

Virginia Commonwealth Univ

Unofficial Academic Transcript

 This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Name Catherine Nuo Pereira Birth Date 03-OCT

Current Program

Bachelor of Science

College
Engineering
Major Concentration
Software Engineering

Major and Department
Computer Science, Computer
Science

Minor
Artificial Intelligence

DEGREES AWARDED

Sought
Bachelor of Science

Primary Degree

College
Engineering
Major Concentration
Software Engineering

Major
Computer Science

TRANSFER CREDIT ACCEPTED BY INSTITUTION

202330: Advanced Placement (AP)

Subject	Course	Title	Grade	Credit Hours	Quality Points	R
CMSC	1XX	COMPUTER SCIENCE PRINCIPLES	AP	3.000	0.00	
Current Term	3.000	Attempt Hours Passed Hours 3.000	Earned Hours 3.000	GPA Hours 0.000	Quality Points 0.00	GPA 0.000

202310: Kean University

Subject	Course	Title	Grade	Credit Hours	Quality Points	R
UNIV	2XX	HOLOCAUST & GENOCIDE	TR	3.000	0.00	
Current Term	3.000	Attempt Hours Passed Hours 3.000	Earned Hours 3.000	GPA Hours 0.000	Quality Points 0.00	GPA 0.000

202220: Syracuse University

Subject	Course	Title	Grade	Credit Hours	Quality Points	R
PSYC	101	INTRODUCTION TO PSYCHOLOGY	TR	3.000	0.00	
Current Term	3.000	Attempt Hours Passed Hours 3.000	Earned Hours 3.000	GPA Hours 0.000	Quality Points 0.00	GPA 0.000

202530: Ocean County College

Subject	Course	Title	Grade	Credit Hours	Quality Points	R
CHEM	101	GENERAL CHEMISTRY I	TR	3.000	0.00	
CHEZ	1XX	GENERAL CHEMISTRY LAB I	TR	1.000	0.00	
SPAN	101	ELEMENTARY SPANISH	TR	3.000	0.00	
Current Term	7.000	Attempt Hours Passed Hours 7.000	Earned Hours 7.000	GPA Hours 0.000	Quality Points 0.00	GPA 0.000

INSTITUTION CREDIT

Term: Fall 2023

College
Engineering Major
Computer Science Student Type
New First Time - Degree Level Academic Standing
Good Standing

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R	CEU Contact Hours
---------	--------	-------	-------	-------	--------------	----------------	---------------------	---	-------------------

CMSC	235	UG	COMPUTING AND DATA ETHICS	A	3.000	12.00
ENGL	250	UG	READING FILM	B	3.000	9.00
ENGR	100	UG	ENGINEERING STUDENT SUCCESS	P	0.000	0.00
MATH	151	UG	Precalculus Math	B	4.000	12.00
REAL	301	UG	PRINCIPLES OF LEADERSHIP	A	3.000	12.00
SOCY	101	UG	INTRODUCTION TO SOCIOLOGY	B	3.000	9.00
UNIV	111	UG	FOCUSED INQUIRY I	A	3.000	12.00
Term Totals (Undergraduate)		Attempt Hours	Passed Hours	CEU Hours	GPA Hours	Quality Points
Current Term	19.000		19.000	19.000	19.000	66.00
Cumulative	19.000		19.000	19.000	19.000	66.00
						3.474

Term: Spring 2024

College		Major		Student Type		Academic Standing		
Engineering		Computer Science		Continuing		Good Standing		
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	CEU Contact Hours
CMSC	255	UG	INTRODUCTION TO PROGRAMMING	C	4.000	8.00		
MATH	200	UG	CALCULUS ANALYTIC GEOMETRY I	F	4.000	0.00	E	
REAL	491	UG	SPEC TOPICS: LEAD & EXP LEARN	W	1.000	0.00		
STAT	212	UG	CONCEPTS OF STATISTICS	B	3.000	9.00		
UNIV	112	UG	FOCUSED INQUIRY II	B	3.000	9.00		
Term Totals (Undergraduate)		Attempt Hours	Passed Hours	CEU Hours	GPA Hours	Quality Points		GPA
Current Term	15.000		10.000	10.000	10.000	26.00		2.600
Cumulative	34.000		29.000	29.000	29.000	92.00		3.172

