# \*\*\*\*\* B P R O D \*\*\*\*\*

## **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

Birth Date

Student Type Oct 28, 2005

Continuing or Returning

**Current Program** 

Program

**BS COMPUTER SCIENCE** 

Major and Department

Computer Science, Computer Science

Secondary

Program

CERT. DATA SCIENCE

Major and Department

Data Science, Computer Science

**DEGREES AWARDED** 

Awarded

Assoc Science Core

Curriculum

Degree Date 01/10/2025

Institutional Honors **Highest Honors** 

**Primary Degree** 

Program

Associate of Science

#### **INSTITUTION CREDIT**

Term: Fall Semester 2022

College

Perimeter College

Student Type Dual enrollment Academic Standing **Good Standing** 

Additional Standing

President's List

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	
ECON	2100	UA	GLOBAL ECONOMICS	Α	3.000	12.00		
ENGL	1101	UA	<b>ENGLISH COMPOSITION</b>	I A	3.000	12.00		
MATH	1111	UA	COLLEGE ALGEBRA	Α	3.000	12.00		
SOCI	1101	UA	INTRODUCTION TO SOCIOLOGY	Α	3.000	12.00		
Term Tota (Undergra Semester	ad Associate	Attempt Hours	Passed Hours	Earned Hours	GPA	Hours	Quality Points	GPA
Current Term		12.000	12.000	12.000	12.0	000	48.00	4.00
Cumulative		12.000	12.000	12.000	12.000		48.00	4.00

**Term: Spring Semester 2023** 

College Student Type **Academic Standing** Perimeter College Dual enrollment **Good Standing** 

Additional Standing

President's List

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates
ENGL	1102	UA	<b>ENGLISH COMPOSITION</b>	II A	3.000	12.00	
MATH	1113	UA	PRECALCULUS	Α	3.000	12.00	
PHIL	1010	UA	CRITICAL THINKING	Α	2.000	8.00	
POLS	1101	UA	AMERICAN GOVERNMEN	IT A	3.000	12.00	
Term Total (Undergra	ls d Associate	Attempt Hours	Passed Hours	Earned Hours	GPA	Hours	Quality Points

Semester) **Current Term** 

11.000

11.000

11.000

11.000

44.00

4.00

GPA

Cumulati	ve	23.000	23.000	23.000	23.	000	92.00	4.
<b>Term: Fa</b> College	all Semeste	r 2023	Student Type	Δ	cademic Sta	anding		
_	er College		New Freshman		ood Standi			
	al Standing					Ü		
ean's L	_							
ubject	Course	Leve	l Title	Grade	Credit Hours	Quality Points	Start and End R Dates	
SC	1301	UA	PRINCIPLES OF COMP	UTER A	4.000	16.00	Dutes	
CSC	2510	UA	THEOR FOUNDATIONS	S OF B	3.000	9.00		
SEOL	1121	UA	INTRODUCTORY GEOL	LOGY I A	3.000	12.00		
EOL	1121L	UA	INTRODUCTORY GEOI LAB	LOGY I A	1.000	4.00		
HTAN	2211	UA	CALCULUS OF ONE VA I	ARIABLE A	4.000	16.00		
erm Tota Undergra emester	ad Associate	Attempt Hour	s Passed Hours	Earned Hours	GP	A Hours	Quality Points	G
Current T	erm	15.000	15.000	15.000	15.	000	57.00	3.
Cumulati	ve	38.000	38.000	38.000	38.	000	149.00	3.
-	oring Seme	ster 2024						
College	er College		Student Type		cademic Sta lood Standi	_		
	al Standing		Continuing or Returni	ııg G	ioou staliu	'''''		
residen	_							
ubject	Course	Leve	l Title	Grade	Credit Hours	Quality Points	Start and End R Dates	
SC	1302	UA	PRINCIPLES OF COMP SCI II	UTER A	4.000	16.00		
SEOL	1122	UA	INTRODUCTORY GEOL		3.000	12.00		
EOL	1122L	UA	INTRODUCTORY GEOI LAB		1.000	4.00		
HIL	2010	UA	HON: INTRO TO PHILO	DSOPHYA	3.000	12.00		
erm Tota Jndergra emester	ad Associate	Attempt Hour	s Passed Hours	Earned Hours	GP/	A Hours	Quality Points	G
Current T	erm	11.000	11.000	11.000	11.	000	44.00	4.
Cumulati	ve	49.000	49.000	49.000	49.	000	193.00	3.
	all Semeste	r 2024						
ollege	or Collogo		Student Type		cademic Sta lood Standi			
	er College al Standing		Continuing or Returni	rig G	ioou Stanui	irig		
residen	_							
ubject	Course	Leve	l Title	Grade	Credit Hours	Quality Points	Start and End R Dates	
CSC	2720	UA	DATA STRUCTURES	A	3.000	12.00		
HIST	2110	UA	SURVEY OF U.S. HISTO	DRY A	3.000	12.00		
ИТА	2212	UA	CALCULUS OF ONE VA	ARIABLE A	4.000	16.00		
СОМ	1000	UA	HON: HUMAN COMMUNICATION	А	2.000	8.00		
erm Tota Jndergra emester	ad Associate	Attempt Hour	s Passed Hours	Earned Hours	GP	A Hours	Quality Points	G
Current T	erm	12.000 61.000	12.000 61.000	12.000 61.000		000 000	48.00 241.00	4. 3.
			31.000	3000	01.	- • •	_ /00	٥.
T <b>erm: S</b> p College	oring Seme	ster 2025	Student Type	A	cademic Sta	anding		
_	of Arts & Sci	ences	UA Transitioning to 4-		ood Stand	_		
-	al Standing					-		

