8/20/2021 View My Grades

Harry Lo

Semester 1 - 2021 > Postgraduate > Lincoln University

▼ Class Grades - Semester 1 - 2021

| Class | Description | Units | Grading | Grade | Grade Points |
|----------|---------------------|-------|---------|-------|--------------|
| COMP 640 | ST: User Experience | 20.00 | Graded | A+ | 180.000 |

▼ Term Statistics - Semester 1 - 2021

| Descr | From Enrollment | Cumulative Total |
|--------------------------|-----------------|------------------|
| Units Toward GPA: | | |
| Taken | 20.000 | 20.000 |
| Passed | 20.000 | 20.000 |
| Units Not for GPA: | | |
| Taken | | |
| Passed | | |
| GPA Calculation | | |
| Total Grade Points | 180.000 | 180.000 |
| / Units Taken Toward GPA | 20.000 | 20.000 |
| = GPA | 9.000 | 9.000 |

Return to View My Grades

Academic Transcript

Name:

Harry Kwok-Hung Lo

Student ID:

99127713

NSN:

142897012

Date of Birth: 9/02/1972

Issued:

29 July 2020

Graduate Diploma in Information and Communication Technologies

Date of Completion:

3/07/2020

| Year | Code | Title | Level | Credits | Grade |
|------|---------|--|-------|---------|-------|
| 2019 | BCDE101 | Introduction to Programming | 5 | 15 | A+ |
| 2019 | BCIS301 | Management of Information and Communication Technologies | 7 | 15 | A+ |
| 2019 | BCIT141 | Website Development | 5 | 15 | Α |
| 2019 | BCIT388 | Mobile Technology | 7 | 15 | B- |
| 2019 | BCPR203 | Database Management Systems | 6 | 15 | A+ |
| 2019 | BCPR280 | Software Engineering 2 | 6 | 15 | A+ |
| 2019 | BCPR283 | Best Programming Practices in .NET | 6 | 15 | A+ |
| 2019 | BCPR294 | Server Side Web Programming | 6 | 15 | A+ |
| 2020 | BCCE301 | Co-Operative Education Project | 7 | 45 | A- |
| 2020 | BCDE321 | Advanced Programming | 7 | 15 | A- |
| | TOTAL | | | 180 | |
| | | | | | |





Result Key

Grading System

Mastery Learning System

A B C Passing Grades

D E Failing Grades

P Pass

NP Failed

Additional Codes Used

ADV Advanced Standing

AEG or AP Aegrotat Pass

CC or ICC Cross-Credit

CON Conceded Pass

CP Pass on Second Result

CT Credit Transfer

DNC Fail, due to non-completion of the course

E Excellence Pass (under some Mastery programme regulations)

Fail Fail, not passed and no appropriate grade can be given

FF Forced fail, due to not attaining mandatory minimum pass mark on assessment/s

M Merit Pass (under some Mastery programme regulations)

NP Fail, due to not achieving a passing grade

#P ##P Pass on Resit/Second Resit (under some Graded programme regulations)

P~ Pass on a Second Result

P Pass

Pass Ungraded Pass (under some Graded programme regulations)

RP Non-advancing conceded Pass

APEL or RPL or R

Assessment via Recognition of Prior Learning (with grade in brackets if relevant)

U Incomplete

W Withdrawn (assessment not completed)

X or EX Exempt

XT External Result (external assessment and result is not yet available)

Additional Passing Codes Used Prior to 2019

C Credit

CP Conceded Pass

CPX Non-advancing Conceded Pass

F Fail

INC Fail, due to non-completion of the course

NC Fail, due to non competence in the unit standard

WD Withdrawn

Notes:

- Aegrotat processes are not applicable to all programmes. In some situations an aegrotat may result in an assessed grade being issued. This will be indicated by an asterisk (*) before the grade.
- Three asterisks (***) to the right of a grade indicate a result achieved in an external exam or at another institution. The result is reported for information only.
- In some situations, a percentage mark may be issued instead of a grade.
- Unit standard on NZQA Record of Learning will indicate an "A".

