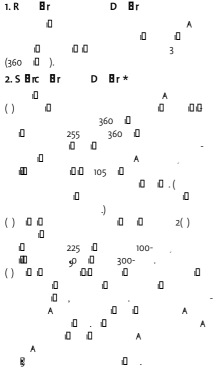
# T D 🛮 r Bac 🔻 r A🖼 r (BA)

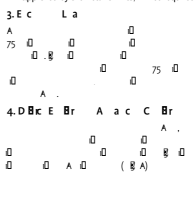
See also General Course and Examination Regulations.

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

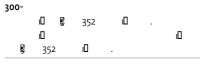


- Notes:
- A major consists of a minimum of 135 points from a single subject area. Of these 135 points, at least 60 points must be at 300-level and at least a further 45 points at 200-level or above. The requirements for the major in each subject area are listed in Schedule A to the Regulations for the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



5.CBr BO BT BraBrQ a ca A I . 🗗 i🛮 ı0 0 . I□ 120 I□ . 🗗 I□ , ₁□ 10 10 10 ı 6.Cor Cor B BAa LLBD Or



П

75 i

**₿**□ 1□

Ma□ 🛮 r

.0 .0 A .0 .0 §0 .0 .0 .0 .135 .0 .0 §0 .0 , .0 .0 .105 .0 200- ,.0 .0 .0

100-10 A 30 10 100- 100-10 . 200-

(□ A 45 (□ 200- №□ (□ ,30 (□ (□ (□ (┣ 201 № 20 €

**300-**i□ A 60 i□ 300- **8**□
i□ .

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

Ma**□ B**r

ıO ıΠ A i□ ı ıO ı 135 1□ ı□ @ ıD , ıD 105 1□ ıD 200-.i🛮 ı ı 100-₿ 10. 30 1□ 100-

300ı 60 іП 300-П. ıO ı🛮 ı ı□ 👺 ıD ı ıΠ / A ı□ ıП ı ı ₿ A 345, Ø A 335 ıΠ ıΠ. / ιП ıΠ

₿r ıΠ ıΠ A I ıΠ ı□ 🛭 ı ı ıΠ 75 i□ ıO 🛭 П П 45 i□ ιΩ, 200ı

Ma🛮 🗗 r ı ı A i ı ıO 135 ıO ı□ 🛭 ı ı ı□ 🛭 П ıD ( 10 10 ıΠ ιП ı□ ), ı□ П 105 1□ 200-,ı[ ı ıΠ

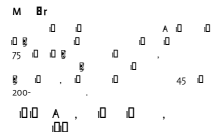
100-ID A 30 ID 100- B ID B ID .

□ A 45 □ 200- ₨
□ ( 
□ □ ( 
□ □ □ ),□ □

□ 202.

₁□ .





#### ۵r Μ ıΠ ı 10 1010 ıΠ ı ( ıΠ ı ,₁□ ıO ıΠ 75 ı 45 200ı□ı□ A , ıΠ П 101 201 ıΩ

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.

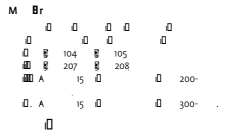
100-				
	ı	101		
200-				
	ı	201		
	ıD *	<b>k</b>		

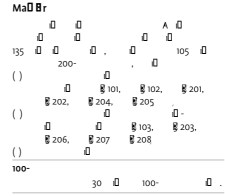
\* Subject to Universities New Zealand CUAP approval, due December 2016.

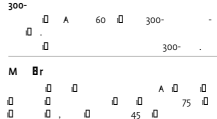
#### Ma 🛮 🗗 r ıΠ ıO ıΠ 10 ıΠ ıO 135 ıΠ ıΠ ıΠ ıΠ 105 200-, i ıΠ ıΠ 100ıΠ 2 2 104 105 ( A 101) 200ıΠ ıO 202 207 ı 203 208 2 2 201 206.

300-						
	ı□ ı□ .	A	60	П	300-	-

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.







ıΩ

200-

45

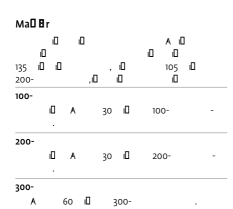
200-

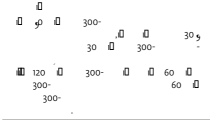
		ıU	ıLl			Α	ıLl	ıLl
ı		ıO		ı	ı		75	ı
ı		ı	, ₁□		45	ı		
200	O-		,	ı				
ı						ıD		<b>3</b> 101
	🛭 102	<u>,</u>	🛭 201,	🛭 202	2,	🛭 20	4,	205
				ıD			ıD -	
	ı		ıD	🛭 10	3,	20	)3,	
	20	6,	🛭 207,	₿ 20	8.			

ı Ma🛮 🖪 r ıO A i□ .0 .0 135 1□ ıO ıO, 105 1□ ıO 200-,₁□ ı ıΠ 100ıO 102 103 117 ( 101). ı□ ( 30 □ 100ı ). 200-45 1□ 200ı□ ( 201. 300ı□ A 60 ı□ 300ı ıO ). ıD ıΠ 300-10 10 ı ı п. ۵r М .0 .0 A I ıO ıO 75 ₺ ıO ı ı ıO , ıO ı ıO 45 1□ 200ı Ma□□r ı ıΠ A i 10 10 135 1□ 1□ ,10 10 105 1 200-100ı A 101 A 102 200-**A** 210 ı**□ (Ū)** 30 ı**□** 10 10 10 ( ) (100) 15 10 200-200- 1 1 1 1 ( ) 15 i🛚 200ı ( 300ı **A** 310 A 320 М ₿r ı A 10 10 ı ıO ıD 10 10

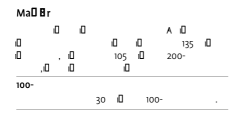
75 II 45	iD iD 200	, 1	. ID	
			ı	ı
Ma <b>□ B</b> r				
i.D i.D		ם، ם, ם, 135 ם, ם, ם 0 ם 3	A ID ID 10 00	5 iO
100-	<del></del>			
	□ A 10	5 10	<b>A</b> 100-	
200- I□	a 300-			
1 <u>00</u> 1	<ul><li>A 2</li><li>A 2</li></ul>	01 A 30	01, 0.	
		60 ID A 301 60 ID ID A		00- 0. ( ).
M Br			A 10	ıП
ıП 101,	.0	.0 75		A
Ma🛭 🛮 r				
i□ i□ 200-	, iD , iD	10 10 11 10 10 11 10 11 11 11 11 11 11 1	A (0 135 0 10	10
100-		121	122.	
200-				
ıO		-	00- 22.	,

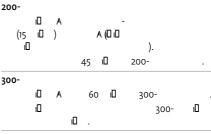
300-	ı0	321		322.
	Ш			300
М	<b>B</b> r ₁□	ıO		A 10 10
i[] i[] 200-	,		0 0	75 II 45 II







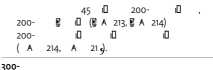






Note: EURA courses with German content may be included in the major or minor with the approval of the Language Programme Coordinator.

### ιП Ma□ 🛮 r ıΠ ıΠ ιП ıO ιП ıΩ 135 1□ 10 10 , i 105 1□ 100-60 ıΠ 300ıΠ ı П 60 ıΠ ıΠ ,₁□ 30 □ 300-100-30 1□ 100ıO A i□ ιП (E A 111 A 112). 100-200-







ı

ı∏ 6

```
100-
       🗓 101, A 101 🗓 110,
                       15-
30 □
        100-
                 ıO .
            100, 🛭 104
3 105.
200-
    ı A
        15 1□
              200-
    ıD
    п
   210
         280) (
               201
                     204)
   203
        216) (
               202
                     204).
300-
    ı□ A 60 ı□ 300-
         ₁□ .
 Br
   ı
       ıO
                 A i□
                       П
                  10 10
         ı
  75 i0 i0
                10 10
       45 1 200-
      ı
   ıD
                  ıD
Ma□ 🛮 r
10
      .0 .0
                 10
A 10
      ı
ıO 135 ıO ıO ıO
ıO , ıO ıO 200-
                  105 1□
                   ī
100-
    30 1□ 100- 1□
    ı0 i0.
200-
         30 1□
                200-
     ıO
          ıD
                (
                     ıD -
    ı
          ).
         45 і□
                    ı
                200-
     ıO
         ı□ .
300-
         60 🗓 300-
                        ıD
    ı
          ıΠ
```

iO iO

ı

ı

0 0

ιП

60 1 300-

10

п ı

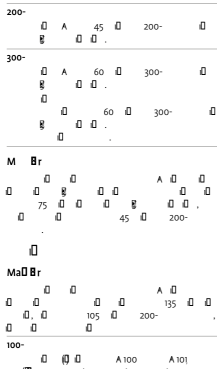
45 1□

ı

ıO

ı

	A (A)
10 10	
270 10 10 10 10	
M 🛮 r	
10 10	Α
	_ IO
.0 75 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	ı□ ), ı□
i 45 i 200-	), ⊔
.0	
Ma□ 🛮 r	
	_ A .[]
= =	П П
135 1 1 1 1 1 1 1 1 200- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	105 II II
100-	
ı□ A 103, A 10 <sub>9</sub>	
30 1□ 10	0
<u></u>	
200-	
ı□ 45 ı□ A A 203, A 220	201, A 202,
A 202, Roi	SRODATSHOATTH 20
300	)-
3	10 60 10
	ı
	( )22



(III) A 125, A 131, A 150. 200ıΠ A 250, A 231, 232, A 233, A 234. 30 A 200-300ıΠ ıΠ ιП. A 60 300-۵r М ıΠ ıΠ A I ıΠ ıO ıΠ ı 75 ıO ιП. ıO ı 45 1□ 200-ıΠ ıD ιП

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.

### 8 r М

Stu220.6358tending to complete the BA With a minor In Music must be credited with at least 1/35 Poin Is in Phi7so Phy, which must include at 45 1□ 200-A₽ 201.

ıD

### Ma 🛮 🗗 r



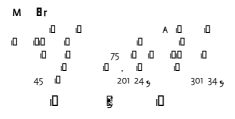
100-

	ı	ı		Αı□	ı	
(	ı	).	Α	130		
		30	ı	100-	ı	

200-

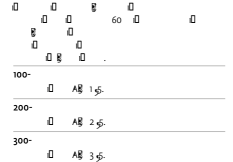
Note: MATH 230 may be counted as Philosoph may include0.

200-			
	45 1□	200-	1010
ıO	ı	ı	
201 24 9			
300-			
ı 🛮 🗚	60 1□	300-	1010
ıO	ı	ı	
301 34 9			
ıO		30	o- <b>i</b> 🛮
10:0 10		ı	ıO
301 34 %			



A i

ıΠ



## Ma**D B**r

M Br

10 10

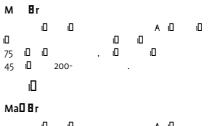
100-					
	ı		₿ 105 (15		₿ 106
(15	ı	).			
200-					
	ı		₿ 206 (15		
			🛭 207-213 (15	ı	).

