12/28/2019 Assessment Results

## **Assessment Results (All Semesters)**

 Name:
 WONG Tsz Ho
 Date:
 27-Dec-2019

 Student No.:
 15070475D
 Time:
 12:33 PM

The following results are for student's reference and should not be taken as official certification.

2015/16 Semester :		2470-	BEng (HONS) ELECTR INFORMATION ENGIN		Mode TIME		dance: FULL-
Code AMA1110	Title BASIC MA STATISTIO		CS I - CALCULUS AND PR	ROBABILITY &	Credit 3.00	<b>Grade</b> A	Remark Code
AP10005 ELC1011 ENG1003 IC2114	FRESHMA	- AL ENGLIS N SEMINA	SH FOR UNIVERSITY STU AR FOR ENGINEERING RE TRAINING I FOR EIE	DIES	3.00 3.00 3.00 5.00	B+ B B+ L	

GPA: 3.50 Sem GPA: 3.50 WGPA: 3.50 (42470-)

2015/16	42470-	BEng (HONS) ELECTRONIC &	Mode of Attendance: FULL-
Semester 2		INFORMATION ENGINEERING	TIME

Code	Title	Credit	Grade	Remark Code
AMA1120	BASIC MATHEMATICS II - CALCULUS AND LINEAR ALGEBRA	3.00	Α	
AP10006	PHYSICS II	3.00	В	
APSS1L01	TOMORROW'S LEADERS	3.00	Α	
COMP1B03	INNOVATION AND ENTREPRENEURSHIP: THE RISE OF THE ICT	3.00	B+	
	INDUSTRY IN CHINA			
ELC1013	ENGLISH FOR UNIVERSITY STUDIES	3.00	C+	
ENG2003	INFORMATION TECHNOLOGY	3.00	В	
IC2114	INDUSTRIAL CENTRE TRAINING I FOR EIE	5.00	L	

GPA: 3.40 Sem GPA: 3.33 WGPA: 3.40 (42470-)

2015/16	42470-	BEng (HONS) ELECTRONIC &	Mode of Attendance: FULL-
Semester 3		INFORMATION ENGINEERING	TIME

Code	Title	Credit	Grade	Remark Code
BME2S03S	REDUCING THE SCIENTIFIC DIVIDE IN SECONDARY STUDENTS	3.00	B+	

THROUGH STEM PROJECTS

GPA: 3.41 Sem GPA: 3.50 WGPA: 3.41 (42470-)

2016/17	42470-	BEng (HONS) ELECTRONIC &	Mode of Attendance: FULL-
Semester 1		INFORMATION ENGINEERING	TIME

Code	Title	Credit	Grade	Remark Code
AMA2111	MATHEMATICS I	3.00	В	
BME1D02	WEARABLE HEALTHCARE AND FITNESS DEVICES FOR EVERYON	E3.00	B+	

