



A

THE BACHELOR OF ARTS (BA)

See also General Course and Examination Regulations.

* Subject to Universities New Zealand CUAP approval, due December 2016.

1. **Requirement** **Duration**
A minimum of 135 points from a single subject area. (360 points).

2. **Subject Area** **Duration***
() A minimum of 135 points from a single subject area. 360 points.

() A minimum of 135 points from a single subject area. 105 points. 2()

() A minimum of 135 points from a single subject area. 225 points. 100-300- points. A

A

Notes:

1. A major consists of a minimum of 135 points from a single subject area. Of these 135 points, at least 60 points must be at 300-level and at least a further 45 points at 200-level or above. The requirements for the major in each subject area are listed in Schedule A to the Regulations for the Bachelor of Arts degree.
2. A double major must meet the majoring requirements for two separate subject areas.

3. A minor consists of a minimum of 75 points from a single subject area, including at least 45 points above 100-level. The requirements for a minor in each subject area are listed in Schedule A to the Regulations for the Bachelor of Arts degree or Schedule B to the Regulations for the Bachelor of Commerce degree.
4. The major and minor must be in two separate subject areas listed in Schedule A to the Regulations for the Bachelor of Arts degree or Schedule B to the Regulations for the Bachelor of Commerce degree.
5. Any given course may contribute to only one major or minor. Where the same course is required for more than one major or minor, a substitute course, approved by the Dean of Arts, will be required.

3. **Elective** **Level**
A minimum of 75 points from a single subject area. 75 points.

4. **Double Elective** **Area** **Level** **Requirement**
A minimum of 75 points from a single subject area. () A

A B A R

5. CBR B0 BT BraBRQ a ca

A i0 i0 i0 i0 i0

i0 i0 .8 i0

i0 i0 , i0 i0 i0

.8 i0 i0 i0 i0

i0 120 i0 .8 i0 i0 i0

, i0 240 i0 .

6. CBR CBR B BA a LLB D BR

A aBR a

300-
100 352
100
352 100

M Br

100 100 A 100 100
100 100 75 100
100 100 45 100
200-
15 100 100 100 ()
100 100

Ma Br

100 100 A 100
100 100 100
135 100 100 100
105 100 200- 100 100
100

100-

100 A 30 100 100- 100
100

200-

100 A 45 100 200- 100
100 ,30 100 100
100 201 100 20 100

300-

100 A 60 100 300- 100
100

M Br

100 100 A 100 100
100 100 100 100
75 100 100 100
45 100 200-
100 *

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Ma Br

100 100 A 100
100 100 100 100 135 100
100 100 100 100 105 100
200- 100 100 100

100-

30 100 100- 100 100

100 A 134 100 A 135 100
100 A 100 100 A 144 100
100 A 145 100
100

200-

45 100 200- 100 100
100 A 234 100 A 235 100
100 A 100 100 A 244 100
100 A 245 100
100

300-

100 A 60 100 300- 100 100
100 100 100 100
100 100 / A 100
100 100
100 100 A 335 100 A 345, 100
100 / 100, 100
100 100
100 100

M Br

100 100 A 100 100
100 100 100 100 75 100
100 100 100 45 100
200-
100
100

Ma Br

100 100 A 100
100 100 100 100 135 100
100 100
100 100 100 100 (100 100
100 100 100) 100 100
105 100 200- 100 100
100

100-

100 A 30 100 100- 100
100
100 100 100

200-

100 A 45 100 200- 100
100 (100 100) 100 100
100 100
100 202.

300-

10 A 60 10 300- 2
 10 .
 10 202
 300- .

M Br

10 10 10 A 10 10
 10 10 10 10 10 10
 75 10 10 10 10 ,
 10 10 10 45 10
 200-

10 10 A , 10 10 ,
 10 10

M Br

10 10 10 A 10 10
 10 10 A , 10 10 , A 10 10 ()
 10 10 10 75 10 10 10
 45 10 200-
 10 10 A , 10 10 , 10 10 ()
 . 101 201 10

Note: Students may include only one Arts internship course in their minor. Internship courses that are to be credited to the Digital Arts, Social Sciences, and Humanities (DIGI) minor must be approved in advance by the Programme Coordinator.

100-

10 101

200-

10 201
 10 *

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Ma Br

10 10 10 A 10
 10 10 10 10 10 105 200-
 , 10 10 10

100-

10 104 105 (-
 A 101)

200-

10
 10 202 10 207
 10 203 10 208
 10 201 10 206.