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.

	ı	75	ı	300-		3	
	₿ 344	4ı0	ı				ı
			Α	ıD			
	<b>3</b> 36	5 (	ı	) ₁□	ı		ı
Α	ı						
	₿ 335	; (	ı	) ₁□	ı		
			п	ı0 <b>g</b> il	] iD		



10 10	.0 .0 .0 ,	10	]	10 10	A D	. 10 135 10 105 10
200-			,₁□	ı		ıD
100-						
			30	ı	100-	П.
200-						
			45	ıD	200-	₁□ .
300-						
	ı	A	6	o 10	300-	· ı🛭 ,
10	ı		301		330	331.



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

ıΠ Ma□ 🛮 r ıП ıO A i ıΩ ıΠ ıΠ ıO 135 1□ ıΠ ıO ıΠ ı 105 1□ 200-,₁□ ıΩ ıΠ 100ıΠ ıO -Α 15 ı 100-

A i□

ıΠ

200-							
	۵۱ ۵۱,	A i[]		5 <b>□</b> 201.	200-		ıD -
	, 10	10	9	201.			
300-							
	ı	Α	60	ı [	300-		1□ -
	ı						
30	0-						
	60	ıO	п			ıO	ı🛮 -
	3	300-					

М ۵r ıΠ ıΠ A i□ ı ιП П ı ı 75 i l i l ıΠ ıΠ ıΠ ı 45 200-15 30 □ 200-100ı

Ma**0 B**r

ıΠ A i□ ıO ı ıΠ ı 135 Ⅰ ıO ıO ı□ , ıΠ 105 1□ 200-A 111, A 203, A 204, A 205, A 303 ıΠ A 304, 100-30 □ 100-

30 I 100- I . 200-45 I 200- I .

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

М ۵r ıΠ ıΠ A i□ ı ı ıΠ ıΠ ıΠ 75 ı ı ı□ , ıΠ 45 1□ 200-

ı□ ı□ Ma**□ B**r

ιП	10 10	(					
	105 i	П	200	-		) i[ ,	0 iO
100-							
	ı	A	103,	Α	10 9	A	199
200-							
	ı	45	ıD		A 20	1294	
	ı				Α		15 i
	,	201 200-		A	201 2	<u>9</u> 4	
300-							
	ı	Α	60	ı		Α	301 3 9
	ı				Α	10	3i0 -
30	) I		A	301	3 <b>9</b> 4	A :	301 3 %

۵r

ı0 ı0

М

A

	ı	ıD	
ıD	ı		ı

75	ı	ı		ı□(	ı	-	
ıΩ	),	ı		ı		45	ıΩ
200-			,₁□	ı	26	0.	

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

# A ι Π ι Π

С		C 🛮 r							P/C/R/RP/EQ
A	<b>A</b> 101	A	ıO				15	2	
Α	<b>A</b> 102	Α	ıD	<b>B</b>	B	ıO	15	1	📓 ,103, A A 101, A A 112
A	A 103	Α	ıO	0 0	8		15	2	₿ .103, A A.101, A A.113

Α

_								
		∃r C						P/C/R/RP/EQ
1	A	.102	<u>B</u> 10	П	10	15	1	
,	A	. 103	.0 , .0 .0	Α	A	15	2	A .101
,	A	.104	.0	,		15		A .170 A .170
1	A	.105		ıD		15	1	
,	A	. 202	10.0 ,	<b>g</b> .O	.0	15		15 LD A B 100 , 45 LD LD LD LD A .302
1	A	. 203						
			A .302					
F	15.	174 0 (	15) 1. <b>9</b> 44 0	(_(	[] -24.1	15.174	0 (1	(15) 1. g44 0 (1) 10 4 0 A)14.1 (17)12 (0) 0

ID 0.01 15.174 0 (15) 1. 914 0 ( ( [] -24.1 15.174 0 (15) 1. 944 0 ( 1) ID 4 0 A . 203

\*[])8(

.302

A)14 (

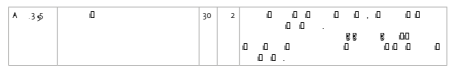
A (A) C ABr

		J	

aBrR	
⋖	

A	.307	Α Δ	30	2	30 · 10 A · 10 · 10 15 · 10 200 , 30 · 10 A · 18 200 , 60 · 10 · 10 · 10 · 10 · 10 · 10 · 10 ·	
A	.308	.a	30		30 L A L L 15 L 200 30 L A	
A	. 312	0 900 0	30	2	30 I A I I 15 I 200 30 I A	
A	. 313		30	1	30 · [] A · [] · [] 15 · [] 200 , 60 , 30 · [] A · [] 200 , 60 , 10 · [] 10 · [] 30 · [] 200 , 143 (30) 1. 444 0 (2) 0 2.382 0 [] 30	) 10
					ro	
					A aBrR	

A .202	Δ 10	15	1 15 II 100- A II 15 III
. 204	۵۵ ۵	15	15 (L 100- A (L
			A .225 A .225
<b>A</b> . 210	A	15	2 15 II 100- A II 15 II A .
<b>A</b> ,211	§ 10010	15	15 IÜ 100 A IÜ 15 IÜ A . A .202
<b>A</b> . 215	(□ (§) A	15	2 15 (D 100- A (D 15 (D A . A . 102, A . 105, A . 105, A . 105)
A .216	A	15	10 15 10 B A 100- 10 2 2 30 10 B A 100- 45 10 A
<b>A</b> .217	A .	15	15 i 10 100- A i 10 15 i 10 A , 45 i 10 A , ()12(5 i 10 )12( A)-15 9 10



A

C ar C					P/C/R/RP/EQ				
A .10 9	Ŗ	10	П	15	(1) , 10 <sub>9</sub> (2) A , 112	10	10	ı[] A	ı□ .10 ş

10 10 10

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

10 10

.201 (	C Br C	C <b>B</b> r T					P/C/R/	RP/EQ	
101	. 201	10	ıD	п	15	1	60		100-

₿ 10

С	<b>B</b> r C	C Br T	Р	2017	P/C/R/RP/EQ
8	. 115		15		
E)	. 151	₿ (D 1-A	15	1	
	. 152	<b>g</b> (Ω 1−	15	2	\$ .151 (0
8	. 155	0 8 0	15	1	
8	. 201	₿ 🗓 2	45		<b>₿</b> .101 <b>₿</b> .105
	. 206	8.0 8 8.0 8	15		15 (D B B 100- (D , 30 (D B / B 100- , 45 (D A . B .306, B .334 B .215, B .306
8	. 211	§ 10	15	2	A -IL & 101 & 105 IL IL
B	. 212	8 U D 8 U U-	15		A -LD & .101 & .105 LD .

₿ .301	<b>B</b> 10	3	60	§ .201	
306		0 10	0 (49	15 位	73y48 <b>0</b> 754 <b>0</b> 0 <b>9</b> 0

	T		
<b>₿</b> .213	00 0 0 0	15	A 15 10 10 100 10 A 10 100 10 100 10 100 10 100 10
₿ .214	Δ	15 1	A 45 .0 , .10 .10 .10 .10 .10 .10 .10 .10 .10 .10
§ .215	\$ (D \$) \$ (D \$)	15	15 ID IS 100- ID , 30 ID IS 100- 45 ID A . IS 206, IS 306 IS 206
3 .222	ه ه	15	10 15 (0 ) 100 (0 , 30 (0 ) ) 100 , 45 (0 100 ) , 100 (
<b>S</b> .223		15	10   15   10   10   10   30   30   10   100
<b>₿</b> .301	0 0 00	30 2	30 (
₿ .302	.0	30 1	30 (1 (1 (2 (8 200- ) (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1
₿ .303	B 10 A 10 B0	30	30 (L § 200 (L ) (L
304	0 0	30	30 (L § 200 (L ) (L
<b>3</b> . 321		30	45 (D . 200-
323		30 1	30 (L L B 200- , (L L L L L L L L L L L L L L L L L L
A₿ .3 ₅5	0	30 1 A 2	150 d , d d d d , d d . A .3 §5

⋗	
a)	
0.0	
3	
巫	

	-	
	-	
	_	

A (A) C ABr

aBrR

	. 214	90 .0 .0 .0	15	15   10   100   10   30   30   10   100   10   30   100   10   1
	. 215	8 10 V 10 80	15 2	ID
	. 21 9	000 0	15 2	A 15 0 10 100 10 A , 10 , 10 A , 10 , 10 A , 10 , 10
8	. 233	909	15	A 131 45 II A A 233, A 333 A 233, A 333
Table 1	.302	. B . D . D	30 2	

<b>B</b>	.322	ıD	П 30	0 1	30 (1 (1 (8 200- , 10 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1
2	.333	ū	30	0	15 iD 200- iD , 30 iD 200- , 45 iD 200- A . .307, § .307, .333
	.334	g (D () ()	30	0	15 ID
	.335	D A D	30	0 1	15 iD iD iB iD 200 iD 200 iD
	.336	ه ه ه	30	0 2	A (1 60 (1 (1 A
ΑĐ	.3 \$	10	30	0 1 A 2	150 (1), (1) (1) (1) (1), (1), (1), (1), (1
A	.3 \$	ıū	30	0 2	
ıO	ıП А	, 10 10	,	ıDıl	]

. 205	10	10	15	1	A 30 ( 100- ( 10 , ( 10 ) ) , ( 10 ) ,
.207	ه ه	o	15	1	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
.301	10 B 10 1010		30	2	15 (D 200 (D , 30 (D 200 , 45 (D 200 A . .345
.302	(8, (8) (1) (1)	,	15	1	A 15 (D
A₿ .3 ₅5	ıū		30	1 A 2	150 a , a a a a a , a a a a a . A .355

ı

C E	lr C						P/C/R/RP/EQ
8	. 104	۵	ıO	ıO	15	1 2	₿ .199
B	. 105	۵		П	15	1 2	
B	.199	۵	10	i0	15		