Student Records, Examinations and Graduation

Tel: +64 3 369 3999



Ref.5175/30

TO WHOM IT MAY CONCERN

This is to certify that:

HARRY KWOK-HUNG LO (Student ID: 48671858)

matriculated at the University of Canterbury, Christchurch, New Zealand in 2014;

completed the requirements for the degree of Bachelor of Engineering with Second Class Honours (Division One) in Computer Engineering (Minor: Communications and Network Engineering) on 1 December 2017 and upon completion of his practical work on 26 March 2018;

is eligible to graduate.

Samantha Eason Senior Officer Student Records, Examinations,

Graduation & Scholarships

CHRISTCHURCH 16 April 2018 Manager Student Records (Authorised Certifying Officer)

JEFF FIELD

Y OF CANTERBURY

University of Canterbury

Christchurch, New Zealand

Official Transcript



Name:

Lo, Harry Kwok-hung

Admission:

2014 Admission at entrance level

or with credit based on previous tertiary study: Admission Status

Eligible

ID: NSN: 48671858 142897012

| Course Code | Title | Points | Credited Not Credited |
|------------------|---|--------|--------------------------|
| 2014 Bachelor of | Engineering with Honours Intermediate (First year) | | |
| COSC122 | Introduction to Computer Science | 15 | Α |
| EMTH119 | Engineering Mathematics 1B | 15 | A- |
| EMTH171 | Mathematical Modelling and Computation | 15 | B+ |
| PHYS102 | Engineering Physics B: Electromagnetism, Modern Physics and 'How Things Work' | 15 | B+ |
| 2015 Bachelor of | Engineering with Honours | | |
| COSC264 | Introduction to Computer Networks and the Internet | 15 | В |
| EMTH210 | Engineering Mathematics 2 | 15 | Α |
| EMTH211 | Engineering Linear Algebra and Statistics | 15 | Α |
| ENCE260 | Computer Systems | 15 | B+ |
| ENEL198 | Electrical Workshop Course | | P |
| ENEL199 | Basic Workshop Course | | P |
| ENEL200 | Electrical and Computer Engineering Design | 15 | B+ |
| ENEL220 | Circuits and Signals | 15 | A+ |
| ENEL270 | Principles of Electronics and Devices | 15 | B+ |
| ENGR100 | Academic Writing Assessment | | P |
| SENG201 | Software Engineering I | 15 | В |
| 2016 Bachelor of | Engineering with Honours | | |
| COSC364 | Internet Technology and Engineering | 15 | B+ |
| ENCE360 | Operating Systems | 15 | A- |
| ENCE361 | Embedded Systems 1 | 15 | A- |
| ENEL300 | Electrical and Computer Engineering Design 2 | 15 | A- |
| ENEL301 | Fundamentals of Engineering Economics and Management | 15 | B+ |
| ENEL320 | Signals and Communications | 15 | Α |
| ENEL321 | Control Systems | 15 | Α |
| ENEL373 | Digital Electronics and Devices | 15 | A |

Continued on next page





PASSING GRADES Prior to 1967: A, B, C, P 1967-83: A+, A, B+, B, C+, C, C-, P From 1984: A+, A, A-, B+, B, B-, C+, C, C-, P From 2012: A+, A, A-, B+, B, B-, C+, C, C-, R, P S Special Pass (missed examination) 1998-2000 CP Compensation Pass

FAILING GRADES: D, E, F

OTHER SYMBOLS: Prior to 1990: NS - No scripts submitted to final examination, NAS - Not all scripts submitted to final examination.

- The passing grades, failing grades, other symbols and notes are for the University of Canterbury record only. Other Universities may have different systems.
- (ii) From 2012: The grade of R is a restricted pass, i.e. no further progress permitted where this course is a prerequisite.

