Page 1 of 4 Print Date: 05/26/2021



Unofficial Transcript

Name: Nghia Pham Student ID: 32507133

Birthdate: 08-22

Transfer Credits

Transfer Credit from Seattle Central Community Coll

Applied Toward Undergraduate (general) Program

PHYS 223 Engineering Physics 3 5.000 3.5 2018 FALL .67

Transferred to Term Fall 2019 as

PHYSICS 1TRA Transfer Credit 3.350 CR

Course Transfer GPA:	0.000	Transfer Totals:	Attempted 5.000	<u>Earned</u> 3.350	<u>Points</u> 0.000	
Transfer Credit from South Seattle Cmty College Applied Toward Undergraduate (general) Program						
ENGL 101	English Composition 1			5.000 3.7	2017 WINT .67	
Transferred to Term Fall 2019 ENGLWRIT 112	College Writing			3.350 CR		
Rejected Credits ISD 200	Orientation to College Success			2.000 4.0	2017 WINT .67	
POLS 203 Transferred to Term Fall 2019	International Relations			5.000 4.0	2017 WINT .67	
POLISCI 121	World Politics			3.350 CR		
CMST 220 Transferred to Term Fall 2019	Public Speaking			5.000 3.7	2017 SPR .67	
COMM 260	Public Speaking			3.350 CR		
ENGL 102 Transferred to Term Fall 2019	Composition 2			5.000 3.8	2017 SPR .67	
ENGLWRIT 1TRA	Transfer Credit			3.350 CR		
MATH 141 Transferred to Term Fall 2019	Precalculus 1			5.000 4.0	2017 SPR .67	
MATH 104	Alg/Analy Geom/Trig			3.350 CR		
CSC 110 Transferred to Term Fall 2019	Intro to Computer Programming			5.000 4.0	2017 SUMR .67	
ENGIN 112	Intro Electrical & Comp Engin			3.350 CR		
HIST 211	History of the Middle East			5.000 4.0	2017 SUMR .67	
Transferred to Term Fall 2019 HISTORY 130	Middle East History I			3.350 CR		
MATH 142 Transferred to Term Fall 2019	Precalculus 2			5.000 4.0	2017 SUMR .67	
COMPSCI 121	Intro Problem Solving W/Comp			3.350 CR		
JAPN 121 Transferred to Term Fall 201	Japanese 1			5.000 4.0	2017 FALL .67	
JAPANESE 110	Non-Inten El Japan I			3.350 CR		
MATH 146 Transferred to Term Fall 2019	Intro to Stats			5.000 4.0	2017 FALL .67	
STATISTC 111	Elementary Statistics			3.350 CR		
MATH 151 Transferred to Term Fall 2019	Calculus 1			5.000 4.0	2017 FALL .67	
MATH 1TRA	Transfer Credit			3.350 CR		

Page 2 of 4 Print Date: 05/26/2021

1.000 4.0

56.950

85.000

2018 FALL .67

0.000

UMassAmherst

Unofficial Transcript

Name: Nghia Pham Student ID: 32507133

Rejected Credits

198

Course Transfer GPA:

MATH

CSC 142 Computer Programming 1 5.000 4.0 2018 WINT .67 Transferred to Term Fall 2019 as **CMPSCI** Generic Course with R2 3.350 CR 1R21 MATH 152 Calculus 2 5.000 4.0 2018 WINT .67 Transferred to Term Fall 2019 as MATH 131 Calculus I 3.350 CR **PHYS** 221 **Engineering Physics 1** 5.000 4.0 2018 WINT .67 Transferred to Term Fall 2019 as General Physics I 3.350 CR **PHYSICS** 151 CSC 143 Computer Programming 2 5.000 4.0 2018 SPR .67 Transferred to Term Fall 2019 as E&C-ENG Intro to Programming for ECE 3.350 CR 122 MATH 163 Calculus 3 5.000 4.0 2018 SPR .67 Transferred to Term Fall 2019 as Calculus II 3.350 CR 132 PHYS 222 Engineering Physics 2 5.000 4.0 2018 SPR .67 Transferred to Term Fall 2019 as PHYSICS General Physics II 3.350 CR 152

Attempted Earned Points

Transfer Totals:

