Metaphysics		
	Logic		Euclid		Metaphysics		
FIRST TERM	Euclid		Euclid		Metaphysics		
	Euclid		Euclid		Metaphysics		
SECOND TERM	Euclid		Euclid		Metaphysics		
	Euclid		Euclid		Metaphysics		

SENIOR

SECOND TERM

FIRST TERM

JUNIOR

SECOND TERM

FIRST TERM

	COURSE IN ARTS		COURSE IN SCIENCE		COURSE IN LAW		REMARKS
	Term	Date	Term	Date	Term	Date	
FRESHMAN	Latin		Plane Geometry		Logic		
	Virgil		Algebra		Mathematics		
FIRST TERM	Greek Testament		Solid Geometry		Metaphysics		
	History		History		Logic		
SECOND TERM	Latin Prose Composition		Euclid		Metaphysics		
	Greek Prose Composition		Euclid		Metaphysics		
FIRST TERM	Plane Geometry		Euclid		Metaphysics		
	Algebra	8.26	Euclid		Metaphysics		
SECOND TERM	Euclid	9.26	Euclid		Metaphysics		
	Exercises in English Composition	9.26	Euclid		Metaphysics		
FIRST TERM	Euclid	9.26	Euclid		Metaphysics		
	Euclid	9.26	Euclid		Metaphysics		
SECOND TERM	Latin		Trigonometry		Metaphysics		
	Greek		Algebra		Metaphysics		
FIRST TERM	Mathematics		Euclid		Metaphysics		
	History		Euclid		Metaphysics		
SECOND TERM	History		Euclid		Metaphysics		
	History		Euclid		Metaphysics		
FIRST TERM	Latin		Trigonometry		Metaphysics		
	French Grammar		Algebra		Metaphysics		
SECOND TERM	Physics		Euclid		Metaphysics		
	Logic		Euclid		Metaphysics		
FIRST TERM	Euclid		Euclid		Metaphysics		
	Euclid		Euclid		Metaphysics		
SECOND TERM	Euclid		Euclid		Metaphysics		
	Euclid		Euclid		Metaphysics		

Booth, H. B. Fisher, & Co.