 (iii) Prior to 2012: The grade of C- is a restricted pass.
- (iv) Where the letter or grade is followed by the letters AEG, an aegrotat component is included.
- (v) An X denotes no grade awarded for discipline reasons.

University of Canterbury

Christchurch, New Zealand

Official Transcript



Name:

Lo, Harry Kwok-hung

Admission:

2014 Admission at entrance level

or with credit based on previous tertiary study: Admission Status

Eligible

ID: NSN: 48671858

142897012

| Course Code | Title | Points | Credited Not Credited |
|------------------|--|--------|--------------------------|
| | | | |
| 2017 Bachelor of | Engineering with Honours | | |
| COSC418 | Wireless Ad-hoc and Sensor Networks | 15 | В |
| ENCE461 | Embedded Systems 2 | 15 | B+ |
| ENCE464 | Embedded Software and Advanced Computing | 15 | Α |
| ENEL400 | Electrical and Computer Engineering Research | 30 | В |
| | Project | | |
| ENEL420 | Advanced Signals | 15 | A- |
| ENEL422 | Communications Engineering | 15 | Α |
| ENEL491 | Nano Engineered Electronic Devices | 15 | B+ |

Completed the academic requirements of the Bachelor of Engineering with Honours with Second Class Honours (Division One)

Professional Specialisation: Computer Engineering

Minor: Communications and Network Engineering

Academic Awards

2017

UC Summer Research Scholarship

Continued on next page



PASSING GRADES
Prior to 1967: A, B, C, P
1967–83: A+, A, B+, B, C+, C, C-, P
From 1984: A+, A, A+, B+, B, B-, C+, C, C-, P
From 2012: A+, A, A-, B+, B, B-, C+, C, C-, R, P
S Special Pass (missed examination)
1998–2000 CP Compensation Pass
FAILING GRADES: D, E, F
OTHER SYMBOLS: Prior to 1990: NS – No scripts submitted to final examination, NAS – Not all scripts submitted to final examination.

NOTES

 The passing grades, failing grades, other symbols and notes are for the University of Canterbury record only. Other Universities may have different systems.

page

2 of 3

- (ii) From 2012: The grade of R is a restricted pass, i.e. no further progress permitted where this course is a prerequisite.
- (iii) Prior to 2012: The grade of €- is a restricted pass.
- (iv) Where the letter or grade is followed by the letters AEG, an aegrotat component is included.
- (v) An X denotes no grade awarded for discipline reasons.

University of Canterbury

Christchurch, New Zealand

Official Transcript



Name:

Lo, Harry Kwok-hung

Admission:

2014 Admission at entrance level

or with credit based on previous tertiary study: Admission Status

Eligible

ID: NSN: 48671858

142897012

Notes 2018

Completion Note: Eligible to graduate B.E.(Hons)(Comp.)(2nd Cl Div 1)

End of Academic Record

On behalf of the University of Canterbury

Jeff Field, Registrar

J.J. Field

16 April 2018



PASSING GRADES Prior to 1967: A, B, C, P 1967-83: A+, A, B+, B, C+, C, C-, P From 1984: A+, A, A-, B+, B, B-, C+, C, C-, P From 2012: A+, A, A-, B+, B, B-, C+, C, C-, R, P S Special Pass (missed examination) 1998–2000 CP Compensation Pass FAILING GRADES: D, E, F OTHER SYMBOLS: Prior to 1990: NS - No scripts submitted to final examination, NAS - Not all scripts submitted to final examination.

The passing grades, failing grades, other symbols and notes are for the University of Canterbury record only. Other Universities may have different systems.

page 3 of 3

- (ii) From 2012: The grade of R is a restricted pass, i.e. no further progress permitted where this course is a prerequisite.

 (iii) Prior to 2012: The grade of C- is a restricted pass.
- Where the letter or grade is followed by the letters AEG, an aegrotat component is included.
- (v) An X denotes no grade awarded for discipline reasons.



