

Name ANDREW YOUNG JING LIN Sex Male Matric **U1022710D Programme Computer Science** Programme (for registration) Computer Science Student Type Full Time Student Status Current Direct Entry No Study Year 2 Study Year (for registration) 2 Programme Accelerated Bachelor Minimum Period of Candidature 3.5 years Maximum Period of Candidature 6.0 years Period of Candidature To-date 1.5 years Cumulative Grade Point Average (CGPA) 4.59 Total (Grade Point x AU) for CGPA Computation 266 Total AU for CGPA Computation 58 No of Graded AU Required 77

No of Graded AU Earned **58**Status **SATISFACTORY** 

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English Proficiency Not Applicable In-House Practical Training Passed Attachment Not Eligible Project Not Eligible S/U Option Quota (AU) 12 S/U Option Exercised (AU) 0

**NOTE:** Please check your status under Student Attachment in StudentLink whether you are allowed to do your attachment (even if your status shown here is eligible or not eligible).

### **AU Requirements**

Course Type	AU Required	Total AU Earned Todate	AU Currently Registered	AU Pending Result	Balance AU
Core Courses	106	52	12	0	42
Major Prescribed Electives	24	0	0	0	24
GER-PE - AHSS	9	3	0	0	6
GER-PE - BM	3	0	3	0	0
GER-PE - STS	3	3	0	0	0
Unrestricted Electives	9	0	3	0	6
Total	154	58	18	0	78

#### Legend:

GER-PE - General Education Requirement

PE - Prescribed Elective

2nd Spec-PE - Second Specialisation Prescribed Electives

AHSS - Art, Humanities and Social Sciences

STS - Science, Technology & Society

BM - Business & Management LS - Liberal Studies

# **Examination Results**

Academic Year 2011 ,Semester 1		Study Year 2			
Course	Course AU	Grade	Prescribed Electives Type	Course Type	
CSC203 SOFTWARE SYSTEMS AND MODELS	4	A-		С	
CSC202 ALGORITHMS	4	Α		С	
CSC204 COMPUTER GRAPHICS AND APPLICATIONS	4	A+		С	
CSC207 SOFTWARE ENGINEERING I	4	A-		С	
CSC279 COMPUTING INNOVATION & DESIGN	4	Α		С	
Total AU Earned			20		
Semester GPA			4.80		
CGPA			4.59		
Exam Status:- Satisfactory					

Academic Year 2010 ,Semester 2		Study Year 1			
Course	Course AU	Grade	Prescribed Electives Type	Course Type	
CSC105 DATA STRUCTURES AND OBJECT-ORIENTED PROGRAMMING	4	A-		С	
CSC104 LOGIC DESIGN	4	A-		С	
CSC106 DISCRETE MATHEMATICS	4	B+		С	
CSC201 MICROPROCESSOR PROGRAMMING	4	Α		С	
CSC110 C LANGUAGE PROFICIENCY	2	A+		С	
Total AU Earned			18		
Semester GPA			4.56		
CGPA			4.47		
Exam Status:- Satisfactory					

Academic Year 2010 ,Semester 1		Study Year 1			
Course	Course AU		Prescribed Electives Type	Course Type	
BS801 GENES R US	3	A-	STS	Р	
CSC101 INTRODUCTION TO COMPUTER SYSTEMS	4	A-		С	
CSC102 INTRODUCTION TO PROGRAMMING	4	A-		С	
HE191 PRINCIPLES OF ECONOMICS	3	A-	AHSS	Р	
CSC103 FOUNDATION MATHEMATICS	4	A-		С	
HW110 EFFECTIVE COMMUNICATION	2	В		С	
Total AU Earned			20		

Semester GPA	4.40
CGPA	4.40
Evam Status:- Satisfactory	

## Legend:

DI - ABS/LOA - I - Medical EX - IP - In S - U -

Distinction Absent (with Leave Exempted Progress Satisfactory Unsatisfactory

Absent (with Leave Exempted valid from reasons) Course

# **Courses Registered**

Academic Year	Semester	Course	Index No	Prescribed Electives Type	Course Type	S/U Grade option
2011	2	BU8201 BUSINESS FINANCE	00192	BM	Р	
2011	2	CSC205 OPERATING SYSTEMS	10136		С	
2011	2	CSC206 DATABASE SYSTEMS	10145		С	
2011	2	CSC304 AI AND INTELLIGENT SYSTEMS	10364		С	
2011	2	LK9001 KOREAN LANGUAGE LEVEL 1	20085		UE	
2011	1	CSC202 ALGORITHMS	10422		С	
2011	1	CSC203 SOFTWARE SYSTEMS AND MODELS	10413		С	
2011	1	CSC204 COMPUTER GRAPHICS AND APPLICATIONS	10418		С	
2011	1	CSC207 SOFTWARE ENGINEERING I	10407		С	
2011	1	CSC279 COMPUTING INNOVATION & DESIGN			С	
2010	2	CSC104 LOGIC DESIGN	10351		С	
2010	2	CSC105 DATA STRUCTURES AND OBJECT-ORIENTED PROGRAMMING	10401		С	
2010	2	CSC106 DISCRETE MATHEMATICS	10422		С	
2010	2	CSC110 C LANGUAGE PROFICIENCY			С	
2010	2	CSC201 MICROPROCESSOR PROGRAMMING	10403		С	
2010	1	BS801 GENES R US	08690	STS	Р	
2010	1	CSC101 INTRODUCTION TO COMPUTER SYSTEMS	10302		С	
2010	1	CSC102 INTRODUCTION TO PROGRAMMING	10312		С	
2010	1	CSC103 FOUNDATION MATHEMATICS	10322		С	
2010	1	HE191 PRINCIPLES OF ECONOMICS	10501	AHSS	Р	

2010 1 HW110 EFFECTIVE COMMUNICATION

10596

С