300-

10 A 60 10 300- -
 10 .

Note: MATH 102 and STAT 101 are only required for honours. Students who enrolled in the BA prior to 2015 may graduate under the 2014 regulations.

M Br

10 10 10 10 10
 10 10 10 10
 10 104 105
 10 207 10 208
 10 A 15 10 10 200-
 10. A 15 10 10 300-
 10

Ma Br

10 10 10 A 10
 10 10 10 10 10 10
 135 10 10 10 , 10 10 105 10
 200- , 10
 ()
 10 101, 102, 201,
 202, 204, 205
 ()
 10 10 103, 10 -
 206, 207 208 203,
 ()
 10

100-

30 10 100- 10 .

200-

45 10 200- 10 .

300-

10 A 60 10 300- -
 10 .
 10 300- .

M Br

10 10 10 A 10 10
 10 10 10 10 10 75 10
 10 10 , 10 45 10
 200- , 10
 10 10 101,
 102, 201, 202, 204, 205
 10 -
 10 103, 203,
 206, 207, 208.



100

MaBr

100 100 A 100
100 100 100 135 100
200- , 100 105 100
100-

100- 102 103 117
(101).
30 100- 100 ()

200- 45 200- 100 ()
100 201.

300- 60 300- 100
(100).
300- 100
100 .

M Br

100 100 A 100 100
100 100 75 100
200- 45 100

MaBr

100 100 A 100
135 100 100 100 100
105 100 200- , 100 100
100

100- A 101 A 102

200- A 210 100 (30 100
100 100 () 200- ,
(15 100 200- 100 100 ())
() 15 100 200- 100

300- A 310 A 320

M Br

100 100 100 A 100 100
100 100 100 100

75 100 100 100 , 100 100
45 100 200-

MaBr

100 100 A 100
100 100 100 100
100- 135 100 100
60 100 100 105 100
100- 300- 100 100

100- 100 A 101
15 100 A 100-

200- a 300-
100
100 100 A 201 A 301
100 100 A 210 A 310.

300- 100 A 60 100 A 300-
100 100 A 301 A 310.
100 60 100
100 A . 100
() 100

M Br

100 100 A 100 100
100 100 100 100
100 75 100 100 A
101, 45 100 200- .
100 30 100
(, , 100 100)
100 A 100 .

MaBr

100 100 A 100
100 100 100 135 100
100 , 100 105 100
200- , 100 100
100- 121 122.

200- 45 100 200- ,
100 100 221 222.

300-
i0 321 322.
i0 300-

M Br
i0 i0 A i0 i0
i0 , i0 i0 75 i0
200- 45 i0

Ma Br
i0 i0 A i0
i0 i0
135 i0 i0 , i0 105 i0
200- ,i0 i0 i0

100-
i0 A 30 i0 100- -

200-
i0 A 30 i0 200- -

300-
A 60 i0 300-
i0
i0 i0 300-
30 i0 i0 300- 30
i0 120 i0 300- i0 i0 60 i0
300- 60 i0
300-

M Br
i0 i0 A i0 i0
i0 i0 i0
75 i0 i0 , i0 i0
45 i0 200-

Ma Br
i0 i0 A i0
i0 i0 135 i0
i0 , i0 105 i0 200-
,i0 i0 i0
100-
30 i0 100-

200-
i0 A -
(15 i0) A (i0 i0).
i0
45 i0 200-

300-
i0 A 60 i0 300-
i0 300- i0
i0

M Br
i0 i0 A i0 i0
i0 i0 i0 75 i0
i0 , i0 i0 45 i0
200- , i0
152.

Note: EURA courses with German content may be included in the major or minor with the approval of the Language Programme Coordinator.

i0
Ma Br
i0 i0 A i0
i0 i0 , i0 i0 135 i0
i0 105 i0 100-
60 i0 300- i0
60 i0 i0 ,i0 i0 30 i0
i0 i0
300-

100-
100- A i0 i0 (A 111 A 112).

200-
45 i0 200- i0 ,
200- i0 (A 213, A 214)
200- i0 i0
(A 214, A 214).

300-
i0 A 60 i0 300- i0
i0 30 i0 A 307,
A 325, A 317.

