UNIVERSITY OF MARYLAND **COLLEGE PARK** Office of the Registrar College Park, MD 20742 **UNOFFICIAL TRANSCRIPT** FOR ADVISING PURPOSES ONLY As of: 09/27/23

Stephanus, Michael

E-Mail: mstephan@terpmail.umd.edu

Major: Computer Science

Transfer - From 2-Year Institution Undergraduate Degree Seeking

GenEd Program Current Status: Registered Spring 2021

Minor: STATISTICS

Fundamental Requirement Satisfied Math: Transfer; English: ENGL Course

Transcripts received from the following institutions:

North Seattle College on 08/06/18

**	Transfer	Credit	Information	**	**	Equivalences	**
	11 0113151	CLEUIL	TILLOL MALTON			runt Autelice2	

North	Seattle	(011000
NOLLI	Sealife	COLLEDE

North Seattle College										
COMPOSITION		3.34	L1							
CALCULUS I	Α	3.34	FSMA							
COLLEGE CHOIR	Α	3.34	L1							
INTRO CMPTR PROGRAMMG	Α	3.34	L1							
CALCULUS II	Α	3.34 MATH140	FSAR, FSMA							
GENERAL PSYCHOLOGY	Α	3.34 PSYC100	DSHS or DSNS							
COMPUTER PROGRAMMING	Α	0.00 No Credit	Ξ							
COMPOSITION	Α	3.34	L1							
		Footnotes: PF								
CALCULUS III	Α-	3.34 MATH141								
VECTOR CALCULUS	Α	3.34 MATH241								
ENGINEERING PHYSICS I	Α	3.34 PHYS161	DSNL							
		PHYS261	DSNL							
COMPUTER PROGRAMMING II	Α	3.34	L1							
DIFFERENTIAL EQUATIONS	Α	3.34	L1							
ENGINEERING PHYSICS II	Α-	3.34	DSNL							
GENERAL CHEMISTRY PREP	Α	3.34	DSNS							
GENERAL CHEM W/ LAB	Α	4.00	DSNL							
LINEAR ALGEBRA	Α-	3.34 MATH240								
ENGINEER PHYSICS III	Α-	3.34 PHYS271								
SPANISH I	Α	3.34	L1							
UG Inst. Credits:		60.00								
UG Inst. Credits:		60.00								
	COMPOSITION CALCULUS I COLLEGE CHOIR INTRO CMPTR PROGRAMMG CALCULUS II GENERAL PSYCHOLOGY COMPUTER PROGRAMMING COMPOSITION CALCULUS III VECTOR CALCULUS ENGINEERING PHYSICS I COMPUTER PROGRAMMING II DIFFERENTIAL EQUATIONS ENGINEERING PHYSICS II GENERAL CHEMISTRY PREP GENERAL CHEM W/ LAB LINEAR ALGEBRA ENGINEER PHYSICS III	COMPOSITION CALCULUS I COLLEGE CHOIR INTRO CMPTR PROGRAMMG CALCULUS II GENERAL PSYCHOLOGY COMPUTER PROGRAMMING COMPOSITION A CALCULUS III VECTOR CALCULUS ENGINEERING PHYSICS I COMPUTER PROGRAMMING II A ENGINEERING PHYSICS II GENERAL CHEMISTRY PREP A GENERAL CHEM W/ LAB LINEAR ALGEBRA ENGINEER PHYSICS III SPANISH I A	COMPOSITION CALCULUS I COLLEGE CHOIR A 3.34 INTRO CMPTR PROGRAMMG CALCULUS II GENERAL PSYCHOLOGY COMPUTER PROGRAMMING COMPOSITION A 3.34 Footnotes: PF CALCULUS III A- VECTOR CALCULUS ENGINEERING PHYSICS I COMPUTER PROGRAMMING II COMPUTER PROGRAMMING II A- S.34 MATH141 PHYS261 COMPUTER PROGRAMMING II COMPUTER PROGRAMMING II A BISTANDA A S.34 COMPUTER PROGRAMMING II COMPUTER PROGRAMMING II COMPUTER PROGRAMMING II COMPUTER PROGRAMMING II A S.34 ENGINEERING PHYSICS II A- GENERAL CHEMISTRY PREP A GENERAL CHEMISTRY PREP A GENERAL CHEM W/ LAB LINEAR ALGEBRA ENGINEER PHYSICS III A- SPANISH I A 3.34 A HATH240 BISTANDA A A BURNATH240 BURNAT							

Total UG Credits Acceptable: 60.00 Total UG Credits Applicable: 60.00 Historic Course Information is listed in the order:
Course, Title, Grade, Credits Attempted, Earned and Quality Points

