Name: CHOI, Yuk Wa 蔡旭華

Student ID: 20200852 Year of Study: 4th Year

**Print Date:** 9 August 2017 15:12:32

Course Title

Calculus II

World

English for University Studies II

Energy Systems in a Sustainable

Unofficial Transcript of Academic Record (as of 09 August 2017)

LAM, David Chuen Chun Advisor(s):

**Academic Program** 

Admit Date: 2 September 2013

Bachelor Degree in School of Engineering Program:

Program Change: 2014-15 Fall

Program: Bachelor of Engineering Major: Mechanical Engineering

2016-17 Fall Effective:

Add Minor: Aeronautical Engineering

Courses taken in this term are weighted 0.5 towards the classification of degree honors

## **Academic Records**

#### 2013-14 Fall (Full-Time)

	Crean	Creait	
Course Title	Attempted	Earned	Grade
Chemistry in Everyday Life	3.0	3.0	В
Discovering Civil and Environmental Engineering	3.0	3.0	В
Academic Orientation	0.0	-	PP
Healthy Lifestyle	0.0	-	PP
English for University Studies I	3.0	3.0	D
Calculus I	3.0	3.0	B+
General Physics I with Calculus	3.0	3.0	Α
	Chemistry in Everyday Life Discovering Civil and Environmental Engineering Academic Orientation Healthy Lifestyle English for University Studies I Calculus I	Course Title         Attempted           Chemistry in Everyday Life         3.0           Discovering Civil and Environmental Engineering         3.0           Academic Orientation         0.0           Healthy Lifestyle         0.0           English for University Studies I         3.0           Calculus I         3.0	Course Title         Attempted         Earned           Chemistry in Everyday Life         3.0         3.0           Discovering Civil and Environmental Engineering         3.0         3.0           Academic Orientation         0.0         -           Healthy Lifestyle         0.0         -           English for University Studies I         3.0         3.0           Calculus I         3.0         3.0

TGA: 2.860 CGA: 2.860

Cumulative Credits Earned: 15.0

Courses taken in this term are weighted 0.5 towards the classification of degree honors

# 2013-14 Spring (Full-Time)

Course Code CHEM1010	Course Title General Chemistry IA	Attempted 3.0	Earned 3.0	Grade C+
COMP1022Q	Introduction to Computing with Excel VBA	3.0	3.0	B-
ENGG1010	Academic Orientation	0.0	-	Р
HLTH1010	Healthy Lifestyle	0.0	-	Р

## 2014-15 Fall (Full-Time)

Cumulative Credits Earned: 30.0

**Course Code** 

LANG1003I

MATH1014

MECH1902

TGA: 2.340

CGA: 2.600

		Credit	Credit	
Course Code	Course Title	Attempted	Earned	Grade
ELEC2420	Basic Electronics	3.0	3.0	C+
ENGG2010	Engineering Seminar Series	0.0	-	PP
HUMA1231	Popular Culture of East Asia	3.0	3.0	C-
LANG2030	Technical Communication I	3.0	3.0	С
MECH2020	Statics and Dynamics	3.0	3.0	B-
PHYS1003	Energy and Related Environmental Issues	3.0	3.0	B+
SOSC1440	Introduction to Economics	3.0	3.0	C-

Reg Status:

Credit

3.0

3.0

3.0

Attempted

**Active in Program** 

Credit

Earned

3.0

3.0

3.0

Grade

С

В C-

TGA: 2.283 CGA: 2.481

Cumulative Credits Earned: 48.0

2014-15 Spring (Full-Time)

		Credit	Credit	
Course Code	Course Title	Attempted	Earned	Grade
ENGG2010	Engineering Seminar Series	0.0	-	PP
LANG1113	Effective Chinese Communication	3.0	3.0	B-
MECH2310	Thermodynamics	3.0	3.0	С
MECH2410	Engineering Materials I	3.0	3.0	C+
MECH2520	Design and Manufacturing I	3.0	3.0	В
MECH3030	Mechanisms of Machinery	3.0	3.0	С
MECH3630	Electrical Technology	3.0	3.0	C+

CHOI, Yuk Wa 蔡旭華 20200852 Name:

