The Degree of Bachelor of Engineering with Honours (BE(Hons))

((
¶ee al o Gene al Co e and E amina ion Reg la ion .	, ,
1. Requirements of the Degree	()
- , C	4. Admission to BE(Hons) Candidacy ()A A
()	()
() ()	() A
(!)	() CA 3 D ,
2. Structure of the Degree	<u> </u>
()	()
() 120 400- , () - C	Noe: 1. A candida e hoi no e emped fom he In e media eE amina ion ill no no mall be admi ed he Fi Pofe ional E amina ion nle he o he ha pa ed he hole In e media e E amina ion ir
3. Engineering Disciplines and Minors ()	no mo e han o ea of d. 2. The en i e BE(Hon) In e media e Yea i a p e- e q i i e fo he Enginee ing Fi P ofe ional

C

, C , C

- 3. The Dean of Enginee ing and Foe e e e he igh odecline en oa den c ho ha been offe ed a place in he P ofe ional E amina ion of he BE(Hon) deg ee and ho ha no comple ed hi ohe en olmen b he F ida p eceding he da of lec e of §eme e 1.
- 4. ¶pecial admi ion on he ba i of cla e (d) m be made b i en applica ion o he Dean of Enginee ing and Fo e he e an in e ie ma al o be eq i ed. Applican a e enco aged o app oach he Dean fo a cop of he en anda d g ideline a he ea lie po ible age.
- 5. \$pecial admi ion on he ba i of cla e (e) m
 be made b i en applica ion o he Dean of
 Enginee ing and Foe . The Dean, in con I a ion
 i h he ele an Diec o of \$\bar{1}\$ die , ill con ide
 he applican _p io lea ning, in pa ic la hei
 p epa a ion in Ma hema ic ,Ph ic , and he e
 applicable Chemi o Comp e \$\bar{2}\$cience, and an
 ele an o ke pe ience in ind

5. Time Limitation for Degree Completion and Suspension of Study

() C , - -

-. () C

-

() C

. () C

No e:

 Candida e no mall en ol fo f ll-ime d nle he e a e e cep ional ci c m ance hich p e en hem f om d ing f ll ime. Candida e m appl in i ing o he Dean of Enginee ing . C

() C ()A

12. Intermediate Examination

60 1 2.

C C () C

() CA

C () ()-()

A - C

()A

(1) 10**0**A (2) 101 (3) 118

(4)11 (5) 101

C

*ENGR 100 i a e o-EFT 9 co e (no fee).

Chemical and Process Engineering

(1) C C 121 I

(1) C 111 C (2) 171

(2) 102 (3) 171

Civil Engineering, Forest Engineering and **Natural Resources Engineering**

Mechatronics Engineering

111 C (1) C 171

C Software Engineering

&

&

(2) C (1) C C 121 I C

(3)102 (2) C C 122 I C (3) A 120

Computer Engineering and Electrical and Electronic Engineering

13. Professional Examination

13 42.

(1) C C 121 I

C

(2) 171 & C 120

() . C

Mechanical Engineering

() |

171 C

(2) 102 111 C C

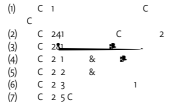
. C

* No e: ¶ee .engf.can e b .ac.n /behon /in e media e ea . h ml fo an i ional a angemen fo den ho ha e no aken NCEA le el 3 chemi

() C

* • bjec o Uni e i ie Ne Zealand CUAP app o al, d e Decembe 2016.

14. First Professional Examination



C 26C

() C 2 & C

- 15. Second Professional Examination
- (1) C 3 0
- C 3 1 C (2)
- (3) C 3 2 C
- (4) C 33
- (5) C 3 4 2
- (6) C 35 (7) C 36C 1

16. Third Professional Examination

- (1) C 44 3
- (2) C 45
- (3) C 4 6A
- (4) C 47 (5)
- 400-15

Schedule A ()

20. Second Professional Examination

(1) C 301 C

- (2) CI 313 C 2
- (3) CI 335 A
- (4) CI 336 (5) (6) C 304

)D / 1D1 **&**__

- (6) 316
- (7) 342

No e: Candida e a e eq i ed o a end he econd P ofe ional E amina ion Camp. Wo ka he camp ill fom pa of hea e men fo ENCN 371 Infa ce Managemen .