			T		\/B
B)	. 310	.0 .0 .0	15	2	1) ( § 207 § 208) § 203 2) § 213 § 214
B	. 314		15	2	(1) 🖟 105 (2) 🖟 213 🖟 214
8	. 321	. A.D. D.	15	1	1) \$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
B	. 323	0 0	15	2	(1) \$\mathbb{g}\$ 213 (2) \$\mathbb{g}\$ 202 \$\mathbb{g}\$ 207 \$\mathbb{g}\$ 205 (3) \$\mathbb{A}\$ 102 \$\mathbb{g}\$ 323, \$\mathbb{A}\$ 317 \$\mathbb{g}\$ 323, \$\mathbb{A}\$ 317
B	. 324	ıO	15	1	(1) § .213 A .213 (2) A .102 A .1
B	. 325	D. A.D.	15		(1) \$\exists .105 (2) \$\exists .203 (\$\exists .208 \$\exists .321) \$\exists .201
<b>9</b>	. 326	10	15	2	(1) \$ .201 \$ .206 (2) A .102 A .199 \$ .202 \$ .207
B	. 327	.D. A.D.	15	1	§ .202 § .207 § .230 § .231
8	. 32 9	0 0 0	15	1	§ 207
8	. 330	.0 .0 .0	15		\$ .203 \$ .208 \$ .230 \$ .231
8	. 331	0 0	15	1	
₿	. 332	ıū	15		₿ ,202 ₿ ,207
B	. 333	10 10	15		<b>₿</b> . 202 <b>₿</b> . 207 <b>₿</b> . 230 <b>₿</b> . 231
B	. 334	ıO	15		§ 208. § 206
B	. 335	ו ם. ם.	15	1	§ 207 § 203 § 208
<b>B</b>	. 338	.0 .0	15		§ 207 202 § 208
	. 33 9	a	15	1	(1) \$\bigcup_{ 100}  \bigcup_{ 100}  \bigcup_{ 100}  \bigcup_{ 100}  \bigcup_{ 45}  \bigcup_{ 10}  \bigcup_{ 100}   \bigcup_{ 100}
<b>B</b>	. 340	۵	15	2	§ 207 § 208 § 202 § 208
B	. 341	.0 .0	15		<b>₿</b> ,202 <b>₿</b> ,207 <b>₿</b> ,208
B	. 342	0 0	15		(1) § .104 (2) § .105 (3) § .202 § .206 § .207

100 🛭

.104				15	2					
107	155 2	. 107	5 I	15 9 9	,00	0 0 1 1 9 9 0 4 3 7 4 9 6 1 4 2	0 0	16.67.832 93265	0 0	0 27.2
				+						-
						1				

. 233	§ .0 .0.0	15	[0] 15 (0] 100- (0] , 30 (0] 100- , 45 (0] A .234
. 238	8 10 1010	15	2 A 75 L . . 234, § . 210 § . 210
. 243	D D A D D A D D	15 2	(L) 15 (L) 100- (L) , 30 (L) 100- , 45 (L) A
			A .236, § .206, .213, A .331, .311, 34 9 A .236, .213, § .206
.302		30	10 15 10 200 10 , 30 10 200 , 45 10 200 A .202
.305		30 1	
.306		30 1	15 (I 200 (I , 30 II 200 , 45 (I 200 A .
. 313	8	30 2	15 (I 200- (I , 30 II 200- , 45 (I 200- A . A .313, § .317, A .413, .413, § .417 A .313, § .317
. 315	(I B	30 2	
. 316	. 10 3	30	15 (I 200- (I , 30 II 200- , 45 (I 200- A .
. 317	0 0	30	2
. 318	0 A D	30 1	1.0 200- , 45 1.0 200- A & .335 & .335
. 332	00 o g	30 2	
. 333	0	30	15 (☐ 200- (☐ , 30 (☐ 200- , 45 (☐ 200- A . .307, ☑ .307, ☑ .333 ☑ .333
. 345	0 g 0 0 0 0	30 2	

. 34 9	A (1 B A (1 A (1 A (1 A (1 A (1 A (1 A (	30	15 i□ 200- i□ , 30 i□ 200- , 45 i□ 200- A . .243, A .236, ☑ .206, .213, A .331, .311
. 350		30	15 (I 200- (I , 30 II 200- , 45 (I 200-
A₿ .3 ₅5	۵	30 1 A 2	150 · D · D · D · D · D · D · D · D · D ·
A .3 5	О	30 2	10 10 10 10 1, 10 10 10 10 10 10 10 10 10 10 10 10 10

				_
A 210	§ 0 0	15	2 A 15 II A 100- 45 II 100- II A , B , 45 II 100- II B II B II A 310, .210, .310, .321	
A 211		15		

A 304		30 1	A 30 II 200 . 305, A 204, § 204, § 304, 215, 216, § .214 305
A 305	§ 0 0	30	A 45 II 200 . A 212, 212, 312 312
A 310	§ .□ .□	30 2	i[] (i) 15 i[] i[] A 15 i[] i[] 200- (2) 15 i[] A 200- i[] 45 i[] A 200 A 210, 210, 310, 320 (i[] 2005), 321 ( 2005)
<b>A</b> 311	ם ه	30 1	10 15 10 A 200- 10 A 200- 45 10 A 200
A 324	0 0 0	30	A 15 (
			[] 311,)30 10,10,10, 6.1 (1 26 , 2)6 ( 6.1 (1 -10 )1 ,943 (1)8 (

	J	

A (A) C ABr

.340	10	0 0 0	15		30 i		,10 10	201,
. 350		ه ه	30	1 2	A i			ıO
. 351	0 0		15	2	A 30 l 200		,	
A⊈ .3 ₅5	ıO		30	1 A 2	150 ID , ID ID ID A .3 <b>5</b> 5	0 0	ı0 ı	0 ,
A .3 \$	ıū		30	2		.D .D		0 0 0 00 0 0

				P/C/R/RP/EQ
. 113	ı	15	2	

. 336	0 0	30		A 30 II 200 .236, A 213, A 306	<b>A</b> 306		
A₿ .3 ₅5	ıO.	30	1 A 2	150 1□ , 1□ 1□ 1□ A .3 •5			
A .3 5	۵	30	2		.0 .0 , .1 88 10	10 10 10 89 1010 89 10 10	10

C Br C					P/C/R/RP/EQ
. 101	.0	ıO	15	1	
. 201	10		15	2	ıD 15 ıD ıD 45 ıD
. 301	10 10		30	1 2	10 15 10 10 200- , 45 10 200-

C Br C	C Br T	P 2	017 P/C/R/RP/EQ
. 127	D D A	15	2 ,11 , ,120, A ,127 A ,127
. 128		15	2 .108, .10 9 .124
. 133	.0	15	1 .125, .130
. 136	ں ں ں	15	1 .123
. 137	ıO	15	2
. 235	1480 1 <i>9</i> 7	15	1
. 23 9	ه ه	15	1
.243	ල ලද	15	1
.247	ه ه	15	.0 15 .0 .0 .0 .30 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0

.249	٥	15		.0 15 10 10 30 10 30 10 10 A 10 10 (§ A .111, § A .112, § A .113) 10 10 A 10 10 10 10 10 10 10 10 10 10 10 10 10
.253	ه ه	15	1	(☐ 15 (☐ (☐ 30 (☐ 30 (☐ 1☐ A (☐ (☐ (☐ A .111, ☐ A .1112, ☐ A .112, ☐ A .113)) (☐ (☐ (☐ .A (☐ , ☐ (☐ 60 (☐)))
. 254	.0 .0 .0 .0 ,1780-1 <b>9</b> 4	15		
. 255	ه ه ه	15	2	
. 257	A 10 10 10 10 10 10 10 10 10 10 10 10 10	15	1	(D 15 (D (D 30 (D 12) (B A 111) B A 112) (D (B A 111) B A 112) (D (D 12) (D (D 12) (D 12) (D (D 12) (D 12) (D 12) (D (D 12) (D 12) (D 12) (D (D 12) (D 12) (D 12) (D 12) (D (D 12) (D 1
. 258	ם ססס	15		.0 15 .0 .0 .0 .30 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0
. 25 9	D. A. D. A.	15	1	A 15 (0 (0 1000
. 262	a a	15	1	A 15 (I (I 10 10 (I A , ) ) (I A , ) (I
. 265	.O g g	15		.0 15 0 0 0 30 30 0 0 0 0 0 0 0 0 0 0 0 0 0

aer R

. 283	00 0	15 2	.0 15 .0 .0 .0 .30 .0 .0
. 288	.0	15 1	.0 15 .0 .0 .0 .0 (§ A .111, § A .112) .0 .10
.2 9	§ (□ (□ § (□ 1949	15	.0 15 .0 .0 .0 .30 .0 .0 .0
.2 92	.a a a	15 1	A 15 II
.2 §	0 -00	15 1	15
.2 94	ı 🛭 🛭 ı 1850-2010	15	.0 15 .0 .0 .0 .30 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0
.2 ф	g, □ , g, □ , □ , □ , □ , □ , □ , □ , □	15 2	15
.32 9	.1 944-1 (1991)	30 2	30 LD 200 , 200 A LD

30 □ 200 , 200 10 102 A 10 10 . 352 30 200 A 200 A ... . 243 30 LD 200 , S A .214, S A .215, . 353 10 30 . 276, A . 32 **s**, A .329 A 10 60 10 10 .0 .0 .0 . 361 30 .255, 🖫 .366 🖫 .336 .364 ı ιП 21 2 30 I□ 200 , 200 A I□ 30 200 A . \_\_\_381 (1 999 ), .278 A 15 10 10 10 10 .0 .0 10 g 10 10 .366 30 - ID 30 ID 200 ID A II II (\$ A 214, \$ A 215, \$ A 216, A .317, .322, 3 .302 302, A 317, 322 **B** □ П 30 I□ 200 , 200 A I□ ıD .367 30 2 П 200 A . II II .441, .27 9 A .202, A .302 A .302 П П 30 IŪ 200 , 200 A IŪ IŪ 30 . 373 200 A . . 253 ı ιП 30 II II II ,A II II II 200 . 374 30 . 218, .318, .274, A 214 .235/ A 235/ .235 .318 ı□ ,600-1650 30 1 200 ιП . 375 30 , 200 A I Α. 200 . 275 30 □ A ı□ п ı□ ı□ ı□ , 1780 1 **.**]4 ιП .376 200 . 200 200 Α. . 254 ıO **₿**0:0 30 1□ . 377 A ι 30 200 , 200 A I ιП 200 Α. .257 0.00 30 1□ ıΠ A i ιП . 378 30 200 , 200 200 Α. . 258 30 1 200 .0 .0 A I ιП . 37 9 30 , 200 200 Α. 262, A 212 ıD 30 1□ 200 , 200 A ı□ ιП .380 30 1010 200 Α. . 280

. 202	۵	15 1	.104, .101, .102 .104. .0
. 203		15 2	202 2 30 ii
.204	8 , a a 800 a 8 00 0	15 2	2 30 iD .101, .102, .103, .104, .101, .102 .104104 .100 iD
.206	8 0 0	15 2	2 30 iD .101, .102, .103, .104, .101, .102 .104104 .101 .102 .104101 .102 .104 .101 .101 .101 .101 .101 .101 .101
. 207	۵. ۵. ۵ مص	15 2	2 A 15 10 10 100 10 A , , , , , , , , , , , , , , , , , ,
, 208	.aaa	15 1	30 ii 101, 102, 103, 104, 104, 101, 102 104, 104, 101 100 100 100, 101, 101, 10
. 210		15 2	2 30 ii
. 211		15	30 iD .101, .102, .103, .104, .101, .102 .104101 .102 .10410 .10 .10 .10 .10 .10 .10 .10 .10 .1
.301	g	30	A 30 10 10 200 10 10 .204. 10 10 10 10 10 10 10 10 10 10 10 10 10

A A 125			A		15	1	A A 141, A A 115, A A 127 0 0 0 0 0 0 .
A A 126					30	2	
A A 127					15	2	A A 142, A A 115, A A 116  A A 141, A A 115, A A 125  II
A A 208		ıD			15		A A 108 A A 113 75 ID ID ID ID .
A A 212	.0	ıD	Ø	ıO ıO	15	2	A A 108 75 10 10 10 10 10 .
A A 214	ı	ıD ıD		Α	15	1	A A 126 A A 115 A A 116 A A 142 A A 101 B A 3 ID 12 ID ID ID . A A 151, A A 152, A A 153, A A 154, A A 105, A A 201, A A 215
							(L)
							28 310.