M Br
i0 i0 A i0 i0
i0 i0 i0 75 i0 i0
i0 i0
45 i0 200-





A aBr a

100-

101 A 101 110 15-
30 100-
100, 104
105.

200-

A 15 200-
A
(210 280) (201 204)
(203 216) (202 204).

300-

A 60 300-
.

M Br

A 10 10
75 10 10
45 200-
.

Ma Br

A 10
135 10 10
105 10
200-
.

100-

A 107, A 108, A 170
A 172 (10 - 10).
30 100- 10 10
.

200-

A 30 200- 10
10 (10 -
).
45 200- 10 10
.

300-

A 60 300- 10
10 60 300- 10
10 10 10
.

45 10
10 10 10

270 10 10 10 10

M Br

A 10 10
75 10 10 10 10
10 (10 - 10), 10
45 200-
.

Ma Br

A 10
135 10 10 10 10 105 10
200- , 10 10

100-

A 103, A 109, A 199
30 100-
.

200-

45 10 A 201, A 202,
A 203, A 220 10 10 (10
A 202, Ror 5045040720

300-

60 10
10
()22

200-
 A 45 200-
 .

300-
 A 60 300-
 .
 60 300-
 .

M Br
 A 75 45 200-
 .

Ma Br
 A 135 200-
 .

100-
 (A) A 100, A 101, A 125, A 131, A 150.

200-
 A 232, A 233, A 234, A 250, A 231, A 30, A

300-
 A 60 300-
 .

M Br
 A 75 45 200-
 .
 .

This minor is not open for new enrolments. Students continuing with a minor in Pacific Studies should contact the Academic Manager of the College of Arts to discuss course availability.

M Br
 Student intending to complete the BA with a minor in Music must be credited with at least 135 points in Philosophy, which must include at least 45 points in 200-
 A 201.

Ma Br
 A 135 105 200-
 .

100-
 (A) 30 100-
 .

200-
 A 45 200-
 () 233.
 A 210.

Note: MATH 230 may be counted as Philosophy may include 0.

200-
 45 i 200- i
 201 24 g

300-
 A 60 i 300- i
 301 34 g
 301 34 g

M B r
 A i
 75 i i
 45 i 201 24 g 301 34 g

M B r
 A i
 60 i

100-
 A 1 5.

200-
 A 2 5.

300-
 A 3 5.

Ma B r
 100-
 105 (15 i) 106
 (15 i).
 200-
 206 (15 i)
 207-213 (15 i).
 300-

Note: With the permission of the Head of Department, students who have a double major in Psychology and a second related subject may

graduate with a minimum of 60 points in PSYC 300-level courses.

75 i 300-
 344 i
 A i
 336 (i) i
 A i
 335 (i) i

M B r
 A i
 75 i i
 45 i 200-

Ma B r
 A i
 135 i
 105 i
 200- , i i

100-
 30 i 100- i .

200-
 45 i 200- i .

300-
 A 60 i 300- i ,
 301 330 331.

M B r
 A i
 75 i
 45 i
 200-

Note: EURA courses with RUSS content may be included in the major or minor with the approval of the Language Programme Coordinator.

Ma B r
 A i
 135 i
 105 i
 200- , i i

100-
 A 15 i 100- i -



200-
 100 A 45 200-
 201.

300-
 100 A 60 300-
 100
 300-
 60 100 100 100 -
 300-

M Br

100 100 A 100 100
 75 100 100 100 , 100 100 45 100
 200- , 15 100
 100- 30 100 200-

100

Ma Br

100 100 A 100
 100 100 100 100 135 100
 100 100 , 100 100 105 100
 200- , A 111,
 A 203, A 204, A 205, A 303
 A 304,

100-
 30 100 100- 100 .

200-
 45 100 200- 100 .

300-
 100 A 60 300- 100 .
 100 - 300- .

Note: One of the following may be counted as a Spanish course: EURA 101, EURA 103, EURA 104, LING 103.

