



Degree Audit

Name **HOANG NGHIA TUYEN**Sex **Male**Matric **U1840140F**Programme **Mathematical Sciences**Programme (for registration) **Mathematical Sciences**Student Type **Full Time**Student Status **Current**Direct Entry **No**Study Year **3**Study Year (for registration) **3**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) **4.80**Total (Grade Point x AU) for CGPA Computation **221**Total AU for CGPA Computation **46**Status **SATISFACTORY****Change of Programme****Semester/Year Previous programme**

1/2019

CHEM

Home Address

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Home Tel **84383550678**

Postal Address

**HALL 10
 51-1-983.**
Contact Tel **85907753**Hall Address **Hall10, 49-3- 948**English Proficiency **Exempted**In-House Practical Training **Not Eligible**Attachment **Not Eligible**Project **Not Eligible**S/U Option Quota (AU) **12**
 S/U Option Exercised (AU) **9**
 (Please refer to 'Courses Registered' table)
Residential Period Required **3.0**Residential Period **1.5**

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 (AY2019 Semester 2)	AU Pending Result (AY2019 Semester 1)	Balance AU
Core Courses	56	19	8	0	29
Major Prescribed Electives	25	0	7	0	18

GER-Core	17	8	5	0	4
GER-PE - BM	3	0	0	0	3
GER-PE - STS	3	3	0	0	0
GER-PE - LA	3	3	0	0	0
GER-PE - Any Category	6	3	0	0	3
Unrestricted Electives	21	24	0	0	0
Total	134	60	20	0	57
Graded AU	69	46	17	0	6

Legend**GER** - General Education Requirement**AHSS** - Art, Humanities and Social Sciences **BM** - Business & Management**PE** - Prescribed Elective**STS** - Science, Technology & Society**LA** - Liberal Arts**LS** - Liberal Studies**2nd Spec-PE** - Second Specialisation Prescribed Electives**Examination Results**

Academic Year 2019 ,Semester 1	Study Year 2			
Course	Course AU	Grade	Prescribed Electives Type	Course Type
MH2500 PROBABILITY & INTRODUCTION TO STATISTICS	4	A		C
MH8300 IT'S DISCREETLY DISCRETE WLD:MATHS IN REAL-LIFE APPLICATIONS	3	S	STS	P
ML0003 KICKSTART YOUR CAREER SUCCESS	1	P	GER	C
MH2100 CALCULUS III	4	A-		C
MH1200 LINEAR ALGEBRA I	4	A+		C
PS0002 INTRODUCTION TO DATA SCIENCE & ARTIFICIAL INTELLIGENCE	3	A-	GER	C
Total AU Earned	19			
Semester GPA	4.77			
CGPA	4.80			
Exam Status:- Satisfactory				

Academic Year 2018 ,Semester 2	Study Year 1			
Course	Course AU	Grade	Prescribed Electives Type	Course Type
CZ1007 DATA STRUCTURES	3	A+		UE
CM1051 BASIC BIOLOGY & BIOCHEMISTRY	3	A-		UE
CM1041 BASIC PHYSICAL CHEMISTRY WITH LABORATORY	4	B+		UE
CZ1011 ENGINEERING MATHEMATICS I	3	A+		UE
MH1812 DISCRETE MATHEMATICS	3	A+		C
HE9091 PRINCIPLES OF ECONOMICS	3	S	LA	P
GC0001 SUSTAINABILITY: SEEING THROUGH THE HAZE	1	P	GER	C
Total AU Earned	20			
Semester GPA	4.66			
CGPA	4.82			

Exam Status:- Satisfactory

Academic Year 2018 ,Semester 1	Study Year 1			
Course	Course AU	Grade	Prescribed Electives Type	Course Type
PH1801 FOUNDATIONS OF PHYSICS I	3	P		UE
MH1802 CALCULUS FOR THE SCIENCES	4	A+		C
CM1021 BASIC INORGANIC CHEMISTRY WITH LABORATORY	4	A+		UE
CM1031 BASIC ORGANIC CHEMISTRY WITH LABORATORY	4	A+		UE
CM8002 FORENSIC SCIENCE	3	S	STS	P
PS0001 INTRODUCTION TO COMPUTATIONAL THINKING	3	A+	GER	C
Total AU Earned	21			
Semester GPA	5.00			
CGPA	5.00			
Exam Status:- Satisfactory				

Legend:DI - Distinction **ABS/LOA** - Absent (with valid reasons) I - Medical Leave **EX** - Exempted from Course **IP** - In Progress **S** - Satisfactory **U** - Unsatisfactory**Courses Registered**

Academic Year	Semester	Course	Course AU	Index No	Prescribed Electives Type	Course Type	S/U Grade option
2019	2	HW0128 SCIENTIFIC COMMUNICATION I	2	70035	GER	C	
2019	2	MH1201 LINEAR ALGEBRA II	4	70161		C	
2019	2	MH3100 REAL ANALYSIS I	4	70238		C	
2019	2	MH3500 STATISTICS	4	70289		P	
2019	2	MH3511 DATA ANALYSIS WITH COMPUTER	3	70302		P	
2019	2	PS8001 DEFENCE SCIENCE	3	70085	GER	C	
2019	1	MH1200 LINEAR ALGEBRA I	4	70607		C	
2019	1	MH2100 CALCULUS III	4	71007		C	
2019	1	MH2500 PROBABILITY & INTRODUCTION TO STATISTICS	4	71061		C	
2019	1	MH8300 IT'S DISCREETLY DISCRETE WLD:MATHS IN REAL-LIFE APPLICATIONS	3	71245	STS	P	Yes
2019	1	ML0003 KICKSTART YOUR CAREER SUCCESS	1	71550	GER	C	
2019	1	PS0002 INTRODUCTION TO DATA SCIENCE & ARTIFICIAL INTELLIGENCE	3	71712	GER	C	
2018	2	CM1041 BASIC PHYSICAL CHEMISTRY WITH LABORATORY	4	70803		C	
2018	2	CM1051 BASIC BIOLOGY & BIOCHEMISTRY	3	70830		C	
2018	2	CZ1007 DATA STRUCTURES	3	10124		UE	
2018	2	CZ1011 ENGINEERING MATHEMATICS I	3	10135		UE	

2018	2	GC0001 SUSTAINABILITY: SEEING THROUGH THE HAZE	1	70090	GER	C	
2018	2	HE9091 PRINCIPLES OF ECONOMICS	3	19568	LA	P	Yes
2018	2	MH1812 DISCRETE MATHEMATICS	3	10295		UE	
2018	1	CM1021 BASIC INORGANIC CHEMISTRY WITH LABORATORY	4	70069		C	
2018	1	CM1031 BASIC ORGANIC CHEMISTRY WITH LABORATORY	4	70089		C	
2018	1	CM8002 FORENSIC SCIENCE	3	70240	STS	P	Yes
2018	1	MH1802 CALCULUS FOR THE SCIENCES	4	70811		C	
2018	1	PH1801 FOUNDATIONS OF PHYSICS I	3	71312		C	
2018	1	PS0001 INTRODUCTION TO COMPUTATIONAL THINKING	3	71700	GER	C	

2019

Semester 2



View Course timetable