A№ .3 95	а	30	1 A 2	150 ID ID ID A .3		.0 .0 0 .0	, ID ,	
A .3 §5	۵	30	2	00	.0 .0 .0	10	0 0 0 8 00 9 00	10

Ш		
	-	

C ABr A (A)

	-	-	
		-	

A .268	0 0 0	15	A 15 (0 (0 100 (0 A ,
A .270	D D	15 1	\$ .213 \$ .213 A 15 \( \begin{array}{cccccccccccccccccccccccccccccccccccc
A .271	[] A )- <sub>9</sub> 332 106		A 108 / 106

A\$ .3 ₅5	ū	30	1 A 2	150 III II III A .3		ı0 ı0	10 10 ,	
A .35	(0	30	2		ıO		, iO iO iO	10

Ш		

A .270		15	2	( A .170 .171 A .280 \$ \$121 ) ( .11
A .280		15		A .103, A .199 .119 A .281, A .282
A .302	0 0 0	15	1	( A .201 A .202) .210 A .361, .36, .413
A .303	A (I) A	15	2	A .203 .211. A .352, .412
A .320	0 0	15	1	30 (I A .201, A .202, A .203, A .220, A .240, .210, .211. A .333, A .334
A .321	ه ه	15	1	A .220, A .240 ( A .203, .211 () () () 15 () A .201-2 94. A .43 A .311
A .324	B 0	15	2	A ,203, A ,220 A ,240, 15 iD A 201-2 94. A .3 9
A .335	§ 00	15		1) A 230 (\$ \$ 222 \$ \$ 261) 2)30 10 10 A 200 , 3) A 230 , 10 , 10 , 10 .
A .336	ه ه	15		30 □ □ A 200 ,
				A 208, A 308
A .343	ı0, ı0	15	1	30 II A .201, A .202, A .203, A .240, A .270, .210, .211 .271.
A .353		15	1	1) ( A 201 210, A 2) A 202, A 203, A 240, A 270, 211 271. ( A 201 210 ( A 201
A .363	.0	15	2	A _201210151 (211,271, A _202, A _203, A _240, A _270). 415
A .365	D1 (§ D1 D1 A	15	2	A .201 A .240, , IŪ IŪ IŪ A .342
A .380	0 0 0	15	1	30 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0
		-		A .301, A .433, A .405
A .3 eJ	.0 .0	15	1	
A .3 92	.0 .0	15	2	
A .3 §3	<b>B</b>	15	1	· ·
A .3 94	<u> </u>	15	2	· ·
A .3 95	ū	15	A 2	A .305

			,		
<b>B</b>	.302		30		30 (0 200 (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)(0)(0)(
					В □ В .
8	. 303	0 0 8 0 0	30	1	30 (D 200 (D ) . (D (D 60 (D ) . (D (D ) . (
	.304	a	30	2	30 (D 200 (D ) . (D
	.305	0 G	30	1	30 (D 200 (D)) . (D)
	.306	0 g 0	30	2	30 (0 200 (0 g) . (0 60 (0 g) . (0 60 (0 g) . (0 60 (0 g) . (0 g) . (0 60 (0 g) . (0 g
B)	.307	a .	30	2	30 (D 200 (D § . (D ) (D
	.320	.□ .□ .□ .□320			

c

1 ID

ıO

<b>A</b> 120	<b>(</b> 00 1	15	2	A	35.174 0	(15)	1. 944 0	(2)	0 15	1 2	199043

c

C ABr A (A)

250	ıD	R	10		
. 250	10	<b>₽</b> A	Ш		

	. 324	0 0 0, ,	ı <b>0</b> ı <b>0</b> 15	2	45 10 10 10 , 30 200 , 10
					. 240,
	. 335	₿ ,₿ □	ı <b>0</b> 15	1	15 (D 200 (D (D . .235, .202, .302 .302
	. 343	ı 🗓 A	D 15		45 (L (L ) , 30 (L 200 (L ) (L ) . 4 93
A	.3 95	ıū	30	2	
					88 8 00 0 0 0 0 0 0 0.

C Br C	C Br T			Р	2017	P/C/R/RP/EQ			
.10 9	B	ıO	ı	15		(1) A . 10 g (2) A . 112 A . 10 g	ı	ı0 ı0	пП . 10 <del>9</del>

0.0 0 0.0 0.0

C Br C	C Br T	Р	2017	P/C/R/RP/EQ
A₿ .3 ₅5	О	30	1 A 2	150 d , d d d d d , d d d . A .3 §5
. 102	.D.O. A. D.O.	15	2 2	
. 103		15	1	
. 104	ه ه	15	1	
. 105	Di Di 9	15	2	
. 137	B, , A i D i D , i D i D ,	15		. 137
. 201		15		15 10 10 100 10 100 10 10 10 10 10 10 10 10 10 10 10 10 10
. 202	.0 .0	15	2	15 (D (D 100°

. 203	0.0 0.00	15		15 (D (D 100 (D ) (D
. 205	.0 .00	15	1	15 ID ID 100 ID
. 206	. A D. D.	15	2	15 1 1 1 100- 101, 106 101. 10 1010 10 10 60 10 10 10 10 100 10 10 10 200- 10
. 207	.00	15		15 II II 100 II II 60 II
. 208	8 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	15		15 ID ID 100 ID
. 20 9	ه ۵	15		15 ID ID 100 ID
. 210	0.00.00	15		15 ID ID 100 ID
. 211	§ (I	15	1	15 ID ID 100 ID
. 212	.0 .00	15	1	15 (D (D 100 (D ) (D
. 213	0 8 0	15		15 ID ID 100 ID

a BOTR

c

.314	0 0 0 0	30	2 30 1 1 200 . 1 15 10 200 10 10 10 10 10 10 10 10 10 10 10 10 1

₿ 335	A	30		
₫ 336	ه ه ه	15	1	
₿33 9	ıD	30	1	₹ 206
₿ 340	<b>₿</b> .D.D	15	2	₿ 208
₿ 341	.0	15	2	§ 206, 30 lD 100- 15 lD
§ 342	10 10	30		₹ 206
₿.343	A	30		\$ 206 - \$ 211 \$ 105 \$ 106 15 € .

. 318	Di A	30 2	30 II II II , A II II II 1200
			. 218, 274, 374, . A 214 235/ 235/ . A 235 374
.330	A Dı A	30 1	.201, .231 .301
. 331	А	30 2	.330 .301
. 335	ات ات ال 1480 1 1480	30 1	30 L 200 , 200 A L L 200 , 335, .335, .335, .335, .335, .335, .335, .335, .335, .335, .335, .335, .335, .335, .335, .335, .335
A .3 §5	.0	30 2	

10				
				P/C/R/RP/EQ
A\$ .3 ∮5	٥	30	1 A 2	150 0 , 0 0 0 0 0 , 0 0 0 0 . A .3 §5
₿,111	10 10	15	1	
₿. 112	10	15	2	
₿ 201	.a g .a	15	1	15 i
				₿.301, ₿.3 g (2013).
賢, 202	g a a	15	2	15 iD
<b>8</b> ,20 g	۵ ۵ م	15	2	A 15 (1 (1 100 (1 A , ) ) , (1 A , ) , (1 A
₿, 212	0 0008 0	15	2	15 (D
₿,216		15		15 (L) (B) A 100 , 45 (L)

_				
₿.344	8 00 08	30		30 (L) (R) (L) (L) (L) (L) (L) (L) (L) (L) (L) (L
				₿.244, .404
№.347	, o	30	2	30 (I
P	10 80		-	
₿.355	(0 8)0	30	1	30 (I
				\$.2 92, \$.3 92, \$.255,\$210,\$310 \$.310
₿.358	(D ) (D	30	2	30 LD 15 LD 200 , 30 LD 10 10 10 LD 10 10 10 10 10 10 10 10 10 10 10 10 10
₿.361	10	30	1	30 ID IS ID 15 ID 200
<b>y</b> , 501		30	·	30 ID IS A 200 , 60 ID ID ID 200 ID .
				. 227, . 327, 😼 . 261
₿.363	000	30	1	30 (I
				<b>3</b> .340, <b>3</b> .341 <b>3</b> 0
₿.368	00 0.0, 00	30		.00

A (A)

C ABr

			_	
1	I .	1		

	I		_	
. 180	-	ı <b>0</b> 1	15	
.220	000		15	A 15 (I II 100 (I A , , , , , , , , ) , , (I A , , , , , ) , (I A , , , , , ) , (I A , , , , , ) , (I A , , , , , ) , (I A , , , , , ) , (I A , , , , , ) , (I A , , , , , ) , (I A , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , , ) , (I A , , , , , , , ) , (I A , , , , , , , , , ) , (I A , , , , , , , , , , ) , (I A , , , , , , , , , , , ) , (I A , , , , , , , , , , , ) , (I A , , , , , , , , , , , , , ) , (I A , , , , , , , , , , , ) , (I A , , , , , , , , , , , , , ) , (I A , , , , , , , , , , , , , ) , (I A , , , , , , , , , , , , , , , ) , (I A , , , , , , , , , , , , , , , , , ,
. 260	- 0.0	10	45	A ,110 A ,112 A ,115 A ,125 A ,126 A ,160 A ,251 ,112, 18 1
. 280	-	I <b>□</b> 2	15	

4. PaBr EBr ı - I Br CBr Bac Br ABr ıD - 1□ . 7. TEAr ı ı ı ı ı ıD ( ) A ıΠ ı ,₁□ ı ıO ı🛮 ( ıΠ ı ıΠ ı 1010 ( ı□ 6 ı□ ), ıΠ ı C 🛮 r ıΠ ı ı ı () 1010 6. T**B**ar Br EaBr B€Br ıΩ ( ı ıΠ 10 10 ı0 . ı ı ı ). ıΠ 3 ıΠ ıO 1010 ı ıΠ ıΠ ı ıO ıO ıO , ı ıΠ ıD ı ı ı () ı 0 0 0 ı ıO 7, () 15 I ı ı ). .0 .0 .0 ıO 10 10 10 10 ı ıO

### a:CBrca ABr(MaBa I ) (C **BAB**r (Ma I S ))

See also General Course and Examination Regulations.