M Br

100 100 A 100 100
 100 100 100 100 75 100
 100 100 , 100 100 45 100
 200-

100 100

Ma Br

100 100 A 100
 100 100 100 100 135 100

100 100 (100
 105 100 200- , 100

100-
 100 A 103, A 105, A 109

200-
 100 45 100 A 201 204.
 100 A 15 100
 A 201 204 A 201 204
 200-

300-
 100 A 60 100 A 301 304.
 100 A 100
 30 100 A 301 304 A 301 304,

M Br

100 100 A 100 100

M Br

75 10 10 10 (10 - 10) , 10 10 45 10 200- , 10 10 260. 10 A 10 A

For full course information, go to www.canterbury.ac.nz/courses

A 10 10

C Br C	C Br T	P	2017	P/C/R/RP/EQ
A A101	A 10	15	2	103, A A102 A A103, A A112 A A113
A A102	A 10 10 10 10	15	1	103, A A101, A A112
A A103	A 10 10 10 10	15	2	103, A A101, A A113

A

C Br C	C Br T	P	2017	P/C/R/RP/EQ
A .102	10 10 10 10	15	1	
A .103	10 , 10 10 A	15	2	A .101
A .104	10 ,	15		A .170 A .170
A .105	10	15	1	
A .202	100 , 10 10 10	15		15 10 A 10 100 45 10 A .302
A .203	10 A .302			

A aBr a

A .307	A	30	2	<p>30 A 15 200 30 A 200 60 30 200 A .207</p>
A .308		30		<p>30 A 15 200 30 A 200 60 30 200 .224, .324, A .208, .262, .362 .362</p>
A .312		30	2	<p>30 A 15 200 30 A 200 60 30 200 A .212, .218, .318, .212, .312 .312</p>
A .313		30	1	<p>30 A 15 200 30 A 200 60 30 200 .143 (30) 1.440 (2) 0 2.3820</p>

A aBR a

A .202	A □	15	1	15 □ 100- A □ □ A .	15
A .204	□ □-- □	15		15 □ 100- A □ □ □ 15 □ A A .225 A .225	□ A
A .210	A	15	2	15 □ 100- A □ □ A .	15
A .211	□ □ □ □	15		15 □ 100 A □ □ A . A .202	15
A .215	□ □ A	15	2	15 □ 100- A □ □ A . A .102, A .105	15
A .216	A	15		□ 15 □ □ A 100- □ 30 □ □ A 100- 45 □ A □ A .326, □ A .206, □ A .336 A 100- □ □ A . □ A .206	
A .217	□ □ □ □ A □ A	15		15 □ 100- A □ □ A . 45 □ ()12 (5 □)12 (A)-15, 100- A	15

A aBrR a

A .35		30	2	
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A

C Br C	C Br T	P	2017	P/C/R/RP/EQ
A .109		15		(1) .109 (2) A .112 .109

C Br C	C Br T	P	2017	P/C/R/RP/EQ
.116		15	2	
.273		15	2	.112 .113 .114

C Br C	C Br T	P	2017	P/C/R/RP/EQ
.201		15	1	60 100- .101

C Br C	C Br T	P	2017	P/C/R/RP/EQ
.115		15		
.151	1-A	15	1	.101 150
.152	1-	15	2	.151 .101 .105 300 .151
.155		15	1	
.201	2	45		.101 .105
.206		15		15 30 100- 45 A / 100- .215 .306 .334 .215 .306
.211	1	15	2	A -101 .105
.212		15		A -101 .105

A aBR a

.301	□ 3	60		.201
.306	□ □ □	30		15 □ □ 200 □ 30 □ □ □ 200 □ 45 □ 0 (4 □) 1

A aBr a

.213		15		A 15 100 A 30 100 A , A , A , A 268 A 268
.214	A	15	1	A 45 , A 204, A 304, 305, .215, .216 A 204
.215		15		15 100- 45 , 30 100- A .206, .306 .206
.222		15		15 100 45 100 30 100 45 100 A .206, .306 .206
.223		15		15 100 45 100 , 30 100 , 45 100 A .214 .101, .102, .104 .214
.301		30	2	30 200- , A .321 .321
.302		30	1	30 200- , A .322 .322
.303	A	30		30 200 A .203, .215 .201, .202, .204 .203, .215
.304		30		30 200 A .221, .320, .204 .201, .202, .203
.321		30		45 200- A A
.323		30	1	30 200- , A A
A .35		30	A 2	150 , A 35 A A 35

A aBR a

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.214		15		15 100 100 45 100 30 100 45 100 223 101, 102, 104 223
.215	A	15	2	15 100 100 45 100 30 203, 303 101, 102, 104 203, 303
.215		15	2	A 15 100 100 A A 30 100 100 A , A , 100 , A .215, .218, .258, .268, 205 .207 A .215, .218, .258, .268, 205 .207
.233		15		A 131 45 A A 233, A 333 A 233, A 333
.302		30	2	A 15 30 200- A (A .214, A .215, A .216, A .217) A 75 43 A 2 A (15 (7) 8 , 30)-1(15) 30 100 , 4 (-20 (A .2) 6 (16), 30 (15) 5

