Name: Lee,Hsuan Student ID: 10106823 OEN: 808575948

Degrees Awarded

2	01	4	W	in	ter
_	v i	-	**		ıcı

_	D 1 1 (O () (1)			2011 11111101	
Degree:	Bachelor of Computing (Honours)				
Plan:	Specialization in Software Design	with	<u>Course</u>	<u>Description</u>	<u>Units</u> <u>Grade</u> <u>Points</u>
	Professional Internship		CISC 121	Intro. to Computing Science I	3.00 B+ 9.9
Confer Date:	06/01/2018		ECON 111	Introductory Microeconomics	3.00 A+ 12.9
			FREN P17	Communication et culture II	3.00 A+ 12.9
	Undergraduate Reco	rd	MATH 111B	Linear Algebra	6.00 B 18.0
	Ondergraduate Necoi	u	MATH 121B	Diff & Integral Calculus	6.00 B 18.0
	Annalamia Danamana Histori		101/(111 1210	Din a integral balcalas	Units GPA Units Points
	Academic Program Histo	ory	Term GPA	3.41 Term Totals	21.00 21.00 71.7
00/40/0040	5 1 1 (0 ; (11)	A	Tellii Gi A	5.41 Term Totals	21.00 21.00 71.7
06/12/2013:	Bachelor of Computing (Hons.)	Active in Program		2044 Fall	
	Arts and Science			2014 Fall	
			Ca	Description	Unite Crade Deinte
05/13/2014:	Bachelor of Computing (Hons.)	Active in Program	<u>Course</u>	<u>Description</u>	<u>Units</u> <u>Grade</u> <u>Points</u>
	Specialization in Software Design		CISC 124	Intro. to Computing Science II	3.00 A- 11.1
			CISC 203	Discrete Math For Comp. Sc.	3.00 C+ 6.9
07/08/2014:	Certificate in Business	Active in Program	CISC 220	System Level Programming	3.00 C 6.0
	Business	· ·	COMM 200	Business Fundamentals	3.00 A- 11.1
			STAT 263	Introduction to Statistics	3.00 C+ 6.9
05/01/2016:	Bachelor of Computing (Hons.)	Active in Program			Units GPA Units Points
	Specialization in Software Design w		Term GPA	2.80 Term Totals	15.00 15.00 42.0
	Internship				
				2015 Winter	
05/31/2018:	Bachelor of Computing (Hons.)	Completed Program			
05/31/2018:	Bachelor of Computing (Hons.) Specialization in Software Design w	Completed Program	Course	Description	Units Grade Points
05/31/2018:	Specialization in Software Design w		Course CISC 204	Description Logic for Computing Science	Units Grade Points 3.00 C+ 6.9
05/31/2018:			CISC 204	Logic for Computing Science	3.00 C+ 6.9
05/31/2018:	Specialization in Software Design w Internship		CISC 204 CISC 221	Logic for Computing Science Computer Architecture	3.00 C+ 6.9 3.00 B+ 9.9
05/31/2018:	Specialization in Software Design w		CISC 204 CISC 221 CISC 223	Logic for Computing Science Computer Architecture Software Specifications	3.00 C+ 6.9 3.00 B+ 9.9 3.00 B 9.0
	Specialization in Software Design w Internship 2013 Fall		CISC 204 CISC 221 CISC 223 CISC 235	Logic for Computing Science Computer Architecture Software Specifications Data Structures	3.00 C+ 6.9 3.00 B+ 9.9 3.00 B 9.0 3.00 C 6.0
Transfer Credit	Specialization in Software Design w Internship 2013 Fall t from International Baccalaureate	vith Professional	CISC 204 CISC 221 CISC 223	Logic for Computing Science Computer Architecture Software Specifications	3.00 C+ 6.9 3.00 B+ 9.9 3.00 B 9.0 3.00 C 6.0 3.00 B- 8.1
Transfer Credit Applied Toward	Specialization in Software Design w Internship 2013 Fall t from International Baccalaureate Bachelor of Computing (Hons.) Prograr	vith Professional T	CISC 204 CISC 221 CISC 223 CISC 235 CISC 260	Logic for Computing Science Computer Architecture Software Specifications Data Structures Programming Paradigms	3.00 C+ 6.9 3.00 B+ 9.9 3.00 B 9.0 3.00 C 6.0 3.00 B- 8.1 Units GPA Units Points
Transfer Credit Applied Toward <u>Course</u>	Specialization in Software Design w Internship 2013 Fall t from International Baccalaureate Bachelor of Computing (Hons.) Prograr Description	vith Professional m <u>Units Grade Points</u>	CISC 204 CISC 221 CISC 223 CISC 235	Logic for Computing Science Computer Architecture Software Specifications Data Structures	3.00 C+ 6.9 3.00 B+ 9.9 3.00 B 9.0 3.00 C 6.0 3.00 B- 8.1