12/28/2019 Assessment Results

/28/2019			Assessment Resul	lts		
EIE2100 BA ENG2001 FU ENG2002 CO	OVANCED COMM ASIC CIRCUIT AI INDAMENTALS C OMPUTER PROGI	NALYSIS OF MATERIALS S	ILLS IN CHINESE SCIENCE AND ENGINEERI FOR EIE	3.00 3.00 3.00 3.00 3.00 5.00	Grade B A+ C+ A L	Remark Code
Gl	PA: 3.41 Se	em GPA: 3.42	WGPA: 3.41 (42470-)			
2016/17 Semester 2	42470- 11439- YOP	INFORMATIO	) ELECTRONIC & ON ENGINEERING PTOELECTRONICS	Mod TIMI		ndance: FULL-
AMA2112 MA CBS3241P PR EIE2102 BA EIE2211 LO EIE3312 LIN IC2114 INI	IGINEERING EC ATHEMATICS II OFESSIONAL CO ASIC ELECTRON: OGIC DESIGN NEAR SYSTEMS DUSTRIAL CENT	OMMUNICATION ICS TRE TRAINING I		Credit 3.00 3.00 2.00 3.00 3.00 3.00 5.00	Grade B B+ B+ B A A+ B+	Remark Code
2016/17 Semester 3	42470- 11439- YOP	INFORMATIO	) ELECTRONIC & ON ENGINEERING PTOELECTRONICS	Mod TIMI		ndance: FULL-
	HINESE ART AND ERYDAY ERGON		WGPA: 3.47 (42470- )	<b>Credit</b> 3.00 3.00	<b>Grade</b> B+ B+	Remark Code
2017/18 Semester 1	42470- 11439- YOP	INFORMATIO	) ELECTRONIC & ON ENGINEERING PTOELECTRONICS	Mod TIMI		ndance: FULL-
AP30009 LAS EIE3100 AN. EIE3105 INT EIE3311 CO IC382 MU	OBABILITY AND SER PRINCIPLES ALOGUE CIRCU TEGRATED PROD MPUTER SYSTE JLTIDISCIPLINA	ENGINEERING S AND APPLICAT IT FUNDAMENTA JECT M FUNDAMENTA RY MANUFACTU em GPA: 2.88	TIONS ALS ALS	Credit 3.00 3.00 3.00 6.00 3.00 3.00	Grade C+ C+ B L B+	Remark Code
2017/18 Semester 2	42470- 11439- YOP	INFORMATIO	) ELECTRONIC & ON ENGINEERING PTOELECTRONICS	Mod TIMI		ndance: FULL-

12/28/2019 Assessment Results

Code	Title	Credit	Grade	<b>Remark Code</b>
EIE3105	INTEGRATED PROJECT	6.00	Α	
EIE3331	COMMUNICATION FUNDAMENTALS	3.00	В	
EIE3333	DATA AND COMPUTER COMMUNICATIONS	3.00	B+	
EIE4110	INTRODUCTION TO VLSI AND COMPUTER-AIDED CIRCUIT	3.00	D	
	DESIGN			
EIE4413	DIGITAL SIGNAL PROCESSING	3.00	В	
ELC3521	PROFESSIONAL COMMUNICATION IN ENGLISH	2.00	В	
IC382	MULTIDISCIPLINARY MANUFACTURING PROJECT	3.00	B+	

GPA: 3.33 Sem GPA: 3.13 WGPA: 3.33 (42470-)

2018/19 42470-**BEng (HONS) ELECTRONIC &** Mode of Attendance: FULL-TIME Semester 1 **INFORMATION ENGINEERING** 

**MINOR IN OPTOELECTRONICS** 11439-YOP

Code Credit Grade **Remark Code** Title **EIE568 IOT - TOOLS AND APPLICATIONS** 3.00 Α

> GPA: 3.35 Sem GPA: 4.00 WGPA: 3.36 (42470-)

2018/19 42470-BEng (HONS) ELECTRONIC & Mode of Attendance: FULL-Semester 2 INFORMATION ENGINEERING TIME

11439-MINOR IN OPTOELECTRONICS

**Remark Code** Code Title Credit Grade **EIE569** SENSOR NETWORKS 3.00 A+

> Sem GPA: 4.00 GPA: 3.38 WGPA: 3.40 (42470-)

**ELIGIBLE TO PROGRESS Overall Result:** 

YOP

**Cumulative Credits Attained:** 120.00 (including 8 Training credits)

Other Mandatory Graduation Requirement(s):

Fulfillment Status (Latest Year/Sem) Requirement(s)

Healthy Life Style Fulfilled (2017/2) Work-Integrated Education (42470- -D005) Fulfilled (2018/2)

Please refer to https://www.polyu.edu.hk/ar/web/en/for-polyu-students/arn-explanation/ for the detailed explanations of the grades and the important notes that are related to your assessment results. Subjects with results not finalised are not listed here.

Eligibility for services and facilities will be invalidated upon your leaving the University. Upon confirmation of your eligibility for graduation, you will no longer be eligible for services and facilities, although some special arrangements may be allowed by some offices for certain services. You can check the Student Handbook for details.