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

See also General Course and Examination Regulations.

1. Requirements of the Degree

A candidate must obtain a minimum of 120 credits, of which at least 60 must be earned in the final year of the degree. The degree is awarded on the basis of the following conditions:

(i) A candidate must obtain a minimum of 120 credits, of which at least 60 must be earned in the final year of the degree.

(ii) A candidate must obtain a minimum of 60 credits in the final year of the degree.

(iii) A candidate must obtain a minimum of 60 credits in the final year of the degree.

(iv) A candidate must obtain a minimum of 60 credits in the final year of the degree.

2. Structure of the Degree

The degree is structured as follows:

(i) 120 credits in the first year of the degree.

(ii) 120 credits in the second year of the degree.

(iii) 120 credits in the third year of the degree.

(iv) 120 credits in the fourth year of the degree.

(v) 120 credits in the fifth year of the degree.

(vi) 120 credits in the sixth year of the degree.

(vii) 120 credits in the seventh year of the degree.

(viii) 120 credits in the eighth year of the degree.

(ix) 120 credits in the ninth year of the degree.

(x) 120 credits in the tenth year of the degree.

3. Engineering Disciplines and Minors

A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

(i) A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

4. Admission to BE(Hons) Candidacy

(i) A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

(ii) A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

(iii) A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

(iv) A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

(v) A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

(vi) A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

(vii) A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

(viii) A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

(ix) A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

(x) A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

(i) A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

(ii) A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

(iii) A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

(iv) A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

(v) A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

(vi) A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

(vii) A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

(viii) A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

(ix) A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

(x) A candidate must obtain a minimum of 60 credits in the final year of the degree, of which at least 30 must be earned in the final year of the degree.

Note:

- A candidate who is not employed from the In the media and Examination will not be admitted to the Final Professional Examination unless he or she has passed the whole In the media and Examination in no more than one year.
- The entry BE(Hon) In the media and Year is a pre-requirement for the Engineering Final Professional Examination.

3. The Dean of Engineering and Faculty shall have the right to decline or a candidate who has been offered a place in the Professional Examination of the BE(Hon) degree and who has not completed his enrollment before the date preceding the date of lecture of semester.
4. Special admission on the basis of clause (d) may be made by the application of the Dean of Engineering and Faculty in the manner prescribed. Application encouraged to approach the Dean for a copy of the standard guideline as he/she lies possible page.
5. Special admission on the basis of clause (e) may be made by the application of the Dean of Engineering and Faculty. The Dean, in consultation with the Dean/Director of Studies, will consider the application for admission, in particular the preparation in Mathematics, Physics, and the applicable Chemistry or Computer Science, and an relevant experience in industry.

5. Time Limitation for Degree Completion and Suspension of Study

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1. Candidate no matter how long time delay shall be eligible for exceptional circumstance which prevent them from doing full time. Candidate may apply in writing to the Dean of Engineering



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12. Intermediate Examination

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- (8) C C C
- (9) C C C
- (10) C C C
- (11) C C C
- (12) C C C
- (13) C C C
- (14) C C C
- (15) C C C
- (16) C C C
- (17) C C C
- (18) C C C
- (19) C C C
- (20) C C C

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- (12) A A
- (13) A A
- (14) A A
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- (17) A A
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- (19) A A
- (20) A A

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(3) 118 A

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Chemical and Process Engineering

- (1) C 111 C
- (2) 171 &
- C

Mechatronics Engineering

- (1) C C 121 I C
- (2) 102
- (3) 171 &
- C

Civil Engineering, Forest Engineering and Natural Resources Engineering

- (1) C 111 C
- (2) 171 &
- C
- (3) 102

Software Engineering

- (1) C C 121 I C
- (2) C C 122 I C
- (3) A 120

Computer Engineering and Electrical and Electronic Engineering

- (1) C C 121 I C
- (2) 171
- & C , A 120

13. Professional Examination

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Mechanical Engineering

- (1) 171 &
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- (2) 102
- (3) C 111 C *

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14. First Professional Examination

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- (2) C 241 C 2
- (3) C 21 & *
- (4) C 2 1 & *
- (5) C 2 2 &
- (6) C 2 3 1
- (7) C 2 5 C
- (8) ~~C 2 6 C~~
- () C 2 8 C

15. Second Professional Examination

- (1) C 3 0 A
- (2) C 3 1 C
- (3) C 3 2 C
- (4) C 3 3
- (5) C 3 4 2
- (6) C 3 5
- (7) C 3 6 C 1
- (8) ~~C 3 7 C~~ A

16. Third Professional Examination

- (1) C 4 4 3
- (2) C 4 5 □
- (3) C 4 6
- (4) C 4 7 *
- (5) *
- (6) A * 400- 15

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20. Second Professional Examination