C ABr

1. O a ca R **B**r E 🛮 r C 🛮 r ca 10 10 () 🛭 ı🛮 ıO ı□ -()

ıD. ıO ıO ). 7. TBer Bir CBir Bac Bir ABir 2 ı ıD A .\_\_ 1010 ıO ( ) A 10 10 .0 .0 .0 () 0 ()-9-9()0 \*(1 )22( 3 )600 51 § ıO ) ı ıO () 7 i 3 □ ıO ıD ı - 1010 ıD

A ,220	0 0 0		15	A 15 10 10 100 10 A , 10 , 10 A , 10 , 10 A , 10 , 10
A .224	<b>B</b>		15	A (1) A .114/A .108 30 (1) (1) 100 (1) A , (1) A .334
A .268	ه مم		15	A 15 (I (I 100 (I A , , , , , ) , , , ) , (I A , , , , , ) , (I A , , , , , ) , (I A , , , , , ) , (I A , , , , , ) , (I A , , , , , ) , (I A , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , , ) , (I A , , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , ) , (I A , , , , , , , ) , (I A , , , , , , , ) , (I A , , , , , , , ) , (I A , , , , , , , ) , (I A , , , , , , , , , ) , (I A , , , , , , , , , ) , (I A , , , , , , , , , , ) , (I A , , , , , , , , , , , ) , (I A , , , , , , , , , , , ) , (I A , , , , , , , , , , , , , ) , (I A , , , , , , , , , , , , , ) , (I A , , , , , , , , , , , , , , ) , (I A , , , , , , , , , , , , , , ) , (I A , , , , , , , , , , , , , , , , ) , (I A , , , , , , , , , , , , , , ) , (I A , , , , , , , , , , , , , , , ) , (I A , , , , , , , , , , , , , , , ) , (I A , , , , , , , , , , , , , , , , , ,
A .270	A ID	ı	15 1	A 15 (1 (1 100 (1 A , 106 ) 106 ) (1 A , 10 ) (1 A
A .282	- ID A	.0 .0	15 2	A 15 10 10 100 10 A , , , , , , , , , , , , , , , , , ,
A .285	.00 .0	ه ه	15 1	A 15 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1

### TR MaBic Br

C Br C	C Br T	P 2017	P/C/R/RP/EQ
. 110	A D Q	15 1 1 2	A .105, A .110, A .111, A .112, A .115, A .124, A .125, .111, .112
. 220	0 0	15	A 15 (II (II 100 II A , , , , , , , , , , , ) , , , , , , ,
. 282	A D.	15 2	A 15 [] [] 100 [] A , , , , , , , , , , , , , , , , , ,

# (C BABr(T R Ma B))

See also General Course and Examination Regulations.

₿r E ⊠r 1. Qaca R C 🛮 r ca () 🖟 i🛘 ı 10 10 ıD ıO ıO. () ıΩ ıΠ ı0 ı0, 2. S 🛮 rc 🖼 r C Br ca ı **₫** 10 ıΠ

ıD. ıΠ 75 □ ( ıD ıΠ 3. P🛮 🗗 r

1010 ı0 ı0 1010 ıΠ 10 10 ıΠ П ıΠ 101010 ıΠ ıΠ ıO .

4. Pa**8** r E 🛮 r ıΠ ıΠ - ID . ıΠ ıΠ ı ıΠ .i0

ı0 ı0 ıO 1010 ı□ 6, ). C 🛮 r 5. R a ıO

6. TEhr Br EaBr B€Br ı ıO ı0 ı0 ıΠ ıΠ .П

				IU				Ш	E)	Ⅱ	Ⅱ	Α	
(		ıD							,				
For full cours	se inform	nation, g	o to w	ww.canterbury	ı.ac.r	ız/cou	rses						
C Br C	C Br T				Р	2017	P/C/R/RP/	ΈQ					
. 110	<u>1</u> 0	ıO	ıO	A	15	1	A 12	.105, .4, A	A 110,	A 111,	A 112,	A	. 115,
						2							

TP a R:C 🛮 r ca A 🗗 r (TR Ma 🖼)

ıO ı ιΩ ιΩ , ιП ıΩ ιП П ıΠ ı ıO 15 I ıO 7, ). 10 ID ıO ıO П ı□. ı ıΠ 7. T**B**ar Br CBr ΤP B⊓aR D a TR Ma 🛮 🖟 🔻 r Bac 8 r

A₿r ı ( ) A ı0 ı0 ( ı ıΠ ιП ıD í П ıΠ ıΩ ıΠ

0.0 0 ιПιП ( ) ıΠ ıO ( ιП ı ıO ıO ). ıD 1010

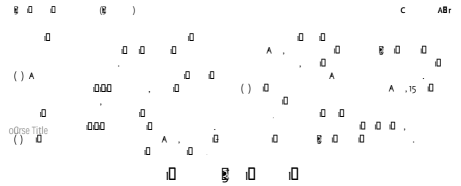
ıΠ () ı ıO () ιП ıΠ ı0 ı0 ıO 10 10 ıΠ

ı

ιП

닭

. 111	-	15	1	ا ١١١ ـ ١١١ _ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ
	1			
				(0.
				il .110).
				10 10
				ه ۵
				ıū
				A .105, A .110, A .111, A .115, A .124,
				A .125
. 112	-	15	2	.111, A .111, A .124 A .125 18
	2			
				A .106, A .110, A .112, A .115, A .125,
				A .126
. 180	- 10 1	15		.0 .0.0
				. □ 10 .
, 220	10 10	15		A 15 10 10 10 0 A ,



For full course information, go to www.canterbury.ac.nz/coursesd langu5199m 1 -77 422.3204 cm0 0 m106.221 p0 0 7.9211 -77 420ved langu51999m 1 -77 422.3204 cm0 0 m106.221 p0 0 7.9211 -77 420ved langu51999m 1 -77 422.3204 cm0 0 m106.221 p0 0 7.9211 -77 420ved langu51999m 1 -77 422.3204 cm0 0 m106.221 p0 0 7.9211 -77 420ved langu51999m 1 -77 422.3204 cm0 0 m106.221 p0 0 7.9211 -77 420ved langu51999m 1 -77 422.3204 cm0 0 m106.221 p0 0 7.9211 -77 420ved langu51999m 1 -77 422.3204 cm0 0 m106.221 p0 0 7.9211 -77 420ved langu51999m 1 -77 422.3204 cm0 0 m106.221 p0 0 7.9211 -77 420ved langu51999m 1 -77 422.3204 cm0 0 m106.221 p0 0 7.9211 -77 420ved langu51999m 1 -77 422.3204 cm0 0 m106.221 p0 0 7.9211 -77 420ved langu51999m 1 -77 422.3204 cm0 0 m106.221 p0 0 7.9211 -77 420ved langu51999m 1 -77 420ved langu5199m 1 -77 420ved lang

### TP Ba:D a Ma Ba I S (D Ma I S

See also General Course and Examination Regulations.

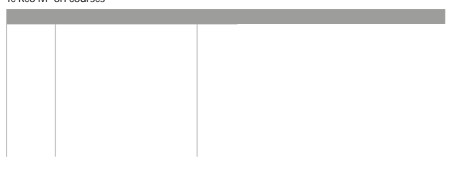
( ) 
$$\stackrel{1}{1}$$
  $\stackrel{1}{1}$   $\stackrel{1}{1}$   $\stackrel{1}{1}$   $\stackrel{1}{1}$   $\stackrel{1}{1}$   $\stackrel{1}{1}$   $\stackrel{1}{1}$ 

### M ori and Indigenous Studies courses

C Br C	C Br T		Р	2017	P/C/R/RP/EQ
A . 107	A .O .O	0 00	15	1	A₿ ,102 A₿ ,102
A .108	Α .	10	15	2 2	☑ .114, A .113 ( ᠒ 2006) ☑ .114
A . 114	ı⊡ - ı□ ı□ 🚱	10 1010	15		A .108 A .108
A . 165	ıO	.0 .0 .0	15	1	
A . 172	ıO , ıO	ıO	15	2	₿ ,101 ₿ ,101
A .212			15	1	A 15 (0 (0 100
A .214	Δ	Di Di A	15	1	A 15 10 10 100 10 A , , , , , , , , , , , , , , , , , ,
A .219	000	0 0	15	2	A 15 ID ID 100 ID A , ID , ID A , ID , ID A , ID , ID
A .220	000		15		A 15 (1 (1 100
A .268	.00 .0		15		A 15 (D (D 100
A .282	.0 A	0 0	15	2	A 15 ID ID 100 ID A ,

A .285	.00 .0 .0	15 1	A 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A .301	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30 2	A 15 (1 (1 200- (1 A , , , , , ) ) (1 A , , , , ) (1 A , , , ) (1 A , , , , , , ) (1 A , , , , , , ) (1 A , , , , , , ) (1 A , , , , , , , ) (1 A , , , , , , , , , ) (1 A , , , , , , , , , ) (1 A , , , , , , , , , , ) (1 A , , , , , , , , , , , , ) (1 A , , , , , , , , , , , , , ) (1 A , , , , , , , , , , , , , , , ) (1 A , , , , , , , , , , , , , ) (1 A , , , , , , , , , , , , , , , , , ,
A .317	0 g 0 0	30 2	A 15 (1 (1 200- 30 (1 10 200- A , (1 / 10 ) , (1 A , (1 , (1 ) 
A .323		30 1 2	A 15 (0 (0 200- 30 (0 10 200- (0 A , (0 / (0 10 10 + 0 10 10 10 10 10 10 10 10 10 10 10 10 10
A .365	0 0 0	30	A 15 (D (D 200-
A .373	0 0 0	30 1	A 15 (D (D 200-

Te Reo M ori courses



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

### Te Reo M ori Courses

C Br C	C Br T	Р	2017	P/C/R/RP/EQ

	.152	<b>₿</b> (D 1-	15	2
8	. 201	<b>₿</b> 🗓 2	45	<b>₿</b> .101 <b>₿</b> .105
B	. 211	8 U D B U	15	2 A -ID 8 .101 8 .105 ID ID .
8	. 301	<b>₿</b> ID 3	60	₿ . 201
B	. 311	§ □ □ § □ 2	15	2 A - 🗓 📓 201 🗓

п

Chinese non-language courses

_					
С					P/C/R/RP/EQ
8	. 155	0 8 0	15	1	
B	, 206	당 (D 당 당 (D 당	15		15 ID
B	.306	g 0 90 o	30		15 ID \$ 200 ID

#### a F**B**rc La (D F**B**rLa a

See also General Course and Examination Regulations. ıO . 1010 10 ıΠ П. 1. Qaca R ₿r E 🛭 r 4. Pa**8** r E Br D a ı () 🗓 i🛘 ı ı0 ı0 ıD ıΠ - 1□ . ıO ıO. ıΠ ı () ı ıΠ ı 5. R a C Br 2. S 🛮 rc 🖼 r D a ıO ı 10 10 ( ) I ıO 6. TEar Br EaBr B€Br 120 1□ ıΠ ıΠ ( ) A 75 i🛚 ı 100- . ιП ı ıO ıΠ ı ı ı ιΩ. ıO ı ı ıΠ ıO 3. P**⊞ i**∄ r ı ıΠ ı 1010 ıO ı**0** 7, 1010 ıΠ 10 10 ıΠ ı



