1/14/2020 Degree Audit



#### 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

NO 17 LANE 3 LUONG THE VINH STR TRUONG THI WARD

**NGHE AN PROVINCE 470000** 

VIETNAM.

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

1/14/2020 Degree Audit

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	А		С			
MH8300 IT'S DISCREETLY DISCRETE WLD:MATHS IN REAL-LIFE APPLICATIONS	3	S	STS	Р			
ML0003 KICKSTART YOUR CAREER SUCCESS	1	Р	GER	С			
MH2100 CALCULUS III	4	A-		С			
MH1200 LINEAR ALGEBRA I	4	A+		С			
PS0002 INTRODUCTION TO DATA SCIENCE & ARTIFICIAL INTELLIGENCE	3	A-	GER	С			
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			С	
HE9091 PRINCIPLES OF ECONOMICS	3	S	LA	Р	
GC0001 SUSTAINABILITY: SEEING THROUGH THE HAZE	1	Р	GER	С	
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	Р		UE		
MH1802 CALCULUS FOR THE SCIENCES	4	A+		С		
CM1021 BASIC INORGANIC CHEMISTRY WITH LABORATORY	4	A+		UE		
CM1031 BASIC ORGANIC CHEMISTRY WITH LABORATORY	4	A+		UE		
CM8002 FORENSIC SCIENCE	3	S	STS	Р		
PS0001 INTRODUCTION TO COMPUTATIONAL THINKING	3	A+	GER	С		
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	С	
2019	2	MH1201 LINEAR ALGEBRA II	4	70161		С	
2019	2	MH3100 REAL ANALYSIS I	4	70238		С	
2019	2	MH3500 STATISTICS	4	70289		Р	
2019	2	MH3511 DATA ANALYSIS WITH COMPUTER	3	70302		Р	
2019	2	PS8001 DEFENCE SCIENCE	3	70085	GER	С	
2019	1	MH1200 LINEAR ALGEBRA I	4	70607		С	
2019	1	MH2100 CALCULUS III	4	71007		С	
2019	1	MH2500 PROBABILITY & INTRODUCTION TO STATISTICS	4	71061		С	
2019	1	MH8300 IT'S DISCREETLY DISCRETE WLD:MATHS IN REAL-LIFE APPLICATIONS	3	71245	STS	Р	Yes
2019	1	ML0003 KICKSTART YOUR CAREER SUCCESS	1	71550	GER	С	
2019	1	PS0002 INTRODUCTION TO DATA SCIENCE & ARTIFICIAL INTELLIGENCE	3	71712	GER	С	
2018	2	CM1041 BASIC PHYSICAL CHEMISTRY WITH LABORATORY	4	70803		С	
2018	2	CM1051 BASIC BIOLOGY & BIOCHEMISTRY	3	70830		С	
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	С	
2018	2	HE9091 PRINCIPLES OF ECONOMICS	3	19568	LA	Р	Yes
2018	2	MH1812 DISCRETE MATHEMATICS	3	10295		UE	
2018	1	CM1021 BASIC INORGANIC CHEMISTRY WITH LABORATORY	4	70069		С	
2018	1	CM1031 BASIC ORGANIC CHEMISTRY WITH LABORATORY	4	70089		С	
2018	1	CM8002 FORENSIC SCIENCE	3	70240	STS	Р	Yes
2018	1	MH1802 CALCULUS FOR THE SCIENCES	4	70811		С	
2018	1	PH1801 FOUNDATIONS OF PHYSICS I	3	71312		С	
2018	1	PS0001 INTRODUCTION TO COMPUTATIONAL THINKING	3	71700	GER	С	

2019	Semester 2	$\blacksquare$	View Course timetable	
------	------------	----------------	-----------------------	--

© 2001-2020 Nanyang Technological University