	COURSE IN ARTS	Term.	COURSE IN SCIENCE	Term.	COURSE IN LAW	Term.	REMARKS		COURSE IN ARTS	Term.	COURSE IN SCIENCE	Term.	COURSE IN LAW	Term.	REMARKS	
FRESHMAN	Latin Greek Testament History Latin Prose Composition Greek Prose Composition Plane Geometry Algebra Elements Exercises in English Composition Ethical Literature see notes.		Plane Geometry Algebra Solid Geometry History Euclid Exercises in English Composi- tion History French			Roman Descriptions de Corinthe Balzac's Middle Ages Racine's Comedies Stewart's Active and Moral Powers History of Civilization			Metaphysics Zoology Inorganic Chemistry Latin Prose Composition Latin Political Ethics English Literature German French History		Inorganic Chemistry Zoology French German Metaphysics Political Ethics		Moralistic Law Hylas on Hylas Walker on Wills Equity Jurisprudence Bentham's Institutions Statutes relating to the Con- stitution of Canada Political Ethics Constitutional History of Canada Political Economy Ancient Law International Law or Feudal Constitutional History			
	History, Latin Roman, Epictetus Xenophon, Memorabilia Plutarchus, Othobius Latin Prose Composition Greek Prose Composition Plane Trigonometry Elements Exercises in English Composition Ethical Literature History see notes.		Plane Trigonometry Spherical Trigonometry Algebra Euclid Exercises in English Composi- tion History French						Metaphysics Natural Theology Zoology Mineralogy Greek Political Ethics German French Microscopy Organic Chemistry Analytical Mechanics History		Geology Mineralogy and Elementary An- alysis German Organic Chemistry Inorganic Chemistry Metaphysics Political Ethics					
	Latin French Grammar Physics Logic English Literature English Classics English Classics see notes.		Physics Analytical Geometry Logic English Literature English Classics History French		Cicero de Officiis Aristotle's Ethics Political Economy Racine's Comedies Logic Metaphysics Constitutional History of England Bay's Conflict of Laws. Mill's Representative Gov- ernment Swinton's Theory of Logic Justice				Evidence of Christianity Cicero de Officiis Greek Astronomy Political Ethics Surveying and Navigation French German History		Astronomy Stewart's Active and Moral Powers Political Ethics Surveying and Navigation German English Political Ethics		Powell on Evidence Russell on Contracts Blackstone's Commentaries Canadian Statutes relating to Criminal Law Political Ethics			
	Greek Greek Prose Composition History Physics French Logic Political Economy English Literature English Classics see notes.		Physics Logic Modified Logic Hetherington's Calculus English Literature English Classics Political Economy French						Stewart's Active and Moral Powers Latin Greek Political Ethics German English History Chalmers		Evidence of Christianity Stewart's Active and Moral Powers German English Analytical Mechanics					
SOPHOMORE	Greek Greek Prose Composition History Physics French Logic Political Economy English Literature English Classics see notes.		Physics Logic Modified Logic Hetherington's Calculus English Literature English Classics Political Economy French						Stewart's Active and Moral Powers Latin Greek Political Ethics German English History Chalmers		Evidence of Christianity Stewart's Active and Moral Powers German English Analytical Mechanics					
JUNIOR	Greek Greek Prose Composition History Physics French Logic Political Economy English Literature English Classics see notes.		Physics Logic Modified Logic Hetherington's Calculus English Literature English Classics Political Economy French						Stewart's Active and Moral Powers Latin Greek Political Ethics German English History Chalmers		Evidence of Christianity Stewart's Active and Moral Powers German English Analytical Mechanics					
SENIOR	Greek Greek Prose Composition History Physics French Logic Political Economy English Literature English Classics see notes.		Physics Logic Modified Logic Hetherington's Calculus English Literature English Classics Political Economy French						Stewart's Active and Moral Powers Latin Greek Political Ethics German English History Chalmers		Evidence of Christianity Stewart's Active and Moral Powers German English Analytical Mechanics					

English Names	Latin Names				Milline
	English	Latin	French	German	
1. Cronman, Jas. B. & Co.	9	Passes in everything			
2. Craig, Robt. M.	999	99999			
3. Deane for Huxley		Passes in everything			
4. McDevitt, Jas. C.	999	99999			
5. Foster, Barbara M.	99	Passes in everything			
6. Hoxford, Robert Thomas	999	91999			
7. Brewster, Hylton G. D.	9	Passes in everything			
8. Smith, Egwin R. T.	9	" " "			
9. Evans, Riber Huxley		Passes in everything			
10. Gilligan, James	9999	99999			
11. Harris, Charles	9999	9999			
12. McLean, John	999	99999			
13. Huxley, John D.	999	99999			
14. Huxley, James		Passes in everything			
15. Huxley, James	9	" " "			
16. Huxley, James	999	9999			
17. Brown, W. H.		Passes in everything			
18. Huxley, James U.	999	9999			
19. Huxley, James U.		Passes in everything			
20. Huxley, James U.	99	9 9			
21. Huxley, James U.	0	Passes in everything			
22. Huxley, James U.		Passes in everything			
23. Huxley, James U.	999	9999			
24. Huxley, James U.	999	9999			
25. Huxley, James U.		Passes in everything			
26. Huxley, James U.	999	9999			
27. Huxley, James U.	999	9999			
28. Huxley, James U.		Passes in everything			
29. Huxley, James U.	999	9999			
30. Huxley, James U.		Passes in everything			
31. Huxley, James U.	999	9999			
32. Huxley, James U.		Passes in everything			
33. Huxley, James U.	999	9999			
34. Huxley, James U.		Passes in everything			
35. Huxley, James U.	999	9999			
36. Huxley, James U.		Passes in everything			
37. Huxley, James U.	999	9999			
38. Huxley, James U.		Passes in everything			
39. Huxley, James U.	999	9999			
40. Huxley, James U.		Passes in everything			