Student ID: Year of Study: 4th Year

Print Date: 9 August 2017 15:12:32 Reg Status: Active in Program

# Unofficial Transcript of Academic Record (as of 09 August 2017)

CGA: 2.455					2016-17 Fall (Full-	Time)			
Cumulative Credit	s Earned: 66.0				Course Code HUMA1440 MECH3640	Course Title Modern China Aerodynamics	Credit Attempted 3.0 3.0	Credit Earned 3.0 3.0	Grade B+ B+
2015-16 Fall (Full-	Time)				MECH3650 MECH4350	Aircraft Structure Indoor Air Quality in Buildings	3.0 3.0	3.0 3.0	B A-
Course Code ENGG2010	Course Title Engineering Seminar Series	Credit Attempted 0.0	Credit Earned	<b>Grade</b> PP	MECH4900 SOSC1850	Final Year Design Project Understanding Society	6.0 3.0	3.0	PP C+
HUMA1000 MECH2040	Cultures and Values Solid Mechanics I	3.0 3.0	3.0 3.0	B- A-	TGA: 3.120				
MECH2210	Fluid Mechanics	3.0	3.0	B-	CGA: 2.685				
MECH3300 MECH3420 MECH3520	Energy Conversion Engineering Materials II Design and Manufacturing II	3.0 3.0 3.0	3.0 3.0 3.0	B B- B-	Cumulative Credit	s Earned: 117.0			
GA: 2.917					2016-17 Winter (Fu	ıll-Time)			
CGA: 2.554					Course Code	Course Title	Credit Attempted	Credit Earned	Grade
Cumulative Credit	s Earned: 84.0				COMP1029A	Introduction to Mobile Application Development Using Android	1.0	1.0	Р
Cumulative Credit	s Earned: 84.0				COMP1029A COMP1029J ISOM1700	Introduction to Mobile Application Development Using Android Java Programming Bridging Course Critical Issues in Business Operations	1.0 1.0 3.0	1.0 1.0 3.0	P P C+
Cumulative Credit		Cradit	Crodit		COMP1029J ISOM1700	Development Using Android Java Programming Bridging Course	1.0	1.0	Р
2015-16 Spring (F Course Code		Credit Attempted 0.0	Credit Earned	<b>Grade</b> P	COMP1029J	Development Using Android Java Programming Bridging Course	1.0	1.0	Р
2015-16 Spring (F Course Code ENGG2010	ull-Time)  Course Title	Attempted			COMP1029J ISOM1700 TGA: 2.300	Development Using Android Java Programming Bridging Course Critical Issues in Business Operations	1.0	1.0	Р
2015-16 Spring (F Course Code ENGG2010 .ANG4034	ull-Time)  Course Title  Engineering Seminar Series  Technical Communication II for  Mechanical and Aerospace  Engineering  Mechatronic Design and Prototyping	Attempted 0.0 3.0 3.0	3.0 3.0	P B- C+	COMP1029J ISOM1700 TGA: 2.300 CGA: 2.675 Cumulative Credit	Development Using Android Java Programming Bridging Course Critical Issues in Business Operations s Earned: 122.0	1.0	1.0	Р
2015-16 Spring (F Course Code ENGG2010 .ANG4034 MECH2907 MECH3310	ull-Time)  Course Title  Engineering Seminar Series  Technical Communication II for  Mechanical and Aerospace  Engineering  Mechatronic Design and Prototyping  Heat Transfer	Attempted 0.0 3.0 3.0 3.0	3.0 3.0 3.0	P B- C+ B+	COMP1029J ISOM1700 TGA: 2.300 CGA: 2.675	Development Using Android Java Programming Bridging Course Critical Issues in Business Operations s Earned: 122.0	1.0 3.0	1.0	Р
2015-16 Spring (F Course Code ENGG2010 ANG4034 MECH2907 MECH3310 MECH3610	ull-Time)  Course Title  Engineering Seminar Series  Technical Communication II for  Mechanical and Aerospace  Engineering  Mechatronic Design and Prototyping	Attempted 0.0 3.0 3.0	3.0 3.0	P B- C+	COMP1029J ISOM1700 TGA: 2.300 CGA: 2.675 Cumulative Credit	Development Using Android Java Programming Bridging Course Critical Issues in Business Operations s Earned: 122.0	1.0	1.0	Р
CO15-16 Spring (F Course Code :NGG2010 ANG4034 MECH2907 MECH3310 MECH3610 MECH3830	ull-Time)  Course Title  Engineering Seminar Series  Technical Communication II for  Mechanical and Aerospace  Engineering  Mechatronic Design and Prototyping  Heat Transfer  Control Principles	Attempted 0.0 3.0 3.0 3.0 3.0	3.0 3.0 3.0 3.0 3.0	P B- C+ B+ B+	COMP1029J ISOM1700  TGA: 2.300 CGA: 2.675  Cumulative Credit  2016-17 Spring (For Course Code ACCT1010	Development Using Android Java Programming Bridging Course Critical Issues in Business Operations  s Earned: 122.0  LIII-Time)  Course Title Accounting, Business and Society	1.0 3.0 Credit Attempted 3.0	1.0 3.0 Credit Earned 3.0	P C+