Transcript of Academic Record

Name:

LO KWOK HUNG (羅國雄)

Student ID No.: 10436881 HKID No .:

D858296(4)

Issue Date: 15 November 2010

Programme Enrolled

Postgraduate Diploma in Professional Accounting

Academic Qualification Conferred

Postgraduate Diploma in Professional Accounting

Classification

Date of Conferment 20 October 2010

Postgraduate Diploma in Professional Accounting

| | | Grade Point |
|------------------------------------|---------------|---------------|
| Core Modules Title | Grade | Average (GPA) |
| Financial Reporting | C | 2.0 |
| Cost and Management Accounting | C+ | 2.3 |
| Financial Management | B+ | 3.3 |
| Business and Company Law | C- | 1.7 |
| Auditing and Professional Practice | В | 3.0 |
| Taxation and Tax Planning | C | 2.0 |
| | Programme GPA | 2.38 |

Business Knowledge Supporting Modules

Basic Accounting Completed Quantitative Skills Completed Principles of Management Completed Principles of Marketing Completed Principles of Economics Completed

Postgraduate Diploma in Professional Accounting Requirements Completed

Theories and Practices of Information Technology

Certified as correct:



COLLEGE OF BUSINESS AND FINANCE OF TRANSCRIPT -金融商業學院



| Grade | Grade | Description | |
|-------|--------|---------------------------------------|--|
| A+ | 4.3 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| A | 4.0 | Excellent | |
| A- | 3.7 | | |
| B+ | 3.3 | | |
| В | 3.0 | Good | |
| B- | 2.7 | | |
| C+ | 2.3 | Satisfactory | |
| C | 2.0 | Satisfactory | |
| C- | 1.7 | Pass | |
| D+ | 1.3 | Pass | |
| D | 1.0 | Pass | |
| F | 0 Fail | | |

Completed







🥌 (852) 2867 8400 🥥 (852) 2858 4750 📭 34/F, United Centre, 95 Queensway, Hong Kong 香港金鐘道95號統一中心三十四樓



10 December 2010

To whom it may concern

This is to certify that Mr. Lo Kwok Hung, HKID No. D858296(4) has completed the following Business Knowledge Supporting modules of the Postgraduate Diploma in Professional Accounting Programme with grades as follows:

| Business Knowledge Supporting modules | Equivalent modules offered at Advanced Diploma in Accounting | Grade |
|---|--|-------|
| Basic Accounting (AC 41-107-08) | Basic Accounting (AC 41-101-01) | A |
| Quantitative Skills (AC 41-107-09) | Quantitative Methods (AC 41-101-08) | B+ |
| Principles of Management (AC 41-107-12) | Business Organisation and Organisational Behavior (AC 41-101-13) | A- |
| Principles of Marketing (AC 41-107-07) | N/A | В |
| Principles of Economics (AC 41-107-10) | Economics (AC 41-101-03) | A- |
| Theories and Practices of Information Technology (AC 41-107-11) | Management Information Systems (AC 41-101-06) | A |

If you have any queries, please do not hesitate to contact us at 2867-8469.

Yours faithfully,

Mr. Albert HUNG

Programme Leader,

College of Business and Finance

COLLEGE OF BUSINESS AND FINANCE 金融商業學院





🦟 (852) 2867 8400 🔑 (852) 2858 4750 📵 34/F, United Centre, 95 Queensway, Hong Kong 香港金鐘道95號統一中心三十四樓



2 September 2010

香港 九龍 紅磡 Hung Hom Kowloon Hong Kong Tel (852) 2766 5111 Fax (852) 2764 5574 Email polyu@polyu.edu.hk Website www.polyu.edu.hk

Research Office Tel: (852) 3400 3637 Fax: (852) 2355 7651 Email: rotina@inet.polyu.edu.hk

To Whom It May Concern:

Lo Kwok Hung (Student No.: 01900325R)

Mr Lo Kwok Hung registered as a full-time student for the Degree of Master of Philosophy at The Hong Kong Polytechnic University on 1 September 2001. The medium of instruction of the University is English. He was attached to the Department of Civil and Structural Engineering undertaking a research project entitled 3D Simulation Model and Experiment on the Deposition Fan of Debris Flow for Risk Assessment and Design of Protective Barrier.