English Names	Latin Names				Milline
	English	Latin	French	German	
49. Campbell, H.H.		Passes in everything			
50. Clark, W.H.		do			
51. Brown, J.W.		do			
52. Griffin, C.D.		do			
53. Nelson, H.		do			
54. Jones, W.D.		do			
55. Nathan, E.F.		do			
56. McLean, P.		do			
57. McCallister, G.		do			
58. McTernan, E.		do			
59. Ross, W.		do			
60. Sherrin, J.		do			
61. Skilton, J.		do			
62. Stafford, E.C.		do			
63. Stenhouse, A.		do			
64. Holt, G.W.		do			
65. Bennett, T.C.		do			
66. Bromley, E.		do			
67. Coag, J.		do			
68. Gaskell, R. (Huxley)		do			
69. Walker, W.G.		do			
70. McElogh, J.		do			
71. Munroe, J.A.		do			
72. Crookley, H.J.		do			
73. Polley, A.W. (Huxley)		do			
74. Hamilton, J.		do			
75. Campbell, S.		do			
76. Larlee, —		do			
77. Bellamy, J.D.		Passes in everything			
78. Boyers, G.		do			
79. Buchanan, D.C.		do			
80. Campbell, W.D.		do			
81. Clark, J.H.		do			
82. Deane, W.D.		do			
83. Deane, J.S.		do			
84. Emberson, J.		do			
85. Greenwood, H.P.		do			

Barristers-at-Law			Admission	
	Class	Year of Admission	Day	Month
190 James J.H.	CE	1882	24	2
191 Angus J.R.	CE	1881	11	1
192 Bean J.S.	CE	1881	21	10
193 Hamilton R.	CE	1882	12	11
194 William W.R.	CE	1882	10	12
195 Ferguson J.F.	CE	1882	10	12
196 John W.H.	CE	1882	10	12
197 Forster G.	CE	1882	10	12
198 Gordon S.S.	CE	1882	10	12
199 Gordon H.A.	CE	1882	10	12
200 Sutherland H.J.	CE	1882	10	12
201 Christopher J.F.	CE	1882	10	12
202 Phillip Holland	CE	1882	10	12
203 Allison G.R.	CE	1882	10	12
204 Anderson G.	CE	1882	10	12
205 Fair R.E.	CE	1882	10	12
206 Kim H.	CE	1882	10	12
207 Long M.F.	CE	1882	10	12
208 Strong T.B.	CE	1882	10	12
209 Fred Kirk H.J.	CE	1882	10	12
210 Gordon R.H.	CE	1882	10	12
211 Jones J.H.	CE	1882	10	12
212 McKinnon H.A.	CE	1882	10	12
213 Field J.A.	CE	1882	10	12
214 Thomson David G.	CE	1882	10	12
215 Sicking J.J.	CE	1882	10	12
216 Binks A.H.	CE	1882	10	12
217 Burns W.M.	CE	1882	10	12
218 Auer G.H.	CE	1882	10	12
219 Burns J.H.	CE	1882	10	12
220 MacCallum W.B.	CE	1882	10	12
221 Ross J.H.	CE	1882	10	12
222 Gillies J.	CE	1882	10	12
223 J. J. J.	CE	1882	10	12
224 S. J. S.	CE	1882	10	12
225 G. G. G.	CE	1882	10	12
226 J. J. J.	CE	1882	10	12
227 F. F. F.	CE	1882	10	12
228 W. W. W.	CE	1882	10	12
229 G. G. G.	CE	1882	10	12
230 J. J. J.	CE	1882	10	12
231 T. T. T.	CE	1882	10	12
232 L. L. L.	CE	1882	10	12
233 K. K. K.	CE	1882	10	12
234 H. H. H.	CE	1882	10	12
235 J. J. J.	CE	1882	10	12
236 P. P. P.	CE	1882	10	12
237 Q. Q. Q.	CE	1882	10	12
238 R. R. R.	CE	1882	10	12
239 S. S. S.	CE	1882	10	12
240 X. X. X.	CE	1882	10	12
241 Y. Y. Y.	CE	1882	10	12
242 Z. Z. Z.	CE	1882	10	12

