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

Lucille Elizabeth Oshea

Student Type Continuing

Current Program

Bachelor of Science

College

Molinaroli College of Engineer

Minor

Business Info Management

Major **USC** Columbia

Computer Information Systems

INSTITUTION CREDIT

Tο	rm	•	Eal	П	20	123
-10			Га		$\mathbf{z}\mathbf{u}$	123

College College of Engr & Computing Major Computer Science

Campus

Student Type New Freshman Academic Standing Good Standing 12

Additional Standing

Dean's List

Subject	Course	Campus	Level	Title	Title		Credit Hours	Quality Points	Start and End Dates	R
CSCE	145	USC Columbia	UG	Algorithmic De	Algorithmic Design I			14.00		
CSCE	190	USC Columbia	UG	Computing in the Modern World		Α	1.000	4.00		
ENGL	101	USC Columbia	UG	Critical Readin	ng & Comp	Α	3.000	12.00		
MATH	115	USC Columbia	UG	Precalculus M	athematics	В	4.000	12.00		
UNIV	101	USC Columbia	UG	The Student ir	n the University	Α	3.000	12.00		
Term Tota (Undergr		Attempt Hours	Pas	sed Hours	Earned Hours	GPA Hours	i	Quality Poir	nts G	SPA
Current Term		15.000	15.	000	15.000	15.000		54.00	3	3.600
Cumulative		15.000	15.	000	15.000	15.000		54.00	3	3.600

Term: Spring 2024

College College of Engr & Computing			Major Computer Science		Student Type Continuing		Academic Standing Good Standing		
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and R End Dates
CHEM	111	USC Columbia	UG	General Che	General Chemistry I		3.000	6.00	
CHEM	111L	USC Columbia	UG	General Chemistry I Lab		Α	1.000	4.00	
CSCE	146	USC Columbia	UG	Algorithmic Design II		Α	4.000	16.00	
CSCE	215	USC Columbia	UG	UNIX/Linux Fundamentals		Α	1.000	4.00	
ENGL	102	USC Columbia	UG	Rhetoric and Composition		А	3.000	12.00	
MATH	141	USC Columbia	UG	Calculus I		С	4.000	8.00	
Term Totals (Undergraduate)		Attempt Hours	Pas	ssed Hours Earned Hou		ırs GPA Hours		Quality Point	ts GPA
Current T		16.000	16	.000	16.000	16.000		50.00	3.125
Cumulative		31.000	31	31.000 31.000		31.000		104.00	3.355

Term: Fall 2024

Molinaroli College of Engineering and Computer Science Computing

Student Type Continuing

Academic Standing **Good Standing**

Last Academic Standing **Good Standing**

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and End Dates	R
CHEM	112	USC Columbia	UG	General Chem	General Chemistry II		0.000	0.00		
CHEM	112L	USC Columbia	UG	General Chem	General Chemistry II Lab		1.000	4.00		
CSCE	211	USC Columbia	UG	Digital Logic D	Digital Logic Design		3.000	7.50		
CSCE	240	USC Columbia	UG	Advanced Programming Tech.		C+	3.000	7.50		
MATH	142	USC Columbia	UG	Calculus II		W	0.000	0.00		
SPCH	145	USC Columbia	UG	Online Public Communication		В	3.000	9.00		
Term Totals (Undergraduate)		Attempt Hours	Pas	sed Hours	Earned Hours	GPA Hours	GPA Hours		nts GP	PA
Current T	erm	17.000 48.000	10.0 41.0	000 000	10.000 41.000	10.000 41.000		28.00 132.00		800 220
TRANSCRIPT TOTALS										
Transcrip (Undergra		Attempt Hours	Pas	sed Hours	Earned Hours	GPA Hours	5	Quality Poir	nts GP	PA
Total Ins		48.000	41.0	000	41.000	41.000		132.00	3.2	220
Total Tra	nsfer	0.000	0.0	0.000		0.000		0.00	0.0	000
Overall 48.000 41.000		000	41.000	41.00	41.00		3.2	220		

COURSE(S) IN PROGRESS

Term: Spring 2025

College Major Student Type Molinaroli College of Engineering and Computer Information Systems Computing Continuing

Subject	Course	Campus	Level	Title	Credit Hours	Start and End Dates
CSCE	201	USC Columbia	UG	Introduction to Computer Security	3.000	
CSCE	242	USC Columbia	UG	Web Applications	3.000	
CSCE	247	USC Columbia	UG	Software Engineering	3.000	
ECON	224	USC Columbia	UG	Introduction to Economics	3.000	
MATH	174	USC Columbia	UG	Discrete Mathematics for Computer Science	3.000	