Mr Lo submitted a thesis entitled *Theoretical Simulations of Debris Flow and Their Applications to Hazard Mapping Using GIS* in August 2003. An oral examination was held on 16 January 2004. The Research Committee of the University confirmed on 20 May 2004 that he be awarded the Degree of Master of Philosophy. He was presented for conferment of this degree at The Hong Kong Polytechnic University's 10th Congregation held on 24 November 2004.

Yours faithfully

Miss Tina Yeung Acting Head

Research Office



土木及結構工程學系 Department of Civil and Structural Engineering 香港 九龍 紅磡 Hung Hom Kowloon Hong Kong Tel (852) 2766 6050 Fax (852) 2334 6389 Website www.polyu.edu.hk

講座教授及系主任 徐幼麟教授 Chair Professor and Head Prof. Xu You-lin

September 17, 2010

TO WHOM IT MAY CONCERN

RE: Mr. Lo, Kwok Hung (Harry) HKID No.: D858296(4)

I am writing to certify that Mr. Lo Kwok Hung has completed his MPhil studies under my supervision and has worked for me as a Research Assistant as summarized below:

| Positions | Periods | Projects | Duties |
|---------------------|-------------------------------|---|--|
| Research Student | 1 Sept 2001 to 20 May 2004 | 3D Simulation Model and Experiment on the Deposition Fan of Debris Flow for Risk Assessment and Design of Protective Barrier | conduced debris-flow research; published and/or presented papers listed on the enclosure; assisted students in their final year projects; and marked students' assignments. |
| Research | 2 Jan 2004 | A GIS-based Landslide | compiled computer program;andincorporated GIS with |
| Assistant | to 30 Sept 2004 | Hazard Assessment System | Fortran simulations. |
| Research | 15 Oct 2004 | A nonlinear Slider-block | compiled computer program;andincorporated GIS with |
| Assistant | to 30 Nov 2004 | Model for Landslides | Fortran simulations. |

Professor Chau, Kam Tim, PhD

Associate Dean, Faculty of Construction and Land Use,

Chair Professor of Geotechnical Engineering

The Hong Kong Polytechnic University,

Hung Hom, Kowloon, HKSAR, China.

Tel: +852 2766 6015

Email: cektchau@polyu.edu.hk

encl.: List of Publications



香港 九龍 紅磡 Hung Hom Kowloon Hong Kong Tel (852) 2766 6050 Fax (852) 2334 6389 Website www.polyu.edu.hk

調學教授及系主任 徐幼麟教授 Chair Professor and Head **Prof. Xu You-lin**

List of Publications

Chau, K.T. and Lo, K. H. (2005). "Author's reply to discussion on "Hazard assessment of debris flows for Leung King Estate of Hong Kong by incorporating GIS with numerical simulations" by S. Parry, M. E. Ruse and S. J. Williamson." Natural Hazards and Earth System Sciences, Vol. 5, No. 1, pp. 25–27 (SCI journal published by European Geosciences Union). [http://www.nat-hazards-earth-syst-sci.net/5/25/2005/nhess-5-25-2005.pdf]

Chau, K.T. and Lo, K.H. (2004). "Hazard assessment of debris flows for Leung King Estate of Hong Kong by incorporating GIS with numerical simulations." Natural Hazards and Earth System Sciences, Vol. 4, No. 1, pp. 103-116 (SCI journal published by European Geosciences Union).