- (1) C 301 C 2
- (2) CI 313 C 2
- (3) CI 335 A
- (4) CI 336
- (5) C 304
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Award Regulations

- (6) 316
- (7) 342

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32. Third Professional Examination

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- (2) 423
- (3) 410 (30)
- (4) 426
- () 439 2
- () 443
- () 403
- () 406 -
- () 423
- () C 415
- () C 452
- () 412
- () A 15 400-

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33. First Professional Examination

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- (2) 210 2
- (3) 271

Award Regulations

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2. First Forestry Examination

4. Third Forestry Examination

- (1) 111 C
- (2) 112 C
- (3) 111
- (4) 131
- (5) 141
- (6) 151 C A
- (7) A 101 1
- (8) A 15 C 100-

- (1) 307
- (2) 316
- (3) 327
- (4) 342
- (5) 400- 200-

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1. CHEM 114 Fo nda ion of Chemi i he ecom- mended op ion fo he 100-le el Chemi co e.
2. 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 an- o 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 eo 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 , Fo e Boa d of die , in con l a ion i h he Dean of Enginee ing and Fo e , ma modif he Fi Fo e E amina ion ba ed on p io lea ning. Tha modi ed co e of d ma incl de FORE 105.

5. Fourth Forestry Examination

3. Second Forestry Examination

- (1) 205
- (2) 215 l
- (3) 218
- (4) 21 l
- (5) 22 A
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- (1) 41 C
- (2) 422
- (3) 447
- (4) 400-

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6. Transfer from other degrees

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This degree will no be open for enrollment in 2018.

For full course information, go to www.can.edu.ac.n / course

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Award Regulations

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- (2) I 111 C I I
- (3) C 111 C
- (4) 101
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- (6) 100
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4. Time Limitation

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5. Concurrent enrolment in the DipGlobalHumanEng and BE(Hons)

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311		15	2	301 341, 336
301		30		201
313	2	15	2	C 213, C 242, C 281, C 371 CI 312, CI 313 CI 313
316		30	2	316, 316- 2011, 31, 320, 4 1- 2011.
302	□	30		C 201, C 301 C C 325, C C 314 C C 110 C C 101, C 260, C C 368, C C 265

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

Award Regulations

C 206	I	15	2	30 C A C 220	C 45 CI, , I ,
202		15	1	A 30	100 ,
I 27	C I	15	2	15 I A I A I 367,A A 202	(CA 111, CA 112) 30 60 302,A 202
I 2 4	C	15	15	15 I A I 3 4	(CA 111, CA 112) 30 60
208		15	1	30 104, 101, 102, 103, 104, 60	C 30
A 21		15	2	A 15 100 A 30 100 A A 218 258 I 268 CI 20 207, C 21 218 258 I 268 CI 20 207, C 21	
A 285		15	1	A 15 A I 2 2 I 2 2	15 CI. 60
201	C	15		15 200- I 23 , A 211 I 23	100- 60
206	A I	15	2	15 106 101. I	100- , 101, 60 200-
CI 244	C C	15		15 CI 344, 404	CI A 100 , 45

Award Regulations

CI 255	C	15	1	15	CI A	100	, 45
					CI 2, 2, CI 3, 2, CI 355, C 210, C 310		
CI 263		15	2	15	CI A	100	, 45
					CI 278		

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Graduate Diploma in Forestry (GradDipFor)

See also General College and Examination Regulations.

1. Qualifications Required to Enrol in the Diploma

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Note :

1. *Relevance and standard of performance shall be the main criteria for approval.*
2. *Candidates will be approved only if appropriate in each performance and resource available.*

3. Structure of the Degree

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4. Endorsements

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12. Transfer from PGCertEng to ME

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Bioengineering

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Construction Management

C 60

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Chemical and Process Engineering

C 60

Civil Engineering

Cl 60

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Bioengineering

(1) # 1601 #

(2) # 160#

Chemical and Process Engineering

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(2) C 603 , C

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(3) C 60A

(4) C 607

Earthquake Engineering

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Electrical and Electronic Engineering

60

Mechanical Engineering

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Software Engineering

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Civil Engineering

(1) Cl 601

(2) Cl 621 C

(3) Cl 62 #

(4) Cl 634 C

(5) Cl 637

(6) Cl 63#

(7) Cl 63A

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~~(8) CI 641~~

Construction Management

- (1) CI 601
- (2) C 610 C
- (3) C 620 C
C A
- (4) C 630 □
- (5) C 640
C
- (6) C 650 C
- (7) C ~~652~~ □
- (8) ~~604 A~~

Earthquake Engineering

- (1) CI 601
- (2) CI 621 C
- (3) 610
- (4) ~~620~~
- (5) 640 -
- (6) 641 - C
- (7) 642 A
- ~~(8) 650~~ C
- () 661 I
- (10) 670
- (11) ~~680~~