32. Third Professional Examination

- (1) 422
- (2) 423
- (3)410
- (4)
 - () 426
 - () 435
 - () 443
 - () 403 () 406
 - () 423
 - () C 415
 - () C 452A
 - () 412
 - (D) A 15 400-

*

* ¶ bjec o Uni e i ie Ne Zealand CUAP app o al, d e Decembe 2016.

33. First Professional Examination

(1) 27 **□**7**/** C □ 20 ()22 ()- . () ()4 ()20 (261 33.

(30

- (2) 210
- (3) 271

•

•

(D)

Award Regulations

C

C

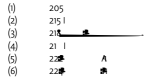
2. First Forestry Examination

(1) 🗈	I	111 C	*	:		
(2) ₽	I	112	,		C	
(3)		111	,			
(4)		131				
(5)		141				
(6)		151 C		A		
(7)	A	101	1			
(8 <u>)</u> A		15	C		100-	

No e:

- 1. CHEM 114 Fo nda ion of Chemi i he ecommended op ion fo he 100-le el Chemi co e.
- ¶ den en olling in he Fi Fo e E amina ion a Can e b m comple e FORE 111. ¶ den comple ing he Fi Fo e E amina ion a ano he ni e i ho ld comple e FORE 102 a pa of hei e amina ion, in lie of FORE 111. FORE 102 i al o a ailable fo den ho a e in ending o do Fo e and ho a e nable o a end FORE 111 on camp .
- 3. A candida e ho ha failed o gain a pa in all of he co e of he Fi Fo e E amina ion ma, i h he app o al of he Dean of Enginee ing and Fo e be pe mi ed o epea he co e o co e failed o en ol fo app o ed b i e conc en l i h co e of he ¶econd Fo e E amina ion.
- 4. The Chai, Foe Boad of ¶ die, in con la ion i h he Dean of Enginee ing and Foe, ma modif he Fi Foe E amina ion ba ed on p io lea ning. Tha modi ed co e of d ma incl de FORE 105.

3. Second Forestry Examination



(7) I 203

No e: A candida e ho ha failed o gain a pa in all of he co e of he ¶econd Fo e E amina ion ma, ih he app o al of he Dean of Enginee ing and Fo e, be pe mi ed o epea he co e o co e failed o en ol fo app o ed b i e conc en lih co e of he Thi d Fo e E amina ion.

4. Third Forestry Examination

(i) 307 (2) 316 (3) 327 (4) 342 (5) **

400
, 200-

No e: A candida e ho ha failed o gain a pa in all of he co e of he Thi d Fo e E amina ion ma, ih he appoal of he Dean of Enginee ing and Fo e be pe mied o epea he co e o co e failed o en ol fo appoed bi e concenlihoo e of he Fo h Fo e E amina ion.

5. Fourth Forestry Examination

(1) 41 C (2) 422 (3) 447 (4) 400-

332 2017 Calenda

4. A BFo **9**c den ma c edi nomo e han 30 poin fom o he deg ee o a d BFo **9**c in o al in Yea Th ee and Fo.

6.

100 200-

()

Thi deg ee ill no be open fo en olmen n il 2018.

Fo f II co e info ma ion, go o .can e b .ac.n /co e

(6) 30 100-, I C A CC, C

15 100

Awarg Regulations

)-100

Year 1

(1) A 101 l (2) 111 I

Year 1

101

100

(1)

101 I (2) C C 121 I

(4)111 (5) 101

1

(3) C C 122 I

(4)

C

1

(6) (7) 15

(3)

100-

101 (5) 101 (6) 121

Year 2

(1) 211

(2) 212

(3) C 201

(4) 221

(5) 213 I (6)

214 l 100

Α

Year 3

(7)

(1) 311 C

(2)

(3) 314 I

(4) 15 100-

(5) 15 200-) 🚅 101

A CC 102

313 I

100

)

С ,

Year 1 (1) A 1011 118 (2) 1 111 C 1 11 C (3) C 111 C (4) 101 (5) 101 1 (6) 100 (7) 15 100-

Ī

C , I C A CC,

()