[http://www.nat-hazards-earth-syst-sci.net/4/103/2004/nhess-4-103-2004.pdf]

Chau, K.T. and Lo, K.H. (2003). "Application of GIS system and numerical simulations in debris flow and landslide hazard estimation." *The 3rd Cross-Strait Conference on Structural and Geotechnical Engineering*, October. 23-25, 2003, Taipei, pp. 527-534.

Lin, H.Y., Chau, K.T., Lee, C.M., Lo, K.H. and Wong, R.H.C. (2003). "Landslide evidences and geological history of the northeastern flank of Tsing Shan." *International Conference on Slope Engineering*,

December 8-10, 2003, Hong Kong (ed. by C.F. Lee L.G. Tham), pp. 405-410.

Lo, K.H. and Chau, K.T. (2003). "Computer simulations of debris flow hazard for Leung King Estate, Tuen Mun." International Conference on Slope Engineering, December 8-10, 2003, Hong Kong (ed. by C.F. Lee L.G. Tham), pp. 732-737.

Lo, K.H. and Chau, K.T. (2003). "Debris flow simulations for Tsing Shan in Hong Kong." Third International Conference on Debris Flow Hazards Mitigation: Mechanics, Prediction and Assessment, September 10-12, 2003, Davos, Switzerland, (ed. by D. Rickenmann & C.L. Chen), Vol. 1, pp. 577-588, Millpress, Rotterdam.

[http://www.millpress.nl/shop/abooks/DHFM/pdf/D2 03.pdf]

Oral presentations on the following publications were given by Mr. Lo, Kwok Hung at the corresponding events. Chau, K.T. and Lo, K.H. (2004). "The onset of soil erosion on slopes induced by debris flows." *Hong Kong Society of Theoretical and Applied Mechanics, Annual Meeting*, March 6, 2004, City University, Hong Kong, pp. 14.

[http://www.hkstam.org.hk/paper04/14.htm]

Chau, K.T. and Lo, K.H. (2003). "Debris flow hazard assessment for Leung King Estate of Hong Kong incorporating GIS with numerical simulations." EGS-AGU-EUG Joint Assembly, NH 19-Landslide and Flood Risk, April 7-11, 2003, Nice, France, pp. 449, EAE03-A-08030; NH19-1TH3O-003 (Geophysical Research Abstracts, Vol. 5, 08030, 2003), ISSN: 1029-7006. [http://www.cosis.net/abstracts/EAE03/08030/EAE03-J-

08030.pdf?PHPSESSID=c7702a016915891c117e630f6ed25e99]

Lo, K.H. and Chau, K.T. (2004). "The initiation erosion criterion of debris flows." Joint AOGS 1st Annual Meeting & 2nd APHW Conference, July 5-9, 2004, Singapore, Abstract Book, Vol. I, pp. 626-627. [http://www.asiaoceania.org/pdf/NH/57-ONH-A1093.pdf]

Lo, K.H. (2004). "Theoretical simulations of debris flow and their applications to hazard mapping using GIS."

MPhil Thesis, The Hong Kong Polytechnic University, Hong Kong, 129 pp.

[http://library.polyu.edu.hk/search/X?SEARCH=a:(Lo%2C%20Kwok%20Hung)&searchscope=6&SO

RT=D1

Lo, K.H. and Chau, K.T. (2003). "Incorporation of geographic information system (GIS) and numerical simulations for debris flow hazard assessment." Hong Kong Society of Theoretical and Applied Mechanics, Annual Meeting, March 8, 2003, City University, Hong Kong, pp. 26. [http://www.hkstam.org.hk/paper03/26.htm]

Lo, K. H. and Chau, K.T. (2002). "Numerical simulations of deposition fan of the 1990 Tsing Shan Debris flow." Hong Kong Society of Theoretical and Applied Mechanics, Annual Meeting, March 9, 2002, Hong Kong, pp. 23.