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 10 Tc (-)T31---o thev P @2r, from (e.)30 (The diplom

. 252	.0			15	2	. 251				
							.0 .0	10	. 10 10	
							ıE			
						. 108,	. 118			
. 321		A	1	15	1	. 252				
						. 210,	. 211,	. 301,	. 310,	. 351,
						. 352				
. 322		A	2	15	2	. 321				
						. 211,	. 301,	. 310,	. 351,	. 352
. 323	Α ι	0	0	15	1	. 252				

German non-language courses

ı					P/C/R/RP/EQ
	. 213	o o g	15		15 (D (D 100- (D ) 45 (D ) (D
	. 236	a a a	15		15 (D (D 100- (D ) 45 (D ) .  30 (D (D ) 45 (D ) .  (D ) (D ) 45 (D ) .  336, A 213, A 306 A 213
	. 324	.0 .0	15	2	. 252
	. 336	0 0	30		A 30 (I 200 . .236, A 213, A 306 A 306

# D a Jaa La a (D JaaLa )

Note: See also General Course and Examination ı ıD . Regulations. 4. Pa**8** r E 🛭 r E 🛮 r ۵r 1. Qaca ı ı ı - i□ . D a ı 10 10 () 🛭 ıΠ ıD ıΠ ıΠ ıO ıO. () ı c 5. R ıΠ 6. TEar Br EaBr B€Br 2. S 🛮 rc 🔻 r D ı ıO ı ı0 ı0 () ıO ıO 120 1□ ı ı ( ) A 75 ıΠ ı ı□ , 100ı ı ıΠ ıO ı ı ıD ıO ıΠ ıΠ ı ıO 3. P**B i**B r ı ıO 7, 1010 ıΠ ιП Br CBr 7. TBar Bac Br ABr 1010 10 10 ı ı ıΠ ( ) A ı ıΠ 101010 ıΠ

## Japanese non-language courses

\$51 <b>\\$</b> Ø\$3 <b>\$</b> 3\$ c 15 <b>0</b> 15\$2							

4. Pa**Br** E **B**r

ı

ı

ı

160

# GBera Da ABir (GBer DABir)

See also General Course and Examination Regulations. 1.S b□c W c D a Mab A a**B**r 10 10 A Dı Dı , g iO , gO ıO, 🖫 ıO, 🖫 ال ι□ , ı□ , ı□ , , 10 10 10 , ı ıO ιΩ, ıO ıO , 10, 10 ιП, ıO , ıOıO ıD ıΩ, п , ιΩ, 10 10 , ıΠ 2. Qaca R ₿r E 🛮 r a () ı ıO ı 🛮 A ı ı ıO 1010 10 10 ı ıM ı ıO ı ı ı ı ıΠ ıΠ 3. S 🛮 rc 🖼 r D ı П ıO ıO ιП ıD . A ıO ı . □ □ .0 0, ı 120 300ıΠ 60

GBbra Da ABir (Ec) ı ı ı□ A ( ı□ ) 120 II ,II II <sub>6</sub>0 II 300- ,

ı Α

. A □

ı 🛮 🗚

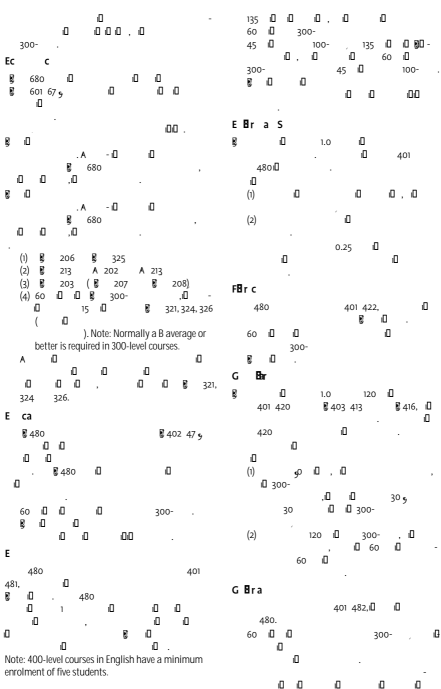
15 1□

.0 0 () 138 13 **s**, l□ , ال 100- بال ı□ı□ , ( ) 105 i□ ıÓ 236 321 Ⅱ . ıП. 1000 240 324 1□ 1000 317 🛭 1010 П ıD П, () 320 ıΠ П ιП ιП 322 П ıΩ. ıD ı ıD ıΠ ıΠ ıO . 4. A aBr D D c ı ı 🛮 A П 10 10 10 5. P**⊞ i**⊞ r 1010 ı ı ı ıΠ

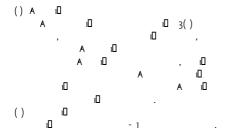
E 🛮 r 6. Pa**B** r ı ıO ıΠ C 🛮 r 7. R a A i□ ıΠ ı ıO ıΩ. Br EaBr B€Br 8. TEEr

ı ıD п ı Α ı ı ıΠ ı ıΠ

A aBirR



c



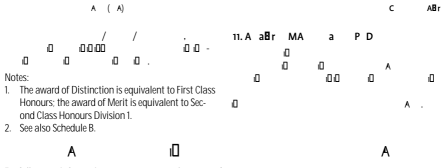


### Notes:

Candidates are reminded of the following points:

- Candidates for postgraduate scholarships must submit their theses in time for the results to be known before 1 March of the year of the award.
- See also General Course and Examination Regulations D and L and Guidelines for Master's Thesis Work.

3.



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

A **Bc**a S \*

\* This subject is not open to new enrolments.

vers are dul.aT 690nsust\_2 1 with tiesnd a 'j -0.01 Tc -1:American Studies majors: The requirement for erth(t0 (T 690nd B a)10.1 (v)7 T\*13 42pN12 (o w)-9 with writing6 (t I:)]TJ T\*2Amer6f 0 -99.187Studies majors American Studies majors: The requirement for open-e in AM.i3in Aml0 -1i jEoS0 (T 690nd BDC ()Tj EMC -

)10 ( )7 ( )16 ( )13 ( ı🛘 )-10 () 🗆 \*(Œo ı🗘 ıŪo.

)12

ıΩ

- (3) A 10 A 10 10 (4) § 206 10 10 10 10

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

2 ı c 480 401 ıΠ 411. ιП ı□ . 🛭 4011□ ιП **∄** i□ ı ιП. ı□ (ਊ 6 **φ**0). ı□ 🛭 301, 9 202, 203, 206, 208

\$ 303 306. \$ 10 .\$ 10 A( )10 \$ 10 10 10 A10 \$ 10 10 10 10 .

Cac, 1010 \$ A 460 \$ A 480, \$ A 401 414. A 10 (\$ A 6 90). 10 10 \$ 10 10

ı□ 60 ı□

**₿** 1□

300-

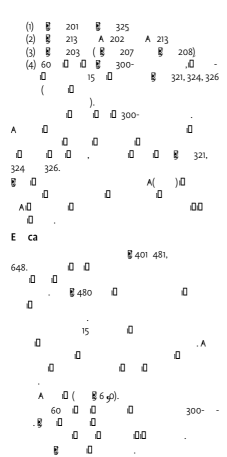
2 ıΠ C Ber S 400-,₁□ ıΠ ). 402 📳 ı 402 ıΠ ıΠ ı ıO 10 10 ı П, ıO 1 ıO ıΩ ıO ιП ıO ı ı ı0 . ıO

10 10

ıΠ

10,000

ιП / ı□ (🛭 6 φ). 202 60 і□ 300ı . ₫ ı ı ıΠ . 🛭 ı 60 i□ 300ı ıΠ ıO П ιП ı ιП 3 ıΠ ıΩ 3 ıO

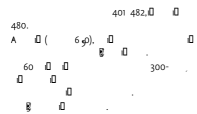


Candidates who have graduated BA(Hons) in Education may be admitted as candidates for the MA in Education for a course of study comprising a thesis only.

Ε ıΠ 401 481, 2 ı 481 🛭 ıΠ 480 ıΠ ı ıO ıO ı ıΠ ıΠ 3 ıΠ ıΠ

as candidates for the MA in Geography for a course of study comprising a thesis only.

#### G **B**ra



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

#### Н Br ıO 401 481 ıΠ 480. 450, ı□ ( 6 **φ**). 101010 ıΠ 10100 A( ), A( ıΠ П A( 300-60 10 ιП ıΠ 301 3 99 30 ıD Á ıD 300ιП (**②** A 307 312 ı□( A 318) 317 345) 307, 322). 🛭 ıΠ ıO 10 A 10 ıΠ ıΠ ıO ı ıΠ ıΠ ıD A ıΠ - i🛛 ıO - ı∏ ıП

Candidates who have qualified for a BA(Hons) in History may be admitted as candidates for the MA in History for a course of study comprising a thesis only. Candidates in doubt about their qualifications to proceed to Part II should consult the Department of History.

0 0

10 10 .

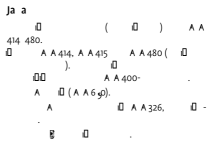
#### H a S 🛭 rc

ıΠ

ı

Note: Not all courses will necessarily be o ered in any one year; a list of courses is available from the Programme Coordinator.

Candidates who have qualified BA(Hons) with at least Second Class Honours Division 2 may be admitted as candidates for the MA in Human Services 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.



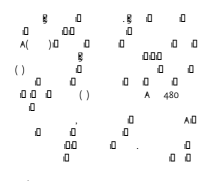
Candidates who have graduated BA(Hons) in Japanese may be admitted as candidates for the MA in Japanese for a course of study comprising a thesis only.

c

10

Note: Students who do not have a major in M ori and Indigenous Studies or Te Reo but do have 60 points at 300-level with an average of B or above in a related subject may be admitted at the discretion of the Head of School.

300-



Ma a c ıO 401 4 op A 401 4 pp ( A 44 g). 10 ıO 4431□ ıO 343 10 ıΠ ıO ı□ ( 6 5). ıΠ 45 201, Α 240,1□ 203, 220 Α Α 201 202 301 3 94 203) 60 1010 30 301 3 94 A 301 3 4

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.

60 10 10 10 300-10 § 10 10.

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.

P \*

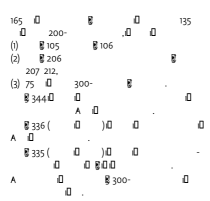
\* Subject to Universities New Zealand CUAP approval, due December 2016.

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.

ca Sc c a ₿ra a R a ı□ ( 6 φ). 1010 A( ) ₁□ ıΠ ıΠ , 10 101010 1. ıΠ 2 ıΠ ıΠ ıO ıO ıO ı0ı0 . Pс

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

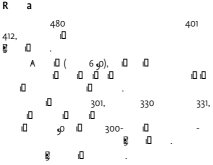
120 (1 .ı0 400ıΠ ı **460**. () **₿**6 φ ıΠ A () ıO ıΠ ₫ 460 **464**, ₫601 ıΠ ₿ 602 10 10 10 10 ıO



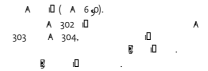
Note: Students should consult the Psychology Department Postgraduate Handbook and the Psychology Graduate Studies Coordinator for full information on the courses o ered in any one year.