A aBr a

322		30	1	30 200- , 302 302
333		30		15 200- 30 200- , 45 200- A .307, .333 .333
334		30		15 200 30 200 , 45 A 200 .306, .206, .215 200 306, 206, 215
335	A	30	1	15 200 200 , 30 200 45 200 A .318 .318
336		30	2	A 60 A .361, .255 .361, .255
335		30	1 A 2	150 , A 335
335		30	2	200 , 200 200

ABr , ABr , ABr

ABr

310	□ □ □ □	15	2	1) (207 208) 203 2) 213 214
314	" □ □ □ A □	15	2	(1) 105 (2) 213 214
321	□ □ A □	15	1	1) 207 203 2) A 102 A 199 3) 15 □ A 208
323	□ □	15	2	(1) 213 (2) 202 207 205 (3) A 102 323, A 317 323, A 317
324	□	15	1	(1) 213 A 213 (2) A 102 A 199
325	□ A □	15		(1) 105 (2) 203 (208 321) 201
326	□	15	2	(1) 201 206 (2) A 102 A 199 202 207
327	□ A □	15	1	202 207 230 231
329	□ □ □	15	1	207 208 202 208
330	□ □ □	15		203 208 230 231
331	□ □ □	15	1	207, 201, A 102 331 205 A 103 331
332	□	15		202 207
333	□ □	15		202 207 230 231
334	□	15		208. 206
335	□ □ 1	15	1	207 203 208
338	□ □	15		207 202 208
339	□ □	15	1	(1) 104 105 (2) A 30 □ 100 (3) 45 □ .339 A 339 .117 - A 339
340	□	15	2	207 208 202 208
341	□ □	15		202 207 208
342	□ □	15		(1) 104 (2) 105 (3) 202 206 207

.233	☐ ☐ ☐☐	15		☐ 15 ☐ 100- ☐ , 30 ☐ 100- , 45 ☐ A .234
.238	☐ ☐ ☐☐	15	2	A 75 ☐ . .234, ☐ .210 ☐ .210
.243	A ☐ ☐ ☐☐ A ☐ ☐	15	2	☐ 15 ☐ 100- ☐ , 30 ☐ 100- , 45 ☐ A .236, ☐ .206, .213, A .331, .311, 34, ☐ A .236, .213, ☐ .206
.302	☐ , ☐ ☐☐ ☐☐ ☐	30		☐ 15 ☐ 200 ☐ , 30 ☐ 200 , 45 ☐ 200 A .202
.305	A ☐ ☐	30	1	A 30 ☐ 200- ☐ .204, ☐ .304, A .204, A .304, ☐ .214, .215, .216 A .304
.306	☐ , ☐	30	1	15 ☐ 200 ☐ , 30 ☐ 200 , 45 ☐ 200 A .206
.313	☐	30	2	15 ☐ 200- ☐ , 30 ☐ 200- , 45 ☐ 200- A A .313, ☐ .317, A .413, .413, ☐ .417 A .313, ☐ .317
.315	☐ ☐	30	2	15 ☐ 200- ☐ , 30 ☐ 200- , 45 ☐ 200- A
.316	☐ 3	30		15 ☐ 200- ☐ , 30 ☐ 200- , 45 ☐ 200- A
.317	☐ ☐	30	2	
.318	☐ A ☐ ☐	30	1	15 ☐ 200- ☐ , 30 ☐ 200- , 45 ☐ 200- A ☐ .335 ☐ .335
.332	☐☐ ☐☐ ☐	30	2	15 ☐ 200- ☐ , 30 ☐ 200- , 45 ☐ 200- A A .332, ☐ .303, .307, .211 ☐ .303
.333	☐	30		15 ☐ 200- ☐ , 30 ☐ 200- , 45 ☐ 200- A .307, ☐ .307, ☐ .333 ☐ .333
.345	☐ ☐ ☐☐ ☐☐ ☐☐	30	2	15 ☐ 200 ☐ , 30 ☐ 200 , 45 ☐ 200 A .301 .301

