# **USC Columbia**

## **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

Student Type Ethan Noel Blackwood New Freshman

**Current Program** 

**Bachelor Sci in Computer Sci** 

College Campus Major

Molinaroli College of Engineer **USC** Columbia **Computer Science** 

Major Concentration No Concentration

#### TRANSFER CREDIT ACCEPTED BY INSTITUTION

#### **Spring 2023: Advanced Placement Exam**

Subject	Course	Title		Grade	Credit Ho	urs Qual	ity Points R
CSCE	145	Algorithmic Design I		CR	4.000	0.00	
STAT	110	Intro to Statistical Reaso	ning	CR	3.000	0.00	
	Attempt Ho		Earned Ho	urs	GPA Hours	Quality Points	GPA
Current Term	0.000	0.000	7.000		0.000	0.00	0.000

### **Spring 2024: Advanced Placement Exam**

Subject	Course	Title		Grade	Credit Hou	rs Qu	uality Points	R
CSCE	101	Intro to Computer Concepts		CR	3.000	0.0	00	
ENGL	101	Critical Reading & Comp		CR	3.000	0.0	00	
MATH	141	Calculus I		CR	4.000	0.0	00	
Current Term	Attempt F	Hours Passed Hours 0.000	Earned Houi		PA Hours 000	Quality Points 0.00	GPA 0.000	

#### INSTITUTION CREDIT

Term: Fall 2024

College Major Student Type Molinaroli College of Engineering and Computer Science New Freshman

Computing

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start ar End Da		
ENGL	102	USC Columbia	UG	HNRS: Rhet	oric and Composition	А	3.000	12.00			
Term Tota Current Te Cumulativ	erm ve	Attempt Hours 3.000 3.000	Pas 3.0 3.0		Earned Hours 3.000 3.000	GPA Hours 3.000 3.000		Quality Poil 12.00 12.00	nts	GPA 4.000 4.000	
TRANSCI	RIPT TOTA	LS									
Transcript (Undergra		Attempt Hours	Pas	ssed Hours	Earned Hours	GPA Hours		Quality Poi	nts	GPA	
Total Inst	titution	3.000	3.0	00	3.000	3.000		12.00		4.000	1
Total Tran	nsfer	0.000	0.0	00	17.000	0.000		0.00		0.000	ı
Overall		3.000	3.0	00	20.000	3.00		12.00		4.000	)

#### **COURSE(S) IN PROGRESS**

#### Term: Fall 2024

College Major Student Type Molinaroli College of Engineering and Computer Science New Freshman Computing

Subject	Course	Campus	Level	Title	Credit Hours	Start and End Dates
CSCE	146	USC Columbia	UG	Algorithmic Design II	4.000	
CSCE	190	USC Columbia	UG	Computing in the Modern World	1.000	

USC Columbia 4.000 MATH 142 UG HNRS: Calculus II SAEL 200 USC Columbia UG HNRS: Social Advocacy and Ethical Life 3.000

Term: Spring 2025

Major Student Type College Molinaroli College of Engineering and Computer Science Computing New Freshman

Subject	Course	Campus	Level	Title	Credit Hours	Start and End Dates
CSCE	211	USC Columbia	UG	Digital Logic Design	3.000	
CSCE	215	USC Columbia	UG	UNIX/Linux Fundamentals	1.000	
ENVR	101	USC Columbia	UG	Introduction to the Environment	3.000	
ENVR	101L	USC Columbia	UG	Introduction to the Environment Lab	1.000	
HIST	111	USC Columbia	UG	United States History to 1865	3.000	
MATH	374	USC Columbia	UG	Discrete Structures	3.000	
SOCY	101	USC Columbia	UG	Introductory Sociology	3.000	