#### **©** 1□

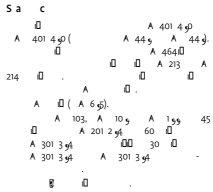
Candidates who have qualified for a BA(Hons) in Psychology may be admitted as candidates for the MA in Psychology for a course of study comprising a thesis only.



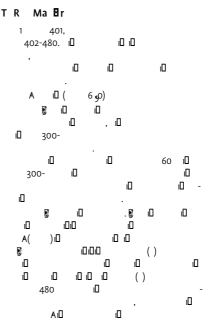
Candidates who have qualified for a BA(Hons) in Russian may be admitted as candidates for the MA in Russian for a course of study comprising a thesis only.

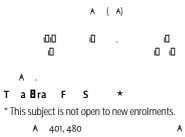


Candidates who have qualified for a BA(Hons) in Spanish may be admitted as candidates for the MA in Spanish for a course of study comprising a thesis only.



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.





402 412,

ı

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



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

A

c

A∄r

#### Т D 🛮 r Ma Br E Br a U S (ME 81)

ı ıΠ

6 62 1□

ı

ı

3.A 🖪ra

()

4. E

ı

5. T

- i

ıΠ

ıO

ıO

- ı🛮

6.AaBr

ı0 ı0 ı0 .

10 10

ıΠ

ı

A

ıΠ

ı (0.75

90

S

**B**r C

E 🛭 r

ıO

c

ıO

ıO

₿r

ıΠ

ıΩ ıO

ıΠ

, ₁□

ıΠ

10 10

ıO

ıO

15 II (0.125

a C 🛮 r

**B**r R

ıΠ

ıO

, Pa**B**rT

- ı🛮

ιП

ı

ıO

M 8r 80

10 10

C 🛮 r

ı

See also General Course and Examination Regulations

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

П

### Compulsory courses

C <b>∃</b> r C	C BrT		Р	2017	P/C/R/RP/EQ				
. 402	ıO	10.0	15	1	. 402	2014			
. 458		.0	15	2	. 410, . 421	.426	2014,	. 421	ıO
. 47 9	0.0		15	1	480			₿.	
.6 92	. 10 1	0	90	Α					

Optional courses: Group A

C BrC	Br CHo SQ 48.1. 1 /T1□ 00% 61864448.520076	3 <b>2</b> 7 <b>46</b>	.202 <b>56</b> 9(	1918 (B 2448A) 171922 4862.789[-1918 (B P)46(8.5/176BERFH)6(   \$(E-)+)+)@@r4488

ıΠ

ıΠ

ıΠ

᠍()

ı

[] )(,

ıΠ

ı□ 6().

0.01

ıΠ

- ı🛮

1.41

12 ( )6 (

ı

ıΠ

)12 ( )7 ( 4 (

1.417

ıO

Α

ı□ .

- ı🛮

ı

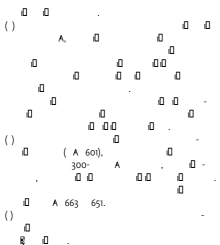
ıO

ıΠ

()

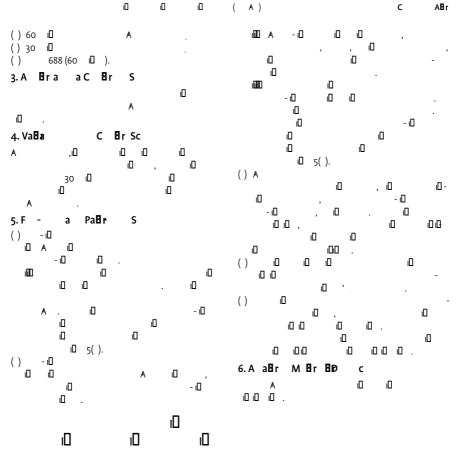
ιП

1



ı

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.



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

### Dissertation (60 points)

C Br C				P/C/R/RP/EQ
. 688	ا ا	60	A	

### Compulsory Core Course (30 points)

ı	C <b>B</b> r C						P/C/R/RP/EQ
	. 441	10 10	ıO	ıO	30	1	
L		10	10				A . 614

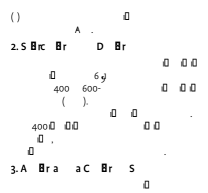
### Schedule A

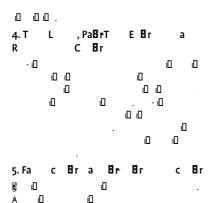
60 1□

C Br C	C BrT		Р	2017	P/C/R/RP/EQ			
. 444	۵	ı	30	2	.405, ID 2014	.405, A .662,	.420	. 418
. 445	<b>₿</b> i□		30	1	.406	.406		

6. S

Вr





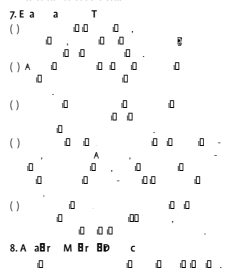
10 10

Т

 A candidate shall, before commencing the research to be described in the thesis, secure the approval of the Head of Department of Linguistics for the topic

- chosen and for the proposed research programme.

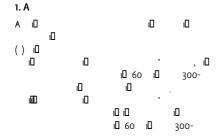
  2. Supervisors shall be appointed in accordance with the General Course and Examination Regulations.
- 3. The candidate shall meet with and report to the senior supervisor as has been determined under the agreement signed on registration of the research proposal. The candidate shall normally work on the University campus, and laboratory work shall normally be carried out within the University institution. The Head of Department may give approval for work to be carried out at another institution in New Zealand for a period not exceeding one month, but permission of the Dean of Postgraduate Studies is required if the period exceeds one month, or if any of the work, including field work, is to be carried out overseas.



### T D 🛮 r Ma 🔻 r Ma 🖺 ra I La 🖪 r (MMIL)

ıΠ

See also General Course and Examination Regulations



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.

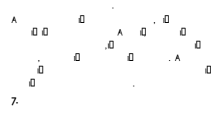
#### 2. D Br R Br

ABr

c

- ( ) A 430, A 431, A 680 A\$ 45, ( ) 30 ID 400-
- () 10 A 67 9 A 681. 3. A Bra a C Br S

ιП ιП ıD ( ) Bera C Birca Ma 🛮 na 4. P La **B**r ı ıΠ A ıD ıΠ ıO ıΠ ı ıΠ ıO ı ı ıD ıD 5. E c ₿r ıΠ A Α ıQ ı ıO 0 0 0 0 6. T , Pa**B**rT E 🛮 r L C 🛮 r R - i0 ιП ıΠ 10 10 ıΠ ı ıO ıΠ - i ıΠ 10 10



iD ( ABr

a® rR

## P Bera Da ABer (PGD ABer)

See also General Course and Examination Regulations. 1.S b□c W c D a Mab A a**B**r .0 .0 ı ı □, 및 □, 및 ıΩ, ıDıO , 1010 ıП , ıD , ı□ , ı ı□ , , 0 0 0 , ıО, П, ıO , ıO ıD ıD , ı0, ı0 , iDiD ıO ı ıO , ıO ı□ , □□, 2. Qaca R 8 r E 🛮 r D a ıΠ ı ı 🛮 🗚 ıΠ () ı ( ) i ıΠ ı0 ı0 ı ı0 ı0 ı ı ı0 , Α ı ıΠ 10 10 () 3. C Р Bera D () ıΠ ı ι А Д 120 Ⅰ 8₁🛮

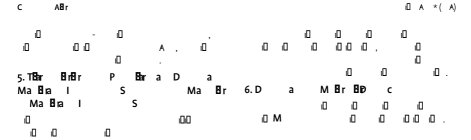
() ... ... ... ... ... ... ... ... ... ıD 60 ıD **(**D 403) ιП ı ıD 0 0 0 ı 30 1□ ιП () , ₁□ 10 10 Α, 10 ( ) ıΠ 10 10 ı ıO ιП ı 4. C**B** r ₿r PGD A**B**r, BA(H ) Ba Ma BrD Br ı ı ı□ A

.0 .0 .0 ( .0 )

		П	ı	ı		П	ı□ *(	ιП	)						C	A∄r
3. P		a	D	a	J	Bra			4. T	L						
D	c									ı	ı				ıD	ıD
			ı				ı			ı		ı				
			ıD	ı		ı			ı					ı		
	ı	ı	10 10				ı				ıO				407	
ı					Αı□		.0ء -8.0							ı		
						ı							10		ı	
	ıl															

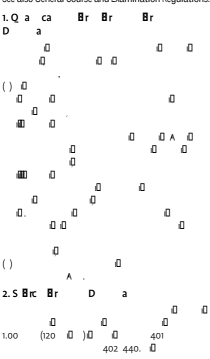
C 🛮 r

C Br C	C Br T	P	2017	P/C/R/RP/EQ				
. 401	8 433.172 📵)18 (	₿)18 ( ) 🛮 6.0	0 🖥 1	-0.01 0.01	7 0 0 7 45.6043 421.4 7 45. 1 43 4	/₿6	( 604174	0.(30



### P Bera Da TR Ma Bin(PGD TR)

See also General Course and Examination Regulations. i8 Tw 9 0 0 9 48.189 210.7279 Tm [(2)-18 (. )](ost)16 (327.21



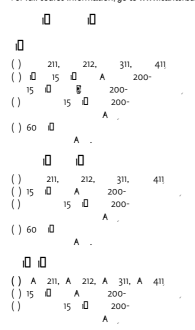
7 05600 **J** 1**6 (** 7 1305)81166(



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

()60 □

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



1□ 💈

Note: Courses are open from 2018.