Transfer Credit Applied Toward <u>Course</u> CHIN 1UN	Specialization in Software Design w Internship 2013 Fall t from International Baccalaureate Bachelor of Computing (Hons.) Prograr Description IS 100 Level Unspecified	vith Professional m <u>Units Grade Points</u> 6.00 TR 0.0	CISC 204 CISC 221 CISC 223 CISC 235 CISC 260	Logic for Computing Science Computer Architecture Software Specifications Data Structures Programming Paradigms 2.66 Term Totals	3.00 C+ 6.9 3.00 B+ 9.9 3.00 B 9.0 3.00 C 6.0 3.00 B- 8.1 Units GPA Units Points
Transfer Credit Applied Toward Course CHIN 1UN Course Trans C	Specialization in Software Design was Internship 2013 Fall t from International Baccalaureate I Bachelor of Computing (Hons.) Programate Description IS 100 Level Unspecified GPA: 0.00 Transfer Totals:	m <u>Units Grade Points</u> 6.00 TR 0.0 6.00 0.0	CISC 204 CISC 221 CISC 223 CISC 235 CISC 260	Logic for Computing Science Computer Architecture Software Specifications Data Structures Programming Paradigms	3.00 C+ 6.9 3.00 B+ 9.9 3.00 B 9.0 3.00 C 6.0 3.00 B- 8.1 Units GPA Units Points
Transfer Credit Applied Toward Course CHIN 1UN Course Trans C	Specialization in Software Design was Internship 2013 Fall t from International Baccalaureate I Bachelor of Computing (Hons.) Programate Description IS 100 Level Unspecified GPA: 0.00 Transfer Totals: Description	n <u>Units Grade Points</u> 6.00 TR 0.0 6.00 0.0 <u>Units Grade Points</u>	CISC 204 CISC 221 CISC 223 CISC 235 CISC 260 Term GPA	Logic for Computing Science Computer Architecture Software Specifications Data Structures Programming Paradigms 2.66 Term Totals 2015 Summer	3.00 C+ 6.9 3.00 B+ 9.9 3.00 B 9.0 3.00 C 6.0 3.00 B- 8.1 Units GPA Units Points 15.00 15.00 39.9
Transfer Credit Applied Toward Course CHIN 1UN Course Trans C Course CISC 101	Specialization in Software Design was Internship 2013 Fall t from International Baccalaureate I Bachelor of Computing (Hons.) Programate Description IS 100 Level Unspecified GPA: 0.00 Transfer Totals: Description Elements of Comp. Sc.	m Units Grade Points 6.00 TR 0.0 6.00 0.0 Units Grade Points 3.00 B 9.0	CISC 204 CISC 221 CISC 223 CISC 235 CISC 260 Term GPA	Logic for Computing Science Computer Architecture Software Specifications Data Structures Programming Paradigms 2.66 Term Totals 2015 Summer	3.00 C+ 6.9 3.00 B+ 9.9 3.00 B 9.0 3.00 C 6.0 3.00 B- 8.1 Units GPA Units Points 15.00 15.00 39.9 Units Grade Points
Transfer Credit Applied Toward Course CHIN 1UN Course Trans C Course CISC 101 ECON 112	Specialization in Software Design was Internship 2013 Fall t from International Baccalaureate I Bachelor of Computing (Hons.) Programate Description IS 100 Level Unspecified GPA: 0.00 Transfer Totals: Description Elements of Comp. Sc. Introductory Macroeconomics	m	CISC 204 CISC 221 CISC 223 CISC 235 CISC 260 Term GPA	Logic for Computing Science Computer Architecture Software Specifications Data Structures Programming Paradigms 2.66 Term Totals 2015 Summer	3.00 C+ 6.9 3.00 B+ 9.9 3.00 B 9.0 3.00 C 6.0 3.00 B- 8.1 Units GPA Units Points 15.00 15.00 39.9 Units Grade Points 3.00 B 9.0
Transfer Credit Applied Toward Course CHIN 1UN Course Trans C Course CISC 101 ECON 112 FREN P16	Specialization in Software Design was Internship 2013 Fall t from International Baccalaureate I Bachelor of Computing (Hons.) Programate Description IS 100 Level Unspecified GPA: 0.00 Transfer Totals: Description Elements of Comp. Sc. Introductory Macroeconomics Communication et culture I	m Units Grade Points 6.00 TR 0.0 6.00 0.0 Units Grade Points 3.00 B 9.0 3.00 A- 11.1 3.00 A 12.0	CISC 204 CISC 221 CISC 223 CISC 235 CISC 260 Term GPA Course WRIT 125	Logic for Computing Science Computer Architecture Software Specifications Data Structures Programming Paradigms 2.66 Term Totals 2015 Summer Description Academic Essay Writing	3.00 C+ 6.9 3.00 B+ 9.9 3.00 B 9.0 3.00 C 6.0 3.00 B- 8.1 Units GPA Units Points 15.00 15.00 39.9 Units Grade Points 3.00 B 9.0 Units GPA Units Points