23.000

Cumulative

President's List

23.000

23.000

23.000

92.00

4.00

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates			
CSC			COMPUTER ORG & PROGRAMMING	A+	4.000	17.20				
CSC	3320 US		SYSTEM-LEVEL PROGRAMMING	Α	3.000	12.00				
MATH	2641	US	LINEAR ALGEBRA I	A-	3.000	11.10				
MATH	3020	US	PROBABILITY & STATS FOR A CSC		3.000	12.00				
Term Tot (Undergr Semester	aduate	Attempt Hours	Passed Hours	Earned Hours	GPA	A Hours	Quality Points	GPA		
Current 7	Гerm	13.000	13.000	13.000	13.	000	52.30	4.02		
Cumulative 74.000		74.000	74.000	74.000	74.000		293.30	3.96		
TRANSCRIPT TOTALS  Level Comments										
		PCAS_CSCI Jan 10								
Transcrip (Undergr Semester	ad Associate	Attempt Hours	Passed Hours	Earned Hours	GP/	A Hours	Quality Points	GPA		
Total Ins	,	61.000	61.000	61.000	61.	000	241.00	3.95		
Total Tra	insfer	0.000	9.000	9.000	0.0	00	0.00	0.00		
Overall		61.000	70.000	70.000	61.	00	241.00	3.95		
Transcrip (Undergr Semester	aduate	Attempt Hours	Passed Hours	Earned Hours	GP/	A Hours	Quality Points	GPA		
Total Ins	titution	74.000 74.000		74.000	74.	000	293.30	3.96		
Total Tra	ınsfer	0.000 9.000		9.000	0.0	00	0.00	0.00		
Overall	erall 74.000 83.000 83		83.000	74.	00	293.30	3.96			

## COURSE(S) IN PROGRESS

### Term: Fall Semester 2025

College Student Type

College of Arts & Sciences Continuing or Returning

Subject	Course	Level	Title	Credit Hours	Start and End Dates
CSC	3350	US	SOFTWARE DEVELOPMENT-CTW	4.000	
CSC	4330	US	PROGRAMMING LANGUAGE CONCEPTS	4.000	
CSC	4780	US	FUNDAMENTALS OF DATA SCIENCE	4.000	
SCOM	1500	US	PUBLIC SPEAKING	3.000	