300	С	15	2	200,	C 260,	270.	0	
	2			350				
311		15	2	301 341,	336			
301		30		201				
313	2	15	2		C 242, Cl 313	C 281	<u>C 371</u>	
316		30	2	316, 4 1-	316- 2011.	2011,	31 ,	320,
302		30		201. C 301 C C 325, C		1 (260	C (36 %	C C 265

¶ched le C

Course Code	Course Title	Pts	2017	P/C/R/RP/EQ
A 102	С	15	1	
A 104	,	15		A 170 A 170
C C 101	С	15		
C 103	, C	15	2	C 120 111
113		15	2	
A 107	A I	15	1	A C 102 A C 102
A 108_	A	15	2	C 114, A 113 (2006) C 114
A 165	I			

202 I 27	I .	15	2	30 C 45 CI, , I , C A C 220
		15		
l 27		(1)	1	A 30 100 ,
	C I	15	2	15 # , 30 I A (CA 111, CA 112) A ,# 60 I 367, A 302, A 202 A 202
1 2 4	C 1850-2010	15		15 I # 30
1 2 4	C II	-19	-	I A (CA 111, CA 112) A ,# 60
208		15	1	30 101, 102, 103, 104, 101, 102 104. 60 C
A 21		15	2	A 15 100 A , , , A , , , A , , , , A , , , , A ,
A 285		15	1	A 15 I I I I I I I I I I I I I I I I I I
201 C	-	15		15 100
206	A I	15	2	15 100- , 101, 106 101. # 60
CI 244	C	15		15 CI A 100 , 45 0 . CI 344, 404

CI 255	C	15	1	15	CI A	100	,	45
				CI 2 2, C 210		CI 355, C	210, 0	310
CI 263		15	2	15	CI A	100	,	45
				CI 27 8				

Graduate Diploma in Forestry (GradDipFor)

see al o Gene al Co e and E amina ion Reg la ion .

1. Qualifications Required to Enrol in the Diploma

()

·

College of Engineering ()

()

No e:

- 1. Rele ance and anda d of pe io dae he main cie ia fo appoal.
- 2. Candida e ill be app o ed onl if app op ia e e ea ch pe i ion and e o ce a e a ailable.

3. Structure of the Degree

4. Endorsements

()

12. Transfer from PGCertEng to ME

A ()

Bioengineering

₽ 1601 **₽** 16 0

Construction Management

C 6 0 30 C

Chemical and Process Engineering

C 6 0

Civil Engineering

C (CI), C (CI), C ()

Bioengineering

Chemical and Process Engineering

(1) C 602 C

(2) C 603 , C

(3) C 60**6**A (4) C 607 . 45 C

5.0

C , .

Earthquake Engineering

6 0 45

No e: Candida e i h an in cien academic backg o nd in Ea h**q** ake Enginee ing ma be e**q** i ed o ake a b idging co e o co e p io o being app o ed in o he p og amme.

Electrical and Electronic Engineering

6 0

Mechanical Engineering

6 0

Software Engineering

6 0

Civil Engineering

(1) CI 601 (2) CI 621 C

(3) CI 62

(4) CI 634 C (5) CI 637

(6) CI 63**8____**. (7) CI 63 A

()

(<u>8) CL 641</u> (2) 61**2**A C 1 (3) 613 **Construction Management** (4) 614A (1) CI 601 (5) 620 C (2) C 610 C Fire Engineering (3)C 620 C (1) CI 601 Α (2) 601 (4)C 630 (3) 604 C C C (4) (5) 640 613 (5) C 681 C 650 C П (6) (6) П (7) 682 (7) 683 604 **Mechanical Engineering** Earthquake Engineering 60**2**A (1) (1) CI 601 (2) 60₹ C (2) CI 621 C Т (3) 610 (3) 60**4**A A (4)620A (4) 60**%** (5) 640 C (5) 60*6*A (6) C 641 (6) 60**7**A (7) 642 C (7) 60 A (8) 650A C () 612 C (10) () 661 613 (11) 61**5**A (12) (10) 670 61**7**A C (11) 6**8**0 C (13)6184 **Electrical and Electronic Engineering** (14)61 A (1) 614 (15) 62**3**A (2) 61 C Ī (3) 65**7**A (16)625 (4) 664 Renewable Energy (5) 660 **Required Courses:** (1) 621 & (6) 685 (2) 664 Engineering C 623 (3)& (1) 60**A** C CI 601 (4)**Engineering Mathematics Elective Courses**

