Page 1 of 3 Print Date: 07/05/2020



## **Unofficial Transcript**

Name: Huy Hoang Student ID: 31197859

Birthdate: 06-03

## **Beginning of Undergraduate Record**

#### Fall 2017

Program: Exploratory Track:		Undergraduate (general) ET-Humanities & Fine Arts					
Course CHEM COMPSCI ENGLWRIT HM&FNART MICROBIO	160	Description Gen Chem-Sci Intro Problem Solving W/Comp College Writing FYS-Social Life of Comic Books Biology of Cancer and AIDS Attempt later repeated - grade subst	iitute <u>d</u>	Attempted 4.000 4.000 3.000 1.000 4.000	Earned 4.000 4.000 3.000 1.000 0.000	Grade B+ C+ C+ P D	Points 13.200 9.200 6.900 0.000 0.000
				Attempted	Earned	GPA Units	<u>Points</u>
	Term GPA:	2.664	Term Totals:	16.000	12.000	11.000	29.300
	Cum GPA:	2.664	Cum Totals:	16.000	12.000	11.000	29.300
		Spri	ng 2018				
Program: Exploratory Track:		Undergraduate (general) ET-Humanities & Fine Arts					
<u>Course</u> ANTHRO	104	<u>Description</u> Culture, Society and People		Attempted 4.000	Earned 4.000	<u>Grade</u> A-	<u>Points</u> 14.800
CLASSICS	224	Greek Mythology		4.000	4.000	A	16.000
COMPSCI MATH	186 131	Using Data Structures Calculus I		4.000 4.000	4.000	A- A	14.800 16.000
WAIH	131	Calculus I		4.000	4.000	А	16.000
	T 0D4	0.050	Tama Tatala	Attempted	Earned	GPA Units	Points
	Term GPA:	3.850	Term Totals:	16.000	16.000	16.000	61.600
	Cum GPA:	3.367	Cum Totals:	32.000	28.000	27.000	90.900
Te	erm Honor:	Awarded Dean's List honors for this	term				
		Fal	II 2018				
Program: Exploratory Track:		Undergraduate (general) ET-Humanities & Fine Arts					
Course	100	Description		<u>Attempted</u>	Earned	<u>Grade</u>	Points
ASTRON COMPSCI	100 187	Exploring the Universe Programming w/Data Structures		4.000 4.000	4.000 4.000	A B-	16.000 10.800
MATH	132	Calculus II		4.000	4.000	A-	14.800
MICROBIO	160 Repeated:	Biology of Cancer and AIDS  Repeat of Prior Attempt		4.000	4.000	Α	16.000
	•	-					
	Term GPA:	3.600	Term Totals:	Attempted 16.000	<u>Earned</u> 16.000	<u>GPA Units</u> 16.000	<u>Points</u> 57.600
	Cum GPA:	3.453	Cum Totals:	48.000	44.000	43.000	148.500
Te	erm Honor:	Awarded Dean's List honors for this	term				

Page 2 of 3 Print Date: 07/05/2020



## **Unofficial Transcript**

Name: Huy Hoang Student ID: 31197859

## Spring 2019

Program: Major:		Undergraduate (general) Mathematics(BS)	. •									
Course COMPSCI COMPSCI ECON MATH	230 240 103 233	Description Computer Systems Principles Reasoning Under Uncertainty Introduction to Microeconomics Multivariate Calculus		Attempted 4.000 4.000 4.000 3.000	Earned 4.000 4.000 4.000 3.000	Grade A- B+ A- A	Points 14.800 13.200 14.800 12.000					
	Term GPA:	3.653	Term Totals:	Attempted 15.000	<u>Earned</u> 15.000	GPA Units 15.000	<u>Points</u> 54.800					
	Cum GPA:	3.505  Awarded Dean's List honors for	Cum Totals:	63.000	59.000	58.000	203.300					
Fall 2019												
Program: Major:		Undergraduate (general) Computer Science(BS)										
Course CICS COMPSCI COMPSCI MATH SOCIOL	256 220 250 235 110	Description Make: Physical Computing Programming Methodology Introduction To Computation Intro Linear Algebra Introduction to Sociology		Attempted 4.000 4.000 4.000 3.000 4.000	Earned 4.000 4.000 4.000 3.000 4.000	Grade A A- A- A B-	Points 16.000 14.800 14.800 12.000 10.800					
	Term GPA:	3.600	Term Totals:	Attempted 19.000	<u>Earned</u> 19.000	GPA Units 19.000	<u>Points</u> 68.400					
	Cum GPA:	3.529	Cum Totals:	82.000	78.000	77.000	271.700					
	Term Honor:	Awarded Dean's List honors for	this term									
		\$	Spring 2020									
Program: Major:		Undergraduate (general) Computer Science(BS)										
Course COMPSCI COMPSCI COMPSCI COMPSCI	311 320 345 365	Description Introduction to Algorithms Software Engineering Pract & Appl of Data Managemnt Digital Forensics		Attempted 4.000 4.000 3.000 3.000	Earned 4.000 4.000 3.000 3.000	Grade P A A A	Points 0.000 16.000 12.000 12.000					
	Term GPA:	4.000	Term Totals:	Attempted 14.000	<u>Earned</u> 14.000	<u>GPA Units</u> 10.000	<u>Points</u> 40.000					
	Cum GPA:	3.583	Cum Totals:	96.000	92.000	87.000	311.700					
Summer 2020												
Program: Major:		Undergraduate (general) Computer Science(BS)										
Course CICS	305	<u>Description</u> Social Issues in Computing		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>					

Page 3 of 3 Print Date: 07/05/2020

# **UMassAmherst**

## **Unofficial Transcript**

Name: Huy Hoang Student ID: 31197859

**Undergraduate Career Totals** 

<u>Attempted</u> <u>Earned</u> **GPA Units Points** 311.700 **Cum Enrollment GPA:** 3.583 **Cum Enrollment Totals:** 96.000 92.000 87.000 0.000 0.000 Transfer Cum GPA: **Transfer Totals:** 0.000 0.000 **Combined Cum GPA:** 3.583 **Combined Totals:** 96.000 92.000 87.000 311.700

End of Unofficial Transcript