2015-16 Spring (F Course Code ENGG2010 ANG4034 MECH2907 MECH3310 MECH3610 MECH3830	ull-Time)  Course Title Engineering Seminar Series Technical Communication II for Mechanical and Aerospace Engineering Mechatronic Design and Prototyping Heat Transfer Control Principles Laboratory	Attempted 0.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	3.0 3.0 3.0 3.0 3.0 3.0	P B- C+ B+ C+	COMP1029J ISOM1700  TGA: 2.300 CGA: 2.675  Cumulative Credit  2016-17 Spring (For Course Code ACCT1010 IELM2200	Development Using Android Java Programming Bridging Course Critical Issues in Business Operations  s Earned: 122.0  LIII-Time)  Course Title Accounting, Business and Society Engineering Management	1.0 3.0 Credit Attempted 3.0 3.0	1.0 3.0 Credit Earned 3.0 3.0	P C+ Grade C+ C+
2015-16 Spring (F Course Code ENGG2010 LANG4034 MECH2907 MECH3310 MECH3610 MECH3830 SOSC1340	ull-Time)  Course Title Engineering Seminar Series Technical Communication II for Mechanical and Aerospace Engineering Mechatronic Design and Prototyping Heat Transfer Control Principles Laboratory	Attempted 0.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	3.0 3.0 3.0 3.0 3.0 3.0	P B- C+ B+ C+	COMP1029J ISOM1700  TGA: 2.300 CGA: 2.675  Cumulative Credit  2016-17 Spring (Formation Course Code ACCT1010 IELM2200 MECH1990	Development Using Android Java Programming Bridging Course Critical Issues in Business Operations  s Earned: 122.0  Lill-Time)  Course Title Accounting, Business and Society Engineering Management Industrial Training	1.0 3.0 Credit Attempted 3.0 3.0 0.0	1.0 3.0 Credit Earned 3.0 3.0	P C+ Grade C+ C+ P
	ull-Time)  Course Title Engineering Seminar Series Technical Communication II for Mechanical and Aerospace Engineering Mechatronic Design and Prototyping Heat Transfer Control Principles Laboratory	Attempted 0.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	3.0 3.0 3.0 3.0 3.0 3.0	P B- C+ B+ C+	COMP1029J ISOM1700  TGA: 2.300 CGA: 2.675  Cumulative Credit  2016-17 Spring (Formation Course Code ACCT1010 IELM2200 MECH1990 MECH3670	Development Using Android Java Programming Bridging Course Critical Issues in Business Operations  s Earned: 122.0  Lill-Time)  Course Title Accounting, Business and Society Engineering Management Industrial Training Aircraft Performance and Stability	1.0 3.0 Credit Attempted 3.0 3.0 0.0 3.0	1.0 3.0 Credit Earned 3.0 3.0	P C+ Grade C+ C+ P B+
2015-16 Spring (F Course Code ENGG2010 LANG4034 MECH2907 MECH3310 MECH3610 MECH3830 SOSC1340	Course Title Engineering Seminar Series Technical Communication II for Mechanical and Aerospace Engineering Mechatronic Design and Prototyping Heat Transfer Control Principles Laboratory China-United States Relations	Attempted 0.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	3.0 3.0 3.0 3.0 3.0 3.0	P B- C+ B+ C+	COMP1029J ISOM1700  TGA: 2.300 CGA: 2.675  Cumulative Credit  2016-17 Spring (Formation Course Code ACCT1010 IELM2200 MECH1990	Development Using Android Java Programming Bridging Course Critical Issues in Business Operations  s Earned: 122.0  Lill-Time)  Course Title Accounting, Business and Society Engineering Management Industrial Training	1.0 3.0 Credit Attempted 3.0 3.0 0.0	1.0 3.0 Credit Earned 3.0 3.0	P C+ Grade C+ C+ P

Name: CHOI, Yuk Wa 蔡旭華

Student ID: 20200852 Year of Study: 4th Year

Print Date: 9 August 2017 15:12:32 Active in Program

Reg Status:

Unofficial Transcript of Academic Record (as of 09 August 2017)

TGA: 3.043 CGA: 2.730

Cumulative Credits Earned: 143.0

2016-17 Summer (Full-Time)

Credit Credit

Course Code **Course Title** Attempted Earned Grade ELEC1100 Introduction to Electro-Robot Design 4.0 4.0 Α

TGA: 4.000 CGA: 2.765

Current GGA: 2.745 (BEng MECH) Cumulative Credits Earned: 147.0

- End of Transcript -