Barristers-at-Law			Admission	
	Class	Year of Admission	Day	Month
243 J. J. J.	CE	1882	10	12
244 P. P. P.	CE	1882	10	12
245 Q. Q. Q.	CE	1882	10	12
246 R. R. R.	CE	1882	10	12
247 S. S. S.	CE	1882	10	12
248 T. T. T.	CE	1882	10	12
249 U. U. U.	CE	1882	10	12
250 V. V. V.	CE	1882	10	12
251 W. W. W.	CE	1882	10	12
252 X. X. X.	CE	1882	10	12
253 Y. Y. Y.	CE	1882	10	12
254 Z. Z. Z.	CE	1882	10	12
255 A. A. A.	CE	1882	10	12
256 B. B. B.	CE	1882	10	12
257 C. C. C.	CE	1882	10	12
258 D. D. D.	CE	1882	10	12
259 E. E. E.	CE	1882	10	12
260 F. F. F.	CE	1882	10	12
261 G. G. G.	CE	1882	10	12
262 H. H. H.	CE	1882	10	12
263 I. I. I.	CE	1882	10	12
264 J. J. J.	CE	1882	10	12
265 K. K. K.	CE	1882	10	12
266 L. L. L.	CE	1882	10	12
267 M. M. M.	CE	1882	10	12
268 N. N. N.	CE	1882	10	12
269 O. O. O.	CE	1882	10	12
270 P. P. P.	CE	1882	10	12
271 Q. Q. Q.	CE	1882	10	12
272 R. R. R.	CE	1882	10	12
273 S. S. S.	CE	1882	10	12
274 T. T. T.	CE	1882	10	12
275 U. U. U.	CE	1882	10	12
276 V. V. V.	CE	1882	10	12
277 W. W. W.	CE	1882	10	12
278 X. X. X.	CE	1882	10	12
279 Y. Y. Y.	CE	1882	10	12
280 Z. Z. Z.	CE	1882	10	12

Classical
Maths
Natural Science
Comp. & Lit. Eng.

224. McColl G. W.	Passed in Everything	675	Sat. Cert.
225. McCraig D. R.	Passed in Everything	675	Sat. Cert.
226. Oatman, A. B.	Passed in Everything	675	Sat. Cert.
227. Lounsbury, J. W.	Passed in Everything	675	Sat. Cert.
228. Shand W.	Passed in Everything	675	Sat. Cert.
229. Steinhilber, R.	Passed in Everything	675	Sat. Cert.
230. Syndall, G. H.	Passed in Everything	675	Sat. Cert.
231. Wallace, J. B.	Passed in Everything	675	Sat. Cert.
232. Kiple, J.	Passed in Everything	675	Sat. Cert.
233. Willsby G.	Passed in Everything	675	Sat. Cert.
234. Wick, C. H.	Passed in Everything	675	Sat. Cert.
235. Long, E. J.	Passed in Everything	675	Sat. Cert.
236. Hill, W. D. B.	Passed in Everything	675	Sat. Cert.
237. Lybott, R. J. (W)	Passed in Everything	675	Sat. Cert.
237. Mc Donald, H. (W)	Passed in Everything	675	Sat. Cert.
237. Kyschman, C. B.	Passed in Everything	675	Sat. Cert.
240. Wilson, J.	Passed in Everything	675	Sat. Cert.
241. Hollard, R. J.	Passed in Everything	675	Sat. Cert.
242. Starr, J. R.	Passed in Everything	675	Sat. Cert.
243. Early, Miss M. & M.	Passed in Everything	675	Sat. Cert.
244. Johnson, M. (W)	Passed in Everything	675	Sat. Cert.
245. Cannon, W. H.	Passed in Everything	675	Sat. Cert.
246. Brown, J. W.	Passed in Everything	675	Sat. Cert.
247. Clarke, G. W.	Passed in Everything	675	Sat. Cert.
248. Gray, G. S.	Passed in Everything	675	Sat. Cert.
249. Cook, J. D.	Passed in Everything	675	Sat. Cert.
250. Dale, J.	Passed in Everything	675	Sat. Cert.
251. Elliott, H. L.	Passed in Everything	675	Sat. Cert.
252. Bennett, Miss J.	Passed in Everything	675	Sat. Cert.
253. Campbell, A. W.	Passed in Everything	675	Sat. Cert.
254. Gandy, G. S.	Passed in Everything	675	Sat. Cert.
255. Lippitt, J. W.	Passed in Everything	675	Sat. Cert.
256. Giddell, G. L.	Passed in Everything	675	Sat. Cert.
257. Beale, Miss C.	Passed in Everything	675	Sat. Cert.
258. Beale, J. D.	Passed in Everything	675	Sat. Cert.
259. Lambard, G.	Passed in Everything	675	Sat. Cert.
260. Lett, M. B.	Passed in Everything	675	Sat. Cert.