Fall 2018

 MAJOR: COMPUTER SCIENCE
 COLLEGE:
 COMP, MATH, & NAT SCI

 ARTT150
 INTRO TO ART THEORY
 A 3.00 3.00 12.00 DSHU

 CMSC132
 OBJECT-ORIENTED PROG II A 4.00 4.00 16.00

 COMM107
 ORAL COMM PRIN A- 3.00 3.00 11.10 FSOC

 SOCY100
 INTRO TO SOCIOLOGY
 A 3.00 3.00 12.00 DSHS

** Semester Academic Honors **

Semester: Attempted 13.00; Earned 13.00; QPoints 51.10; GPA 3.930 UG Cumulative: 13.00; 13.00; 51.10; 3.930

Spring 2019

MAJOR: COMPUTER SCIENCE COLLEGE: COMP, MATH, & NAT SCI

CMSC216 INTRO TO CMPTR SYSTEMS A 4.00 4.00 16.00

CMSC250 DISCRETE STRUCTURES A- 4.00 4.00 14.80

ENGL101 ACADEMIC WRITING B+ 3.00 3.00 9.90 FSAW

MUSC210 IMPACT OF MUSIC ON LIFE A+ 3.00 3.00 12.00 DSHU, DVUP

STAT400 APPLIED PROB & STAT I A 3.00 3.00 12.00

** Semester Academic Honors **

Semester: Attempted 17.00; Earned 17.00; QPoints 64.70; GPA 3.805 UG Cumulative: 30.00; 30.00; 115.80; 3.860

Summer I 2019

MAJOR: COMPUTER SCIENCE COLLEGE: COMP, MATH, & NAT SCI
CMSC330 ORGNZTN PROGM LANG A+ 3.00 3.00 12.00

Semester: Attempted 3.00; Earned 3.00; QPoints 12.00; GPA 4.000 UG Cumulative: 33.00; 33.00; 127.80; 3.872

Fall 2019

MAJOR: COMPUTER SCIENCE COLLEGE: COMP, MATH, & NAT SCI

Minor: STATISTICS

BSCI189I HMN BIOLOGICAL DIVERSITY A 4.00 4.00 16.00 DSNL or DSSP, DVUP, SCIS

CMSC320 INTRO TO DATA SCIENCE A- 3.00 3.00 11.10 CMSC351 ALGORITHMS A- 3.00 3.00 11.10 ENGL390 SCIENCE WRITING A 3.00 3.00 12.00 FSPW

** Semester Academic Honors **

Semester: Attempted 13.00; Earned 13.00; QPoints 50.20; GPA 3.861 UG Cumulative: 46.00; 46.00; 178.00; 3.869

Spring 2020

MAJOR: COMPUTER SCIENCE COLLEGE: COMP, MATH, & NAT SCI

Minor: STATISTICS

CMSC422 INTRO MACHINE LEARNING P 0.00 3.00 0.00 CMSC430 INTRO TO COMPILERS A 3.00 3.00 12.00 STAT401 APPLIED PROB & STAT II A 3.00 3.00 12.00 STAT430 INTRO STAT CMP W/SAS A 3.00 3.00 12.00

Due to COVID-19 pandemic, unless the student elects the regular grading method per course, P grades for undergraduate courses and S grades for graduate courses in effect for Spring 2020, and allowed to satisfy all degree requirements.

Semester: Attempted 9.00; Earned 12.00; QPoints 36.00; GPA 4.000 UG Cumulative: 55.00; 58.00; 214.00; 3.890

Fall 2020

MAJOR: COMPUTER SCIENCE COLLEGE: COMP, MATH, & NAT SCI

Minor: STATISTICS

CMSC417 COMPUTER NETWORKS B 3.00 3.00 9.00 CMSC420 ADV DATA STRUCTURES A- 3.00 3.00 11.10

ENES210 ENT OPPORTUNITY ANALYSIS A- 3.00 3.00 11.10 DSSP, SCIS

STAT470 ACTUARIAL MATHEMATICS A 3.00 3.00 12.00

** Semester Academic Honors **

Semester: Attempted 12.00; Earned 12.00; QPoints 43.20; GPA 3.600 UG Cumulative: 67.00; 70.00; 257.20; 3.838

Spring 2021

MAJOR: COMPUTER SCIENCE COLLEGE: COMP, MATH, & NAT SCI

Minor: STATISTICS

ASTR100 INTRO TO ASTRONOMY A 3.00 3.00 12.00 DSNS CMSC414 CMPTR & NETWORK SECURITY A 3.00 3.00 12.00 CMSC425 GAME PROGRAMMING B 3.00 3.00 9.00 MATH406 INTRO NUMBER THEORY B 3.00 3.00 9.00

** Semester Academic Honors **

Semester: Attempted 12.00; Earned 12.00; QPoints 42.00; GPA 3.500 UG Cumulative: 79.00; 82.00; 299.20; 3.787

** Degree Information **

COLLEGE OF COMPUTER, MATH & NATURAL SCI

Bachelor of Science Awarded 05/21/21 COMPUTER SCIENCE Minor: STATISTICS

UG Cumulative Credit : 142.00 UG Cumulative GPA : 3.787