Transfer Credit Applied Toward Course CHIN 1UN Course Trans C Course CISC 101 ECON 112	Specialization in Software Design was Internship 2013 Fall t from International Baccalaureate I Bachelor of Computing (Hons.) Programate Description IS 100 Level Unspecified GPA: 0.00 Transfer Totals: Description Elements of Comp. Sc. Introductory Macroeconomics	with Professional Market Prof	CISC 204 CISC 221 CISC 223 CISC 235 CISC 260 Term GPA	Logic for Computing Science Computer Architecture Software Specifications Data Structures Programming Paradigms 2.66 Term Totals 2015 Summer	3.00 C+ 6.9 3.00 B+ 9.9 3.00 B 9.0 3.00 C 6.0 3.00 B- 8.1 Units GPA Units Points 15.00 15.00 39.9 Units Grade Points 3.00 B 9.0
Transfer Credit Applied Toward Course CHIN 1UN Course Trans C Course CISC 101 ECON 112 FREN P16	Specialization in Software Design was Internship 2013 Fall t from International Baccalaureate I Bachelor of Computing (Hons.) Programate Description IS 100 Level Unspecified GPA: 0.00 Transfer Totals: Description Elements of Comp. Sc. Introductory Macroeconomics Communication et culture I	m Units Grade Points 6.00 TR 0.0 6.00 0.0 Units Grade Points 3.00 B 9.0 3.00 A- 11.1 3.00 A 12.0	CISC 204 CISC 221 CISC 223 CISC 235 CISC 260 Term GPA Course WRIT 125	Logic for Computing Science Computer Architecture Software Specifications Data Structures Programming Paradigms 2.66 Term Totals 2015 Summer Description Academic Essay Writing 3.00 Term Totals	3.00 C+ 6.9 3.00 B+ 9.9 3.00 B 9.0 3.00 C 6.0 3.00 B- 8.1 Units GPA Units Points 15.00 15.00 39.9 Units Grade Points 3.00 B 9.0 Units GPA Units Points
Transfer Credit Applied Toward Course CHIN 1UN Course Trans C Course CISC 101 ECON 112 FREN P16 MATH 111A	Specialization in Software Design was Internship 2013 Fall t from International Baccalaureate Bachelor of Computing (Hons.) Programal Description IS 100 Level Unspecified GPA: 0.00 Transfer Totals: Description Elements of Comp. Sc. Introductory Macroeconomics Communication et culture I Linear Algebra	with Professional Market Prof	CISC 204 CISC 221 CISC 223 CISC 235 CISC 260 Term GPA Course WRIT 125	Logic for Computing Science Computer Architecture Software Specifications Data Structures Programming Paradigms 2.66 Term Totals 2015 Summer Description Academic Essay Writing	3.00 C+ 6.9 3.00 B+ 9.9 3.00 B 9.0 3.00 C 6.0 3.00 B- 8.1 Units GPA Units Points 15.00 15.00 39.9 Units Grade Points 3.00 B 9.0 Units GPA Units Points
Transfer Credit Applied Toward Course CHIN 1UN Course Trans C Course CISC 101 ECON 112 FREN P16 MATH 111A	Specialization in Software Design was Internship 2013 Fall t from International Baccalaureate Bachelor of Computing (Hons.) Programal Description IS 100 Level Unspecified GPA: 0.00 Transfer Totals: Description Elements of Comp. Sc. Introductory Macroeconomics Communication et culture I Linear Algebra	m Units Grade Points 6.00 TR 0.0 6.00 0.0 Units Grade Points 3.00 B 9.0 3.00 A- 11.1 3.00 A 12.0 0.00 NG 0.0 0.00 NG 0.0	CISC 204 CISC 221 CISC 223 CISC 235 CISC 260 Term GPA Course WRIT 125	Logic for Computing Science Computer Architecture Software Specifications Data Structures Programming Paradigms 2.66 Term Totals 2015 Summer Description Academic Essay Writing 3.00 Term Totals	3.00 C+ 6.9 3.00 B+ 9.9 3.00 B 9.0 3.00 C 6.0 3.00 B- 8.1 Units GPA Units Points 15.00 15.00 39.9 Units Grade Points 3.00 B 9.0 Units GPA Units Points