C Br C	C Br T	P 2017	P/C/R/RP/EQ		
, 211	ı□ ı□ 1A	45	ıD A	0 0	
, 212	ı0 ı0 2	45	. 211		
. 311	ıD ıD 3	90	, 212		
. 411	10 10 4	90	. 311		
, 211	ι <b>□</b> 2A	45	П П А .	0.0	
, 212	ı <b>0</b> 2	45	. 211		
. 311	п 3	9	. 212		
. 411	10 4	90	. 311		
A , 211	ı□ ı□ 2A	45	ιΩ ιΩ Α .	0 0	
A . 212	ı0 ı0 2	45	A , 211		
A .311	ı0 ı0 3	90	A , 212		
A . 411	ı0 ı0 4	90	A .311		
, 211	2 <b>A</b>	45	ıО 10 А .	0 0	
. 212	2	45	, 211		
. 311	3	90	. 212		
. 411	4	90	. 311	. o 6.857 o [] )8 ( )14 ( 3	(A DiD

10 A , ₁□ ı ı A 4. T a Bara Bir ıΠ ı BFA(H 2. R ۵r D 🛮 r () )ı□ A( ı A ıΠ ıΠ ı ıΠ 0 0 0 0 ıΠ ı□ ıD 480 A( ιП ). A ıΠ A( ıO A 101. A 102. A 103 ı A ı 100-() 30 ( ) A ıO () 180 i ıΠ , A 10 10 A( ıO 200-300ıΠ , i ıΠ ıΠ ( ) A 15 200-Α ıП ıΠ , <sub>1</sub>0 ıΠ ıΠ ı A . A 10 200-A 15 15 ıΠ ı A 200-A 200ıO ıΠ ( ) A 30 ıΩ 300ı A 10 10 10 10 ı 300-30 5. Cer Cer BFA (H BAD Br ıΠ () 15 i A ıΠ ıΠ Α ıΠ ( ) A 450. A 3. A aBr Н ۵r ıΠ ιП ıΠ ıO ıO ıΠ 100-200ı 9 2). 150 1□ ıD 6. E c W BrL a ıO П A 450. ıΠ 2 ıΠ ıΠ ıO ı ıΠ Α ı A ıO ıΠ ıO 10 ıΠ A ιП \*

ιΩ А

ı

\* ( A(

))

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

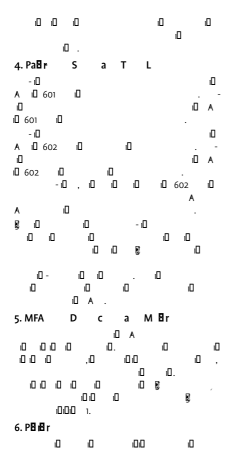
c

ABr

A 101     .0     .0     .7     .30     .1     .0     .0     .0     .0       A 102     .8     .0     .0     .0     .15     .1     .0     .0     .0     .0     .0       A 103     .0     .0     .0     .45     .2     .0     .0     .0     .0	C <b>B</b> r C	C Br T	Р	2017	P/C/R/RP/EQ
A 103	<b>A</b> 101		30	1	
	<b>A</b> 102	§ 1010 10	15	1	
	<b>A</b> 103	ه ه	45	2	A

C Br C					P/C/R/RP/EQ
. 211	ıO	ıO	1 <b>A</b>	45	0 0 0
. 212	ıD	П	2	45	. 211

<sup>\*</sup> Subject to Universities New Zealand CUAP approval, due December 2016.



() ιП 601, 601, A 601, 601. 601. 601, 611. 611. A 611, 611, 611, 611, 501, 501, A 501, 501, 501, 501, () ıO 602, 602, A 602, 602. 602. 602. 612. 612. Α 612. 612. 612. 612. 400 600ıO ı A ıO ı ıΠ ıΠ ıΠ ı0 ı0 10 ıO ıΠ 500ıO ıΠ ıO ıΠ ıΠ ıΠ ıO 7. Q a C ۵r ıΠ ιПιΠ A ıD 10 10 10 10 ıΠ ıO ıO 0 0 ıΠ Α ı

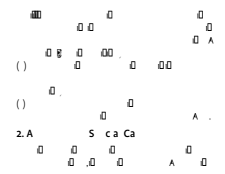
Note: Intending applicants who have not gained a BFA(Hons) Degree from either the University of Canterbury or the University of Auckland should write to the Academic Manager of the College of Arts no later than 1 June of the year preceding that for which admission is being sought requesting instructions on how to lodge an application.

W₿r

# T D ar Ma ar F (MFA(Caa War ))

+ Not open to new enrolments in 2017. See also General Course and Examination Regulations.

E Br 1. Q a ca D 🛮 r ıO A ıO 1010 10 10 () I ıΠ ) i□ ıO A( ıO ı ıO ıΠ ıO ıO ıO ıΠ ı ıΠ



C**B** a

A**B**r

3.S Brc Br D Br ı 🛮 🗚 ı 0.0 5000-7000 ı ıO ıO . ... ... A , ı□ ı , ID -10 . **4.** Pa**∃r** S a T () i□ A A i□ - ILI ID , ı - 10 A - 1 ı ıD ı0ı0 . ı A ı0 🛭 ı0 1010 - 1□

- I□ . () A , , , , , 10 10 , ... -.0 .0.0 - ı🛮 ₁□ . ıD .0 .0 ı ( ) 🗓 i🛘 10 g 10 1010 ıD 10 10 5. Ma 🖪 r F A🗓 r C🗓 a W🗓 r

D c a M 🛮 r

C ABr

ı0 ( )

ıD

ı

ı ( )

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

A 152	A 10 10 10	15	2	180
A190	<b>₽</b> ₽ 1□ 1	15		
A 1 91	1	15	1	A 1 94
A192	1	15	2	A
A 200	10:10 10 , A 10 2	15	1	A 101 220
A 201	- 10	15	2	A 200 271
<b>A</b> 220	. <b>□</b> . <b>□</b> 2	15	1	A 120
A 221	<b>₿</b> I□I□ 2A	15	1	A 122, A 120 A 101. 227
A 222	<b>®</b> 10₁0 2	15	2	A 221 227
A 223	.0 A, .0 1 0.0.1	15	1	A 125 II A 120 A 121 224
A 224	ı□ ,A ı□:□ 2	15	2	A 223 224
<b>A</b> 225	ı	15	2	A 125
<b>A</b> 226	<b>©</b> 1 1	15	1	A 125
<b>A</b> 227	<b>Q</b> i□ 2	15	2	A 226
A 231	80.00 °C	15		A 131 45 10 A , 100 10 . A 331
A 232	.0	15	1	A 131 45 II A A 332
A 233	0.0 8	15		A 131 45 LD A A 333. \$ .233 \$ .233
A 234	<u>g</u>	15	2	ID A 100 A 101 A 131
A 241	2 <b>A</b>	15	1	A 142 LD B LD 241
A 242	2	15	2	A 241 241
A 243	( - )2	15		A 143 240
A 244	. П П 2	15	2	A 144
A 250	.C. 1 (§ C).C.	15	2	30 II A 100
A 251	.0	15	1	A 100 A 101
A 252	. D . A D.	15	2	A 15 (0 (0 100- (0 A , ) ) , (0 A , ) , (0 A
				A 282, 282, A 382, 382 A 282, 282

і□ і□ ( ( )) C ABr

A	.3 \$	ıD	30	2	.0	.O .O	 10 , 10	0 0	

A aBrR

.460	V 10 10 10 8 10 10 10	30	<b>8</b> ₁□
			. 413, 606
. 461	Α	30	<b>®</b> ₁□
	ıO		. 414, 607
. 462	П - A - П	30	<b>®</b> ₁□
			.402, .608
. 463		30	(1) .335 .336 (2)
	u u		. 403, 60 9
.464	8 'O 'O 'O 'S	30	(1) . 335 336, (2)
	.0		I) (1)
			. 405, 610
. 466		30	
. 471	<b>₿</b> 1010 4	60	A 322 .327,
			. 40 9 . 420
. 472	- 10 10	30	A 322 . 326,
. 473	4	60	A 342 . 341 ID + ID ,
			. 441
. 474		30	A 342 .341 1 + 1 ,
. 480	( )	60	
			. 466
. 481		30	

### T D 🛮 r Ma 🔻 r M c (MM )

See also General Course and Examination Regulations.

E 🛮 r 1. Q a ca R ۵r D 🛮 r ıΠ ı () i ıΠ 10 10 ı ıΠ ıO 10 10 ı ιП () ı ıΠ Α ıΠ. 2. S 🛮 rc 🔻 r D ۵r ı A 10 10 ıΠ

9

ı□ı□ 4).

4

()

()

6 €3

471 🛭

6 62

473

).

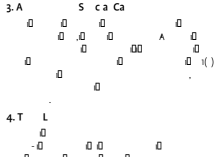
ı010 (

1010

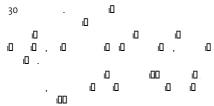
1010

474

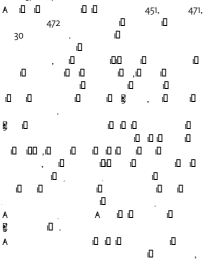
Note: Enrolment in this course is limited. See the Limitation of Entry Regulations.



ı ı ıΠ ιП ıП . 5. MM 8M 8r D c ,₁□ 1010 ı ı ıΠ ı 10 10 10 ıO ₁🛮 .



- 1. IELTS (Academic) 6.5, with no individual score below 6.5; or
- 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.

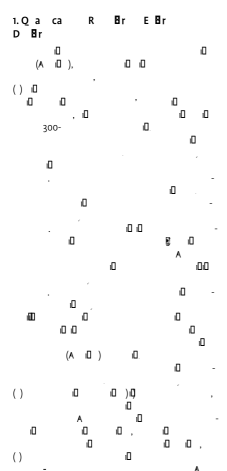


, 101	.a .a	10	15	1	,101 ,101
, 102	A D. D.		15	2	.102 .102
. 104	10.0		15	1	.104 .104
.204	8 , O O	<b>8</b> 0∙0 ∙0	15	2	30 LD .101, .102, .103, .104, .101, .102 .104104 .10 .10 .10 .10 .10 .10 .10 .10 .10 .10
. 206	B 'C .C .C		15	2	30
A ,212	ه ه		15	1	A 15 0 0 1000 0 A , , , , , , , , , , , , , , , ,
. 201	0 0 0		15	1	30
, 202	ıū		15	1	30 © 101, 102, 103,
, 203	a a		15	2	30
. 301	0 0	.0	30		240 (I
.303			15	1	240 [] [] [] 201, 202, 203, 204, 206, A 212632
.304	ı0 ı0		15	1	240 [] ,[] ,[] 201, 202, 203, 204, 206, A 212304

~
-
0,0
ھ
_
1

.308	0	.0.0	 30	A 21	2.	1, 202, 203, ID .308, 10 0 11143	п	.	۵	)10 (
										<b>T</b>

aT C B a 🖪 r a P Ca 🗓 a A R r 8.1 ( b b a )13aJ c b 037 T\*🗓 14.1 -01 TcC 12



Br

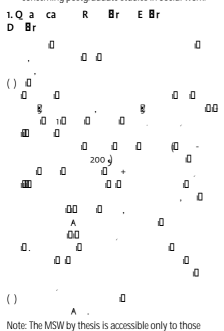
30a

672	ıD	ıD	45	Α			
				2	8	. 625	
						. 472/572	

### T D 🛮 r Ma 🔻 r S ca W 🔻 r (MSW)

#### Notes:

- These regulations must be read alongside the Admission Regulations and the General Course and Examination Regulations.
- Guidelines for Students, Supervisors and Departments involved in Master's thesis work are available from the Registry and the School of Language, Social and Political Sciences. Students should also refer to the guidelines to policies and procedures concerning postgraduate studies in Social Work.



students who have obtained a professional qualification in Social Work. This means they have completed fieldw csoliticequ rm(ork.)]J/T1\_2 1 Tf-0.028 Tc 0.028 Tw 9 0 0 9 42.5 -1.61| W806 T2(1)-18 (.)]J-0.01 Tc 0 T845.417 0 TF (ofull-timecial and