Beginning of Undergraduate Record

Fall 2019

Program: Pre-Major:		Undergraduate (general) PR-Engineering					
Course E&C-ENG E&C-ENG E&C-ENG E&C-ENG MATH	201 202 210 241 233	Description Analytical Tools for ECE Computational Tools for ECE Circuits and Electronics I Advanced Programing I Multivariate Calculus		Attempted 4.000 3.000 4.000 3.000 4.000	Earned 4.000 3.000 4.000 3.000 4.000	Grade A- A B+ A	Points 14.800 12.000 13.200 12.000 16.000
	Term GPA:	3.778	Term Totals:	Attempted 18.000	<u>Earned</u> 18.000	<u>GPA Units</u> 18.000	<u>Points</u> 68.000
	Cum GPA:	3.778	Cum Totals:	18.000	18.000	18.000	68.000

Term Honor: Awarded Dean's List honors for this term

Mathematical Workshop

0.000

Spring 2020

Program: Undergraduate (general)
Pre-Major: PR-Engineering

Page 3 of 4 Print Date: 05/26/2021



Unofficial Transcript									
Name: Student ID:	Nghia Pham 32507133								
Course COMPSCI COMPSCI KIN MATH STATISTC	220 250 110 235 515	Description Programming Methodology Introduction To Computation Human Performance & Nutrition Intro Linear Algebra Statistics I		Attempted 4.000 4.000 4.000 3.000 3.000	Earned 4.000 4.000 4.000 3.000 3.000	Grade P P A- A A	Points 0.000 0.000 14.800 12.000 12.000		
	Term GPA:	3.880	Term Totals:	Attempted 18.000	<u>Earned</u> 18.000	GPA Units 10.000	<u>Points</u> 38.800		
	Cum GPA:	3.814	Cum Totals:	36.000	36.000	28.000	106.800		
	Term Honor:	Awarded Dean's List honors for thi	s term						
		Fa	all 2020						
Program: Major: Minor:		Undergraduate (general) Computer Science(BS) Mathematics							
Course COMPSCI COMPSCI COMPSCI PHIL	230 240 311 100	Description Computer Systems Principles Reasoning Under Uncertainty Introduction to Algorithms Introduction To Philosophy		Attempted 4.000 4.000 4.000 4.000	Earned 4.000 4.000 4.000 4.000	Grade A- A P P	Points 14.800 16.000 0.000 0.000		
	Term GPA:	3.850	Term Totals:	Attempted 16.000	<u>Earned</u> 16.000	GPA Units 8.000	<u>Points</u> 30.800		
	Cum GPA:	3.822	Cum Totals:	52.000	52.000	36.000	137.600		
	Term Honor:	Awarded Dean's List honors for thi	s term						
Winter 2021									
Program: Major: Minor:		Undergraduate (general) Computer Science(BS) Mathematics							
<u>Course</u> ART-HIST HISTORY	110 154	<u>Description</u> Survey: Renaissance-Modern Art Social Change in the 1960s		<u>Attempted</u> 4.000 4.000	Earned 4.000 4.000	<u>Grade</u> B- A-	Points 10.800 14.800		
	Term GPA:	3.200	Term Totals:	Attempted 8.000	<u>Earned</u> 8.000	GPA Units 8.000	Points 25.600		
	Cum GPA:	3.709	Cum Totals:	60.000	60.000	44.000	163.200		
		Spr	ring 2021						
Program: Major: Minor:		Undergraduate (general) Computer Science(BS) Mathematics							
Course CICS COMPSCI COMPSCI COMPSCI COMPSCI MATH	305 320 370 383 390A 411	Description Social Issues in Computing Software Engineering Intro to Computer Vision Artificial Intelligence Intro to Machine Learning Intro to Abstract Algebra I		Attempted 3.000 4.000 3.000 3.000 3.000 3.000 3.000	Earned 3.000 4.000 3.000 3.000 3.000 3.000	Grade A A P A P P	Points 12.000 16.000 0.000 12.000 0.000		

Page 4 of 4 Print Date: 05/26/2021

UMassAmherst

Unofficial Transcript

Name: Nghia Pham Student ID: 32507133

Term GPA:	4.000	Term Totals:	Attempted 19.000	<u>Earned</u> 19.000	<u>GPA Units</u> 10.000	<u>Points</u> 40.000
Cum GPA:	3.763	Cum Totals:	79.000	79.000	54.000	203.200
Undergraduate Career Totals			Attempted	Earned	GPA Units	Points
Cum Enrollment GPA: Transfer Cum GPA: Combined Cum GPA:	3.763 3.763	Cum Enrollment Totals: Transfer Totals: Combined Totals:	79.000 60.300 139.300	79.000 60.300 139.300	54.000 0.000 54.000	203.200 0.000 203.200

End of Unofficial Transcript