Term: Fall 2024

College		Major		Student Type		Academic Standing		
Engineering		Computer Science		Continuing		Good Standing		
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	CEU Contact Hours
CHEM	101	UG	GENERAL CHEMISTRY I	F	3.000	0.00		
CHEZ	101	UG	GENERAL CHEMISTRY LAB I	A	1.000	4.00		
CMSC	210	UG	COMPUTERS AND PROGRAMMING	A	3.000	12.00		
CMSC	256	UG	INTRO TO DATA STRUCTURES A	A	4.000	16.00		
CMSC	302	UG	INTRO TO DISCRETE STRUCTURES	C	3.000	6.00		
ENGR	395	UG	PROFESSIONAL DEVELOPMENT	A	1.000	4.00		
MATH	200	UG	CALCULUS ANALYTIC GEOMETRY I	C	4.000	8.00	I	
Term Totals (Undergraduate)		Attempt Hours	Passed Hours	CEU Hours	GPA Hours	Quality Points		GPA
Current Term	19.000		16.000	16.000	19.000	50.00		2.632
Cumulative	53.000		45.000	45.000	48.000	142.00		2.958

Term: Spring 2025

College		Major		Student Type		Academic Standing		
Engineering		Computer Science		Continuing		Good Standing		
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	CEU Contact Hours
CMSC	257	UG	COMPUTER SYSTEMS	B	4.000	12.00		
CMSC	303	UG	INTRO TO THEORY OF COMPUTATION	W	3.000	0.00		
CMSC	311	UG	COMPUTER ORGANIZATION	C	3.000	6.00		
CMSC	401	UG	ALGORITHM ANALYSIS W/ADV DATA STRUC	A	3.000	12.00		
PHYS	101	UG	FOUNDATIONS OF PHYSICS	C	3.000	6.00		

PHYZ	101	UG	FOUNDATIONS OF PHYSICS A LAB	1.000	4.00		
Term Totals (Undergraduate)		Attempt Hours	Passed Hours	CEU Hours	GPA Hours	Quality Points	GPA
Current Term	17.000		14.000	14.000	14.000	40.00	2.857
Cumulative	70.000		59.000	59.000	62.000	182.00	2.935

Term: Summer 2025

College Engineering	Major Computer Science	Student Type Continuing	Academic Standing Good Standing
Last Academic Standing			
Good Standing			

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	CEU Contact Hours
UNIV	200	UG	ADV FOC INQ: LIT, RES & COMM	A	3.000	12.00		
Term Totals (Undergraduate)		Attempt Hours	Passed Hours	CEU Hours	GPA Hours	Quality Points	GPA	
Current Term		3.000	3.000	3.000	3.000	12.00	4.000	
Cumulative		73.000	62.000	62.000	65.000	194.00	2.985	

TRANSCRIPT TOTALS

Transcript Totals (Undergraduate)	Attempt Hours	Passed Hours	CEU Hours	GPA Hours	Quality Points	GPA
Total Institution	73.000	62.000	62.000	65.000	194.00	2.985
Total Transfer	16.000	16.000	16.000	0.000	0.00	0.000
Overall	89.000	78.000	78.000	65.00	194.00	2.985

COURSE(S) IN PROGRESS

Term: Fall 2025

College Engineering	Major Computer Science	Student Type Continuing
------------------------	---------------------------	----------------------------

Subject	Course	Level	Title	Credit Hours	Start and End Dates
CMSC	303	UG	INTRO TO THEORY OF COMPUTATION	3.000	
CMSC	304	UG	PROGRAMMING LANGUAGES	3.000	
CMSC	355	UG	FUNDAMENTALS SOFTWARE ENGINEER	3.000	
CMSC	441	UG	SR DESIGN STUDIO I (LAB/PROJ)	2.000	
CMSC	451	UG	SENIOR PROJECT I	1.000	
MATH	310	UG	LINEAR ALGEBRA	3.000	