Professor Chau, Kam Tim, PhD

TRANSCRIPT OF STUDIES 學業成績表

Page 1 of 2

LO Kwok Hung

HKID/Passport No.: D8582964

Date of Issue: 19 July 2000 Student No.: 96700640T

Year of Admission: 1996/1997 Sem 1

3164 BENG (HONS) CIVIL ENGINEERING

Duration: 4 YEARS

Mode of Attendance: PART-TIME

Academic Year: 1996 Semester: 1 Year of Study: 1

REGISTERED

| Subject Code / Title | | Unit/Credit Grade Remark |
|-----------------------------|--|--------------------------|
| 31950 | FLUID MECHANICS I | 1.00 A+ |
| 31951 | STRUCTURAL ANALYSIS I | 1.00 A+ |
| 31952 | MATERIALS SCIENCE | 1.00 B+ |
| 31953 | ENGINEERING ANALYSIS I | 1.00 A |
| 31954 | COMMUNICATIONS I | 0.50 C |
| 31955 COMPUTER APPRECIATION | | 0.50 B |
| See note | 3(c) overleaf for interpretation of grades | |
| PASSED | , ELIGIBLE FOR PROMOTION | |

Academic Year: 1997 Semester: 1 Year of Study: 2

REGISTERED

| Subject | Code / Title | Unit/Credit | Grade | Remark |
|----------|--|-------------|-------|-------------|
| 31960 | SOIL MECHANICS | 1.00 | В | *********** |
| 31961 | ENGINEERING ANALYSIS II | 1.00 | C+ | |
| 31962 | STRUCTURAL DESIGN I | 1.00 | C | |
| 31963 | GENERAL STUDIES (ECONOMICS) | 0.50 | C | |
| 31964 | ENVIRONMENTAL STUDIES | 0.50 | C+ | |
| 31965 | TRANSPORTATION AND HIGHWAY ENGINEERING | 0.50 | В | |
| 31968 | COMMUNICATIONS II | 0.50 | C+ | |
| See note | 3(c) overleaf for interpretation of grades | | | |
| PASSED | , ELIGIBLE FOR PROMOTION | | | |

Academic Year: 1998 Semester: 1 Year of Study: 3

REGISTERED

**** To be continued ****

香港理工大學

TRANSCRIPT OF STUDIES 學業成績表 Page 2 of 2

LO Kwok Hung

Student No.: 96700640T

| Academic | Year: 1998 Semester: 2 Year of Study: 3 | | | | |
|----------|--|-------------|-------|--------|--|
| Subject | Code / Title | Unit/Credit | Grade | Remark | |
| 31971 | FLUID MECHANICS II | 1.00 | C+ | | |
| 31972 | FOUNDATION ENGINEERING | 1.00 | B+ | | |
| 31973 | STRUCTURAL ANALYSIS II | 0.87 | B+ | | |
| 31974 | STRUCTURAL DESIGN II | 0.87 | В | | |
| 31975 | DESIGN PROJECT | 0.75 | A | | |
| See note | 3(c) overleaf for interpretation of grades | | | | |
| PASSED | O, ELIGIBLE FOR PROMOTION | | | | |

Academic Year: 1999 Semester: 1 Year of Study: 4

REGISTERED

| Academic | Year: 1999 Semester: 2 Year of Study: 4 | | | |
|----------------------|---|-------------|-------|--------|
| Subject Code / Title | | Unit/Credit | Grade | Remark |
| 31979 | GENERAL STUDIES (LAW) | 0.50 | Α | |
| 31982 | TRAFFIC SURVEYS & TRANSPORT PLANNING | 1.00 | B+ | |
| 31983 | COMPUTATIONAL STRUCTURAL MECHANICS | 1.00 | C+ | |
| 31989 | CONSTRUCTION MANAGEMENT II | 1.00 | В | |
| 31990 | INDIVIDUAL PROJECT | 2.00 | B+ | |
| See note | 3(c) overleaf for interpretation of grades | | | |
| PASSED |), ELIGIBLE FOR AWARD (SECOND CLASS(DIVISION 1)HONOURS) | | | |