Electrical and Electronic Engineering

- (1) 614
- (2) 61 C I
- (3) ~~65A~~
- (4) 664
- (5) 660 ()
- (6) ~~685~~ □

Engineering

- (1) 60A C

Engineering Mathematics

Core courses for the endorsement for PGCertEng and MEngSt

- (1) 61A

- 1 (2) 61A C
- (3) ~~61A~~
- (4) ~~61A~~
- (5) 620 C

Fire Engineering

- (1) CI 601 A
- (2) 601
- (3) 604 C
- (4) 613
- (5) ~~681~~ □
- (6) ~~682~~ □
- (7) ~~683~~ □

Mechanical Engineering

- (1) ~~60A~~ A
- (2) ~~60A~~ C
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- (3) ~~60A~~ A
- (4) ~~60A~~
- (5) ~~60A~~ A
- (6) ~~60A~~
- (7) 60 A
- ~~(8) 61A~~
- () 612 A
- C
- (10) ~~61A~~
- (11) ~~61A~~
- (12) ~~61A~~ C
- C
- (13) ~~61A~~

- (14) 61 A
- (15) ~~62A~~ I
- (16) 625 A

Renewable Energy

Required Courses:

- (1) 621 , &
- (2) 664
- (3) C 623 - &
- A
- (4) CI 601

Elective Courses

- (1) C 625
- (2) ~~682~~ □
- (3) C 620 C
- C A

Transport Engineering

(i) 60A

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6. Time Limitation for Degree Completion and Suspension of Study

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Note :

1. The excellence and standard of undergraduate degree and an benchmark professional experience are the main criteria for approval.

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2. Candidate will only be approved if appropriate for each profession available.

3. Structure of the Degree

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Note : Programmes of study will not be equated here the permission for a calendar year.

4. Award of Distinction

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7. Thesis Requirements

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5. Qualifying Programmes

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8. Project Reports

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9. Transfer from MET to PhD

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2. Qualifications Required to Enrol in the Degree

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7. Award of PGCertEng instead of MEngSt

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For full course information, go to www.auckland.ac.nz/college

Civil Engineering

C 75
C , C
A 30

Construction Management

C 75
C C

Note: With the approval of the Director of the Construction Management Programme, students may be eligible to receive 30 points towards the Construction Management Programme at the University of Auckland on the approved basis.

Earthquake Engineering

C 75

Fire Engineering

- () 601
- () 602
- () 603
- () 604
- () 610

Mechanical Engineering

C 75 C

Renewable Energy

C 60 15
15 C

Award Regulations

The Degree of Master of Forestry Science (MForSc)

2. Qualifications Required to Enrol in the Degree

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Note :

1. *Relevance and standard of previous degree shall be main criteria for approval.*
2. *Candidate will be approved only if applicable to each discipline and degree available.*

3. Structure of the Degree

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4. Award of Distinction and Merit

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5. Time Limitation for Degree Completion and Suspension of Study

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Note: Percentage of pass marks shall not be equated to the percentage for a calendar year.

6. Subjects in Other Degrees

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7. Thesis Requirements

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8. Award of PGDipFor instead of MForSc

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9. Award of MForSc instead of PhD

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The Degree of Master of Human Interface Technology (MHIT)

See also General Course and Examination Regulation.

1. Qualifications Required to Enrol in the Degree

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2. Qualifications Required to Enrol in the Degree

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Note:

1. Relevance and standard of previous degree is the main criteria for approval.
2. Candidate will be approved only if appropriate evidence is provided in each petition and evidence available.
3. Candidate who do not have an appropriate background may be required to take an approved course prior to approval in the programme.

3. Structure of the Degree

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4. Time Limitation for Degree Completion and Suspension of Study

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Note: Petition for programme of study will not be considered if the petition is for a calendar year.

5. Master of Human Interface Technology with Distinction

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6. Theses

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7. Transfer from MHIT to PhD

8. Award of a MHIT instead of a PhD

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Course Code	Course Title	Pts	2017	P/C/R/RP/EQ
I 602	I -	15	1 2	□ A I 601
I 603	I □ -	15	1 2	□ A I 601

Postgraduate Certificate in Engineering (PGCertEng)

See also General Course and Examination Regulation.

1. Certificate Programmes

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Note: The experience and standard of undergraduate degree and an equivalent professional qualification experience are the main criteria for approval.

3. Structure of the Certificate

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2. Qualifications Required to Enrol in the Certificate

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Award Regulations

Award Regulations