(1)

(2)

(3)

Core courses for the endorsement for PGCertEng

and MEngSt

61**/**A

(1)

C 625

C 620 C

C

683

A

Transport Engineering

(1) 602A

College of Engineering (

()

Award Regulations

6. Time Limitation for Degree Completion and Suspension of Study () C () C () .1 () . () . () No e: 1. The ele ance and anda d of nde g ad a e ie and an b e**q** en p ofe ional e pe ience a e () C he main c i e ia fo app o al. 2. Candida e ill onl be app o ed if app op ia e e ea ch pe i ion i a ailable. () C 3. Structure of the Degree () 120 () C 6 0, . 120 60 () C No e: Pepa a o pog amme of no mall be eq i ed he e he pen ion i fo a . C calenda ea o le . 7. Thesis Requirements C C 4. Award of Distinction 8. Project Reports 5. Qualifying Programmes 2(), () П . C

()	•	.1
	0	- MET (esearqu2 (ec)-1 as s (f the Dir)deg6)]/T1 <u>0</u> 1 Tf-0.028 Tc 0.028 T
()	0	
		- -
()		

College of Engineering

()

9. Transfer from MET to PhD

2. Qualifications Required to Enrol in the Degree

The Degree of Master of Forestry Science (MForSc)

C 75

Award Regulations

()

- **#** , ,
- ()

No e:

- Rele ance and and a d of pe io d a e he main c i e ia fo app o al.
- 2. Candida e ill be app o ed onl if app op ia e e ea ch pe i ion and e o ce a e a ailable.

3. Structure of the Degree

() . 240

120

4. Award of Distinction and Merit

() A A () 5.5-7., ()

5. Time Limitation for Degree Completion and Suspension of Study

() C -

- . () C
- .1
- . .
- () C
- () C ,
- () C
 - Α ,

No e: P epa a o p og amme of d ill no no mall be eq i ed he e he pen ion i fo a calenda ea o le .

6. Subjects in Other Degrees

- ()A 30 -()A 0 0 -
- 7. Thesis Requirements

C , ,

- 8. Award of PGDipFor instead of MForSc
- 9. Award of MForSc instead of PhD

College of Engineering

Fo f ll co e info ma ion, go o Focɗn l 22/ed b he candida)14 (e in a)-10 () III 4 ll bn /)4da (e b)-14. eco 0.6 (2-97 451.5704 TM).

The Degree of Master of Human Interface Technology (MHIT)

see al o Gene al Co e and E amina ion Reg la ion .

C

1. Qualifications Required to Enrol in the Degree

4. Time Limitation for Degree Completion and Suspension of Study

() C

() C

() C

6. Theses

2. Qualifications Required to Enrol in the Degree

.1

No e: P epa a o p og amme of d ill no no mall be eq i ed he e he pen ion i fo a calenda ea o le .

5. Master of Human Interface Technology with Distinction

C A <u>8.0</u> 12

No e:

- Rele ance and and a d of pe io dae he main cieia foappoal.
- 2. Candida e ill be app o ed onlif app opia e e each pe i ion and e o ce a ea ailable.
- Candida e ho do no ha e an app op ia e backg o nd ma be eq i ed o ake an app o ed co e o co e p io o app o al in o he p og amme.

3. Structure of the Degree

() 30 , ()A 0 , | 6 0. C

7. Transfer from MHIT to PhD

8. Award of a MHIT instead of a PhD

Course Code						P/C/R/RP/EQ
1	602	I	-	15	1	D A
					2	
						I 601
1	603	ı	-	15	1	П A
					2	
						I 601

Postgraduate Certificate in Engineering (PGCertEng)

see al o Gene al Co e and E amina ion Reg la ion . 1. Certificate Programmes

. I

() (C , C C

() |

2. Qualifications Required to Enrol in the Certificate

()

()

No e: The ele ance and anda d of nde g ad a e die and an beq en pofe ional oke peience a e he main c i e ia fo app o al.

3. Structure of the Certificate

()

60 30

()

()