Award(s) obtained:

BACHELOR OF ENGINEERING IN CIVIL ENGINEERING (WITH SECOND CLASS HONOURS, DIVISION 1, AWARDED IN 2000)

**** End of transcript ****

1 James

ACADEMIC SECRETARY





This is to certify that Harry Lo

has been admitted as Associate

of IT Professionals NZ



5

DEPUTY PRESIDENT

PRESIDENT

February 21, 2019

NZ179739

MEMBERSHIP NUMBER

DATE



This certificate remains the property of ITP and must be returned on request

5 January 2012 Membership no: 1021029

KWOKHUNGLO

IS RECOGNISED AS A

MEMBER

OF ENGINEERING NEW ZEALAND



Susan Freeman-Greene

de Prespay

Chief Executive

Craig Price President



This is to certify that

Kwok Hung Lo

has been elected a

GRADUATE MEMBER

of the

THE INSTITUTION OF PROFESSIONAL ENGINEERS NEW ZEALAND INC

Pūtahi Kaiwetepanga Ngaio o Aotearoa

a society established for the advancement of the professions of engineering

Witness our hands and Seal at Wellington

PRESIDENT

CHIEF EXECUTIVE

Elected 5/01/2012

1021029





Name Change Certificate

For Persons Whose Births Are Not Registered in New Zealand

Te Pärongo Panoni Ingoa mõ Ngã Tāngata Kãore i Rěhitatia tō rātau Whānautanga i Aotearoa

New Name Ingoa Hou

Ingoa tapa

Harry Kwok-hung

Surname/family name Ingoa whănau

Date name change registered Te ra i rehitatia to ingoa hou

19 July 2017

Date of birth Te rā whānau

9 February 1972

Place of birth To wāhi whāngu

Guangdong China

Birth Name & Last Used Name Ingoa i Tō Whānautanga me Tō Ingoa Whānau i mua ake nei

First/given name(s) at birth Ingoa tapa i te whanautanga mai

Kwok Hung

Surname/family name at birth Ingoa whānau i te whānautanga mai

Last used first/given name(s)* Tö/ö ingoa i mua ake nei*

Last used surname/family name* Tõ ingoa whānau whakamutunga mua ake nei

Name changes Ngā Ingoa ō Mua

Date registered -

Previous Name Change Details Ngā Āmiki o Ngā Ingoa Ö Mua **

Kei roto i tënei tiwhikete ko ngë përongo panoni ingos i rëhitatia mai i te rë 25 o Kohi-tëtes 2009 anake. Ko nga ingos i tukuna ki te Pouturuki-Tianiara i mua i te 25 o Kohi-tëtes 2009; i whakapuskina ë-ture i te 1 o Mahuru 1995, i muri zënei; i whakaritea rënei e te pënui ingos hou i mua i te 1 o Mahuru 1995; këore i te whakaurutë ki tënei përongo panoni ingos.

WARNING: This certificate is not evidence of the identity of the person presenting it. Kis túpato: Ehara tá těnei tiwhikete i te taunaki i te tuskiri o te tangata ka tápae atu

Certified to be a true copy of the above particulars included in an entry recorded in this office. E pono ana te ki he tauira tūturu tēnei oʻngā korero o runga ake nei kus tuhia ki tētahi puka i tēnei tari.

Registration Number / Te Tau a-Motu 2017001302

I tukuna i raro i te maru o te Pouroki i te 19 Höngongoi 2017





^{*} If different from above / Měnă he rereké ki těrá o runga ake

^{**} This certificate contains only name change information registered from 25 January 2009. Any name changes deposited with the Registrar-General prior to 25 January 2009 which were made by statutory declaration on or after 1 September 1985, or executed by deed poll prior to 1 September 1995, are not included in this name change certificate.