Classical
Maths
Natural Science
Comp. & Lit. Eng.

261. Lewis, J. B.	Passed in Everything	675	Sat. Cert.
262. Lally, Miss M. L.	Passed in Everything	675	Sat. Cert.
263. Keeble, J.	Passed in Everything	675	Sat. Cert.
264. McAlister, J. W.	Passed in Everything	675	Sat. Cert.
265. Maudslayi, G. D.	Passed in Everything	675	Sat. Cert.
266. McLaughlin, J. L.	Passed in Everything	675	Sat. Cert.
267. McQuinn, R.	Passed in Everything	675	Sat. Cert.
268. Moore, A. B.	Passed in Everything	675	Sat. Cert.
269. Moore, G. D.	Passed in Everything	675	Sat. Cert.
270. Norman, J. J.	Passed in Everything	675	Sat. Cert.
271. Poulton, J. L.	Passed in Everything	675	Sat. Cert.
272. Pomeroy, G. D.	Passed in Everything	675	Sat. Cert.
273. Smyth, R. S.	Passed in Everything	675	Sat. Cert.
274. Stoll, L.	Passed in Everything	675	Sat. Cert.
275. Shenton, W. H.	Passed in Everything	675	Sat. Cert.
276. Baynes, R.	Passed in Everything	675	Sat. Cert.
277. McEwen, G. W.	Passed in Everything	675	Sat. Cert.
278. Cameron, G. D. J.	Passed in Everything	675	Sat. Cert.
279. Cameron, W. H.	Passed in Everything	675	Sat. Cert.
280. McLaughlin, J. L.	Passed in Everything	675	Sat. Cert.
281. Blachum, G. R.	Passed in Everything	675	Sat. Cert.
282. Addison, Miss M. P.	Passed in Everything	675	Sat. Cert.
283. Upworth, A. G.	Passed in Everything	675	Sat. Cert.
284. Brown, G. D. J.	Passed in Everything	675	Sat. Cert.
285. Dewey, J. F.	Passed in Everything	675	Sat. Cert.
286. Deary, W. J.	Passed in Everything	675	Sat. Cert.
287. Ellis, Miss R.	Passed in Everything	675	Sat. Cert.
288. Field, Miss E.	Passed in Everything	675	Sat. Cert.
289. Foster, A.	Passed in Everything	675	Sat. Cert.
290. Lacey, G.	Passed in Everything	675	Sat. Cert.
291. Javed, G. D.	Passed in Everything	675	Sat. Cert.
292. Howard, J. G.	Passed in Everything	675	Sat. Cert.
293. Symphair, J.	Passed in Everything	675	Sat. Cert.
294. Lawrence, A. J.	Passed in Everything	675	Sat. Cert.
295. Jackson, J. B.	Passed in Everything	675	Sat. Cert.
296. Johnson, D.	Passed in Everything	675	Sat. Cert.
297. Kirk, G. B.	Passed in Everything	675	Sat. Cert.