A aB r a

.345	A 0 0 0 A 0 0	30		15 0 200- 0 , 30 0 200- , 45 0 200- A .243, A .236, 0 .206, .213, A .331, .311
.350	0 0 0 0 0 0 0 0	30		15 0 200- 0 , 30 0 200- , 45 0 200- A
A 0 .35	0	30	1 A	150 0 , 0 0 0 0 0 , 0 0 0 0 A 35
A .35	0	30	2	0 0 0 0 0 0 , 0 0 0 0 0 12 ()-10 ()147 (1 581)6 (3 (A2 0 0 ()14 (0 4 ()10 -1.143

A aBrR a

A 304	A □ □ □	30	1	A 30 □ 200 . 305, A 204, □ 204, □ 304, 215, 216, □ 214 305
A 305	□ □ □	30		A 45 □ 200 . A 212, 212, 312
A 310	□ □ □	30	2	□ (1) 15 □ □ □ A 15 □ □ □ 200- (2) 15 □ □ A 200- □ □ □ 45 □ A 200- . A 210, 210, 310, 320 (□ 2005), 321 (2005) .321
A 311	□ □ □	30	1	□ 15 □ □ A 200- □ 30 □ □ A 200- . 45 □ □ A 200 . 311, A 355
A 324	□ □ □	30		A 15 □ □ □ A 200- 45 □ □ □ 200- □ □ A , □ □ □ 45 □ □ □ □ □ 200- □ □ □ □ □ □ □ □ □
				(□ 311,30 10,10,10, 6.1 (1 26 2) 6 (6.1 (1-10)) 43 (□) 8 (

A ABr a



A aBr a

A (A)

C ABr

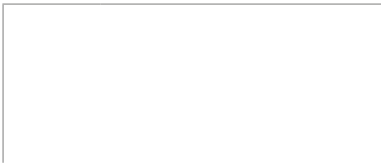
A aBrR a

.340	0 A 0 0	15		30 0 200 , 0 0 .201, 0 0 .
.350	0 0	30	1 2	A 0 0 0 0 0 A .211
.351	0 0	15	2	A 30 0 200 , .212
AB .35	0	30	1 A 2	150 0 , 0 0 0 0 , 0 0 A .35
A .35	0	30	2	0 0 0 0 0 0 , 0 0 0 0 0 . 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

C Br C	C Br T	P	2017	P/C/R/RP/EQ
.113	0	15	2	



A aBR a



.283	00 0	15	2	0 15 0 0 30 0 A 0 0 (A .111, A .112) 0 0 .A 0 , 0 60 0 . A .223, A .230, A .204, 0 223 A .223, A .230, A .204, 0 223
.288	0	15	1	0 15 0 0 0 30 0 0 A 0 0 (A .111, A .112) 0 0 0 .A 0 , 0 60 0 0 0 A .238, 0 238 A .238, 0 238
.290	0 0 0 0 1945	15		0 15 0 0 30 0 0 A 0 0 (A .111, A .112, A .113) 0 0 0 .A 0 , 0 60 0 0 0 0 0 0 0 0 0 .208, 0 303, 39 0 208
.292	00 0 0 0	15	1	A 15 0 0 0 0 0 0 - 0 15 0 0 A 0 0 0 0 0 0 0 60 0 0 0 0 A .285 A .285
.293	0 - 0 0	15	1	15 0 0 0 0 30 0 A 0 0 0 0 A 0 , 0 60 0 . 39
.294	0 0 0 1850-2010	15		0 15 0 0 30 0 0 A 0 0 (A .111, A .112) 0 0 0 .A 0 , 0 60 0 394
.295	0 0 0 0 0 0 0 1750	15	2	15 0 0 0 0 30 0 A 0 0 0 60 0 0 0 0 60 0 A 0 0 0 0 . 395
.325	0 0 0 0 1944-1950	30	2	30 0 200 , 200 A 0