Date Printed: 2/21/2019

Lee,Hsuan Name: Student ID: 10106823 808575948 OEN:

Applied Toward Bachelor of Computing (Hons.) Program Course Description Units Grade Points CISC 340 Digital Systems 3.00 B 9.0
CISC 365 Algorithms
CISC 324 Operating Systems 3.00 TR 0.0 CISC 457 Image Processing & Computer 3.00 C 6.0
CISC 332 Database Management Systems
CISC 327 Software Quality Assurance 3.00 TR 0.0 Term GPA 3.08 Term Totals 15.00 15.00 46.2
Course Trans GPA: 0.00 Transfer Totals: 15.00 Units GPA Units Points Selected to Participate in Exchange Units GPA Units Points Term GPA 0.00 Term Totals 15.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
Selected to Participate in Exchange Units Selected to Participate Units Selected to Points Units Uni
Term GPA
Term GPA 0.00 Term Totals 15.00 0.00 0.00 0.00 Course CISC Description Units Grade Points GPA Points GPA CISC 325 Human-Computer Interaction Autificial Intelligence 3.00 A+ 11.1 Course COURSE Description Units Grade GPA Units GPA Units Points Points FREN FREN Time GPA 118 Communication et Culture III 3.00 A 12.0 COMP 391 Computing Internship II 3.00 P 0.0 SOFT Time GPA Software Requirements 3.00 A- 11.1 Term GPA 0.00 Term Totals 3.00 0.00 0.00 Term GPA 3.94 Term Totals 15.00 15.00 59.1 Dean's Honour List
CISC 325 Human-Computer Interaction 3.00 A- 11.1
CISC 352 Artificial Intelligence 3.00 A+ 12.9
Course COMP 391 Description Computing Internship II Units GPA Units G
Course Description Units Grade Points FREN 118 Communication et Culture III 3.00 A 12.0 COMP 391 Computing Internship II 3.00 P 0.0 SOFT 423 Software Requirements 3.00 A- 11.1 Units GPA Units Points Points Units GPA Units Points Term GPA 0.00 Term Totals 3.00 15.00 59.1 Dean's Honour List
COMP 391 Computing Internship II 3.00 P 0.0 SOFT 423 Software Requirements 3.00 A- 11.1 Units GPA Units Points Term GPA 0.00 Term Totals 3.00 0.00 0.0 Term GPA 3.94 Term Totals 15.00 15.00 59.1 Dean's Honour List
UnitsGPA UnitsPointsTerm GPA0.00 Term Totals3.000.000.0Term GPA3.94 Term Totals15.0015.0059.1Dean's Honour List
Term GPA 0.00 Term Totals 3.00 0.00 0.00 Term GPA 3.94 Term Totals 15.00 15.00 59.1 Dean's Honour List
Dean's Honour List
2016 Fall
Undergraduate Career Totals
<u>Course</u> <u>Description</u> <u>Units</u> <u>Grade</u> <u>Points</u> Cum GPA: 3.23 Cum Totals 120.00 93.00 300.0 COMP 390A Computing Internship I 0.00 NG 0.0
<u>Units GPA Units Points</u> End of Transcript Term GPA 0.00 Term Totals 0.00 0.00 0.0
Term GPA 0.00 Term Totals 0.00 0.00 0.0
2017 Winter
Course Description Units Crede Deints
<u>Course</u> <u>Description</u> <u>Units Grade</u> <u>Points</u> COMP 390B Computing Internship I 6.00 P 0.0
Units GPA Units Points
Term GPA 0.00 Term Totals 6.00 0.00 0.0
Territ of A 0.00 Territ Totals 0.00 0.00 0.0
2017 Summer
Course Description Units Grade Points
COMP 392 Computing Internship III 3.00 P 0.0
Units GPA Units Points
Term GPA 0.00 Term Totals 3.00 0.00 0.0

2017 Fall