Honored

293. Lang, N.C.			60's	60's/70's	Lat. Calc. Gen. 7/5
297. Leachman, J.					
298. Lister, H.P.					
301. McKittrick, J.					
302. Mann, G.S.					
303. May, J. A.					
304. Mayhew, E.					
305. Richardson, P.L.					
316. Richardson, W.					
317. Sanford, S.J.					
318. Schipf, W.H.					
309. Sherman, G.V.					
310. Sherman, L.					
311. Shonpurs, R.					
312. Tucker, M.P.					
313. Young, A.J.					
314. Holsch, D.C.					
315. Quince, J.W.					
316. Blanchard, C.B.					
317. Dell Ray					
318. Bellamy, W.B.					
319. Bringley, H.E.					
320. Brown, Mrs. Minnie					
321. Brighton, W.B.					
322. Brown, G.E. J.					
323. Blake, Albion					
324. Cairns, J.F.					
325. Curtis, J.					
326. Corrigan, R.					
327. Cunningham, N.H.					
328. Crookshank, J.F.					
329. Cooran, S.B.					
330. Campbell, J.B.					
331. Dix, W.J.					
332. Doxey, G.					
333. Donley, A.					
334. Evans, W.S.					

See 362

See 284

Honored

335. Earl, D.					
336. Fern, J.					
337. Ferguson, H.C.					
338. Fletcher, S.E.					
339. Ferris, G.L.					
340. Ferguson, R.A.					
341. Hayward, W.E.					
342. Humber, J.C.					
343. Holman, U.					
344. Holmes, A.					
345. Hest, E.					
346. Hoffmann, J.H.H.					
347. Howard, J.G.					
348. Hall, G.J.					
349. Hoyt, C.E.					
350. Hawks, S.					
351. Jordan, A.J.					
352. Jones, J.C.					
353. King, C.					
354. Lacy, C.					
355. Jeffrey, R.H.					
356. Lewis, R.K.					
357. Routh, W.L.					
358. Morgan, J.F.					
359. McCard, J.S.					
360. Mann, C.W.					
361. Macey, A.M.E.					
362. Orr, J.F.					
363. Barrett, L.E.					
364. Rafter, Annie					
365. Pithers, J.G.					
366. Potts, G.D.					
367. Osborne, H.S.					
368. Reddell, W.H.					
369. Rice, R.C.					
370. Robson, Jue.					
371. Suffle, H.H.					

June '86

June '88

June '86

June '86

1866, 1876

June '86

nothing participated

passed in everything

" " " "

" " " "

passed in everything

Known.

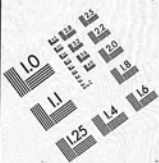
	Classic	Machinics	Engl Lit Study	Math Science	Latin Grammar	Latin Prose	Latin Declin.	Spell	Arithmetic	Algebra	Geomet.	History	Phys.	Chem.	Phil.	German
372. Aday, K.																
373. Spear, L.																
374. Strangway, O.R.																
375. Schuyler, H.H.																
376. Truitt, S.																
377. Lucile, C.B.																
378. Wilson, J.																
379. Wilson, J.																
380. Williams, W.H.																
381. Williams, Lolin.																
382. Weir, W.																
383. Thepe, W.D.																

Passed in Every thing.

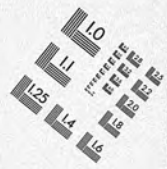
June '86
June '87

in all but

in all but



Association for Information and Image Management
1100 Wayne Avenue, Suite 1100
Silver Spring, Maryland 20910
301-581-4000



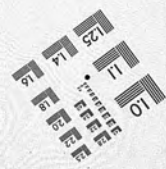
Centimeter



Inches



MANUFACTURED TO AIM STANDARDS
BY APPLIED IMAGE, INC.



END OF

TITLE

**END
OF
REEL
PLEASE
REWIND**