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.352	□ □	30	1	30 □ 200 , 200 A □ □ 200 A 200 A . .243 .128 □
.353	□	30		30 □ 200 , A .214, A .215, A .216, A .217, A .214, A .218, A .215, .276, A .32 A .32
.361	□ □ □	30	2	A □ 60 □ □ A .255, .366 .336
.364	A □ □ 21	30	2	30 □ 200 , 200 A □ □ 200 A . .381(1999), .278
.366	□ □ □ □	30	2	A 15 □ □ □ □ □ □ □ - □ □ □ 30 □ 200 □ □ A □ □ (A .214, A .215, A .216, A .217) A . □ □ □ □ 75 □ □ □ □ A .317, .322, .302 .302, A .317, .322
.367	□ □ □ □	30	2	30 □ 200 , 200 A □ □ 200 A . □ □ □ .441, .27, A .202, A .302 A .302
.373	□ □	30	1	30 □ 200 , 200 A □ □ 200 A . 253
.374	A □ □	30	2	30 □ □ □ □ , A □ □ □ □ 200 .218, .318, .274, A .214 .235/ A .235/ .235 .318
.375	□ ,600-1650	30		30 □ 200 , 200 A □ □ 200 A . 275
.376	□ □ □ □ ,1780 194	30		30 □ 200 , 200 A □ □ 200 A . 254
.377	A □ □ □ □	30	1	30 □ 200 , 200 A □ □ 200 A . .257
.378	□ □ □ □	30		30 □ 200 , 200 A □ □ 200 A . 258
.379	□ □	30	1	30 □ 200 , 200 A □ □ 200 A . .262, A .212
.380	□ □ □	30		30 □ 200 , 200 A □ □ 200 A . .280

302		30		30 200 60
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305		30	1	30 200 60
306		30	2	30 200 60 .332 .332
307		30	2	30 200 60 206
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.324	0 0 0 , , 00	15	2	45 0 0 0 , 30 200 , 0 .240, .225 .13 2 .236
.335	0 0 , 0 0	15	1	15 0 200 0 0 .235, .202, .302 .302
.343	A 0 0 0	15		45 0 0 0 , 30 0 200 0 0 .4 2
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.103	0 0 0 0	15	1	
.104	0 0 0 0	15	1	
.105	0 0 0 0 0 A	15	2	
.137	0 , A 0 0 0 , 0 0 0	15		.137
.201	0 0 0 0 0 -	15		15 0 0 100- 0 0 0 0 0 0 60 0 0 0 0 0 0 200- 0 0 .23 2 A 211 .23 2
.202	0 0 0	15	2	15 0 0 100- 0 0 0 0 0 0 60 0 0 0 0 0 0 200- 0 0

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.207	00	15		15 0 0 100- 60 0 0 0 0 00 0 0 200- 0 0
.208	00 0 0	15		15 0 0 100- 60 0 0 0 0 00 0 0 200- 0 0
.209	0 0	15		15 0 0 100- 60 0 0 00 0 0 00 0 0 200- 0 0
.210	00 0 00 00	15		15 0 0 100- 60 0 0 0 0 00 0 0 200- 0 0
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341	□	15	2	206, 30 □ 100- 15 □ A .112, .106, .107, .108
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363		30	1	30 15 200 30 A 200 60 200 340 341 30
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.260	-	45			<p>A .110 A .112 A .115 A .125</p> <p>A .126 A .160 A .251 .112, 18</p> <p>1,</p> <p>A .260</p> <p>A .260</p>
.280	- 2	15			

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See also General Course and Examination Regulations.

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A .224	0 0 0 0 0	15		A 0 A .114/A .108 30 0 0 100 0 A , 0 0 A , 0 0 , 0 + 0 0 0 1 0 A 334
A .268	0 0 0 0 0	15		A 15 0 0 100 0 A , 30 0 0 100 0 A , 0 0 0 , 0 A , 0 0 0 , 0 0 0 .213 0 .213
A .270	A 0 0	15	1	A 15 0 0 100 0 A , 106 0 0 , 30 0 0 100 0 A , 0 0 0 A , 0 0 0 0 0 A 108 / 106
A .282	- 0 0 0 A	15	2	A 15 0 0 100 0 A , 30 0 0 100 0 A , 0 0 0 , 0 A , 0 0 0 , 0 0 .282, A .265, A .382, .382, A 252 .282, A 252
A .285	0 0 0 0 0	15	1	A 15 0 0 0 0 0 0 0 - 0 15 0 0 A 0 0 0 0 0 0 0 0 60 0 0 0 .2 9 .2 9

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.220	0 0 0	15		A 15 0 0 100 0 A , 30 0 0 100 0 A , 0 0 0 , 0 A , 0 0 0 , 0 0 A .220. .20 9 A .220
.282	- 0 0 0 A	15	2	A 15 0 0 100 0 A , 30 0 0 100 0 A , 0 0 0 , 0 A , 0 0 0 , 0 0 A .265, A .282, .382, A 252 A .282, A 252

A 202	0 0	15	2	A 201 0 0 0 0 A 201 0 A 202
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See also General Course and Examination Regulations.

