***** B P R O D *****

Unofficial Academic Transcript

1 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 Major

Associate of Science Computer Science

DEGREES AWARDED

Reviewed Incomplete

Assoc Science Core Curriculum

Primary Degree

Program

Associate of Science

INSTITUTION CREDIT

Term : Fall Semester 2022

College Perimeter College		71		Academic Standing Good Standing			Additional Standing President's List		
Subject Course Level		Title		Grade Credit Hour		urs Quality Point	s Quality Points Start and End Dates		
ECON	2100	UA	GLOBAL E	CONOMICS	Α	3.000	12.00		
ENGL	1101	UA	ENGLISH C	OMPOSITION I	Α	3.000	12.00		
MATH	MATH 1111 UA COLLEGE A		ALGEBRA	Α	3.000	12.00			
SOCI	1101	UA	INTRODUC	TION TO SOCIOLOGY	Α	3.000	12.00		
Term Totals A		Attempt	Hours	Passed Hours	Earned Hours	S	GPA Hours	Quality Points	GPA
Current Term		12.000		12.000	12.000		12.000	48.00	4.00
Cumulative		12.000	12.000 12.000		12.000 12		12.000	48.00	4.00

Term: Spring Semester 2023

College						Academic Standing Good Standing		Additional Standing	
Perimeter College		Dual enlo	Dual enrollment		anding	Presid	President's List		
Subject	Course	Level	Title		Grade	Credit Hours	Quality Points	Start and End Date	es R
ENGL	1102	UA	ENGLISH	COMPOSITION II	Α	3.000	12.00		
MATH	1113	UA	PRECALC	ULUS	Α	3.000	12.00		
PHIL	1010	UA	CRITICAL	THINKING	Α	2.000	8.00		
POLS	1101	UA	AMERICA	N GOVERNMENT	Α	3.000	12.00		
Term Total	s	Attempt F	lours	Passed Hours	Earned F	lours	GPA Hours	Quality Points	GPA
Current Te	erm	11.000		11.000	11.000		11.000	44.00	4.00
Cumulativ	е	23.000		23.000	23.000		23.000	92.00	4.00

Term : Fall Semester 2023

College	Student Type	Academic Standing	Additional Standing
Perimeter College	New Freshman	Good Standing	Dean's List

about:blank

Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	Start and End Dates	s R
CSC	1301	UA	PRINCIPLES	OF COMPUTER SCI I		Α	4.000	16.00		
CSC	2510	UA	THEOR FOL	NDATIONS OF COMP	SCI	В	3.000	9.00		
GEOL	1121	UA	INTRODUCT	ORY GEOLOGY I		Α	3.000	12.00		
GEOL	1121L	UA	INTRODUCT	ORY GEOLOGY I LAB		Α	1.000	4.00		
MATH	2211	UA	CALCULUS	OF ONE VARIABLE I		Α	4.000	16.00		
Term Tota	als	Attem	pt Hours	Passed Hours	Earned	Hours	GPA Ho	ours Q	uality Points G	PA
Current T	erm	15.00	0	15.000	15.000)	15.000	57	7.00 3.	.80
Cumulativ	ve	38.00	0	38.000	38.000)	38.000) 14	19.00 3.	.92

Term : Spring Semester 2024

College Perimeter College				Student Type Continuing or Returning		Academic Stand	ding	Additi	Additional Standing		
						Good Standing	Presi	President's List			
	Subject	Course	Level	Title		Grade	Credit H	dours Quality P	oints Star	rt and End Dates	R
	CSC	1302	UA	PRINCIPLES	OF COMPUTER SCI	II A	4.000	16.00			
	GEOL	1122	UA	INTRODUCT	ORY GEOLOGY II	Α	3.000	12.00			
	GEOL	1122L	UA	INTRODUCT	ORY GEOLOGY II LAE	3 A	1.000	4.00			
	PHIL	2010	UA	HON: INTRO	TO PHILOSOPHY	Α	3.000	12.00			
	Term Total	ls	Attempt	Hours	Passed Hours	Earned Hours		GPA Hours	Quality Po	oints Gl	PA
	Current Te	erm	11.000		11.000	11.000		11.000	44.00	4.	00
	Cumulativ	e	49.000		49.000	49.000		49.000	193.00	3.	94

TRANSCRIPT TOTALS

Transcript Totals - (Undergrad Associate Semester)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution	49.000	49.000	49.000	49.000	193.00	3.94
Total Transfer	0.000	9.000	9.000	0.000	0.00	0.00
Overall	49 000	58 000	58 000	49.00	193 00	3 94

COURSE(S) IN PROGRESS

Term : Fall Semester 2024

College Student Type

Perimeter College Continuing or Returning

Subject	Course	Level	Title	Credit Hours	Start and End Dates
CSC	2720	UA	DATA STRUCTURES	3.000	
HIST	2110	UA	SURVEY OF U.S. HISTORY	3.000	
MATH	2212	UA	CALCULUS OF ONE VARIABLE II	4.000	
SCOM	1000	UA	HON: HUMAN COMMUNICATION	2.000	

about:blank 2/2