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15S2P: FREN 121 or FREN 104) or a level in French acceptable to

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7. The diploma normally includes courses at 100, 200 and 300-level in a single language. Courses selected will, however, be appropriate to the candidate's previous learning and experience. The diploma may include a maximum of 45 points in non-language courses from the Schedule to these regulations.

Beginners S
 () A 15S1R: FREN 104, FREN 127, FREN 120 FREN 122 French language acquisition:
 Beginners A
 15S2R: FREN 121, FREN 127, FREN 104 FREN 121 French language acquisition:

Beginners S

Note: The diploma normally includes courses at 100, 200 and 300-level in a single language. Courses selected will, however, be appropriate to the candidate's previous learning and experience. The diploma may include a maximum of 45 points in non-language courses from the Schedule to these regulations.

Japanese non-language courses

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 (3) 203 (207 208)
 (4) 60 15 300- 321, 324, 326
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). Note: Normally a B average or better is required in 300-level courses.

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Note: 400-level courses in English have a minimum enrolment of five students.

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Notes:

1. The award of Distinction is equivalent to First Class Honours; the award of Merit is equivalent to Second Class Honours Division 1.
2. See also Schedule B.

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For full course information, go to www.canterbury.ac.nz/courses

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* This subject is not open to new enrolments.

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Note: Students will normally be expected to have at least a B average in their 300-level undergraduate courses.

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Candidates who have graduated BA(Hons) in Education may be admitted as candidates for the MA in Education for a course of study comprising a thesis only.

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Candidates who have qualified BA(Hons) with at least Second Class Honours Division 2 may be admitted as candidates for the MA in Pacific Studies for a course of study comprising a thesis only. Such candidates will be accepted subject to suitability of topic, disciplinary background and availability of supervision.

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Candidates who have qualified for a BA(Hons) in Mathematics may be admitted as candidates for the MA in Mathematics for a course of study comprising a thesis only.

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* Subject to Universities New Zealand CUAP approval, due December 2016.

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Candidates who have qualified for a BA(Hons) in Philosophy may be admitted as candidates for the MA in Philosophy for a course of study comprising a thesis only.

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* Subject to Universities New Zealand CUAP approval, due December 2016.

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Note: Students should consult the Psychology Department Postgraduate Handbook and the Psychology Graduate Studies Coordinator for full information on the courses offered in any one year.

Candidates who have qualified for a BA(Hons) in Psychology may be admitted as candidates for the MA in Psychology for a course of study comprising a thesis only.

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Candidates who have qualified for a BA(Hons) in Russian may be admitted as candidates for the MA in Russian for a course of study comprising a thesis only.

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Candidates who have qualified for a BA(Hons) in Spanish may be admitted as candidates for the MA in Spanish for a course of study comprising a thesis only.

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Candidates who have qualified for a BA(Hons) in Statistics may be admitted as candidates for the MA in Statistics for a course of study comprising a thesis only.

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* This subject is not open to new enrolments.

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Candidates who have graduated BA(Hons) in Theatre and Film Studies may be admitted as candidates for the MA by thesis only.

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For full course information, go to www.canterbury.nly-tr, www.canterbur

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Note: Not all of these courses will necessarily be available in any one year and candidates should consult the School of Law, and School of Language, Social and Political Sciences about the courses to be taught in each year.

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Note: Applicants who have not qualified for a degree may be permitted to enrol in the Postgraduate Certificate in M ori and Indigenous Leadership subject to the approval of the Head of School and the Dean of Arts. Such candidates will be required to produce evidence to the satisfaction of the Dean of Arts of their eligibility for entry through extensive practical, professional or scholarly experience of an appropriate kind.

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These requirements are for students enrolling in a Bachelor of Fine Arts for the first time in 2017. For those who have enrolled for study before 1 January 2017, see the previous regulations at www.canterbury.ac.nz/regulations/award/bfa_regs_2016.shtml

For full course information, go to www.canterbury.ac.nz/courses

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Note: Courses are open from 2018.

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For full course information, go to www.canterbury.ac.nz/courses



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1. IELTS (Academic) 6.5, with no individual score below 6.5; or
2. At least two years of successful study in a New Zealand secondary school, with at least ten Level 2 NCEA credits in Literacy (five reading and five writing) or equivalent.

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