UC Merced

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

Name Birth Date
Emily Le Jan 28, 2004

Current Program

Bachelor of Science

Program College Major Concentration Major and Department
BS Biological Sciences College 1 BIOS-Microbio and Immun Emph Biological Sciences, Natural

Sciences

TRANSFER CREDIT ACCEPTED BY INSTITUTION

SU22: AP ADVANCED PLACEMENT

Subject	Course	Title	Grade	Credit hours	Quality points	R
BIO	001	Biology	Т	5.300	0.00	
BIO	001L	Biology	Т	0.000	0.00	
MATH	021	Calculus AB	Т	2.700	0.00	
PSY	010	Statistics	Т	2.700	0.00	
Current Term	Attempt Hours 10.700	Passed Hours 10.700	Earned Hou	rs GPA Hours 0.000	Quality Points 0.00	GPA 0.000

INSTITUTION CREDIT

Term : Fall Semester 2022

 College
 Major
 Student Type
 Academic Standing

 College 1
 Biological Sciences
 New
 Good Standing

Additional Standing

Dean's Honor List Emergency Course Continuity

Policy Enacted

Term Comments

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R	CEU Contact Hours
BIO	002	Main	UG	Introduction Molecular Biology	Α	4.000	16.00			
BIO	002L	Main	UG	Molecular Biology Lab	Α	1.000	4.00			
BIO	095	Main	UG	Lower Div Undergrad Research	Α	2.000	8.00			
MATH	012	Main	UG	Calculus II	A+	4.000	16.00			
WRI	001	Main	UG	Academic Writing	Α	4.000	16.00			
Term Tota	als	Attempt	Hours	Passed Hours	CEU H	ours	GPA Hours	Quality Point	ts	GPA
Current To	Current Term			15.000	15.000)	15.000	60.00		4.000
Cumulative		15.000		15.000	15.000		15.000	60.00		4.000

Term: Spring Semester 2023

 College
 Major
 Student Type
 Academic Standing

 College 1
 Biological Sciences
 Continuing
 Good Standing

Additional Standing

Chancellor's Honor List

about:blank 1/3

Subject	Cauraa	Campua	Lovel	Title		Crada	Credit	Quality	Start a	nd End	R	CEU	Contact
Subject	Course	Campus	Level			Grade	Hours	Points	Dates		K	Hours	3
CHEM	002	Main	UG	General Chemistry I		A-	4.000	14.80					
PHYS	018	Main	UG	Physics I - Bio		Α	3.000	12.00					
PHYS	018L	Main	UG	Intro Physics I for Bi Lab	0	A+	1.000	4.00					
SPRK	001	Main	UG	Horror Literature		Α	4.000	16.00					
WRI	010	Main	UG	College Reading & Composition		Α	4.000	16.00					
Term Tota	als	Attempt	Hours	Passed Hours		CEU Ho	urs	GPA Hours	Qu	ality Poin	nts	(GPA
Current T	erm	16.000		16.000		16.000		16.000		.80		;	3.925
Cumulativ	ve	31.000		31.000		31.000		31.000	12	2.80		;	3.961
Term : Fall	l Samastar	. 2023											
College		2020	Major			Student Ty	/ne		Academio	Standing	n		
College 1			-	gical Sciences		Continuin			Good St		3		
Additional S Dean's Ho	_												
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start a	and End	R	CEU Hour	Contact s
ANTH	005	Main	UG	Biological Anthropole	ogy	Α	4.000	16.00					
CHEM	010	Main	UG	General Chemistry I	I	Α	4.000	16.00					
PHYS	019	Main	UG	Physics II - Bio		B+	3.000	9.90					
PHYS	019L	Main	UG	Intro Physics II for B Lab	Sio	Α	1.000	4.00					
WRI	131C	Main	UG	Undergraduate Rese Journal	earch	Α	2.000	8.00					
Term Tota	als	Attempt	Hours	Passed Hours		CEU Ho	ırs	GPA Hours	Qu	ality Poin	nts		GPA
Current T		14.000		14.000		14.000		14.000		.90			3.850
Cumulativ	ve	45.000		45.000		45.000		45.000		6.70		;	3.926
RANSCR	IPT TOTAL	_S											
Total Insti	itution	Jndergradua	te)	Attempt Hours 45.000	45.0		45.00	00 4	GPA Hours 15.000	176.7	ty Poin 70	ts	GPA 3.926
Total Trar	nsfer			10.700	10.7		10.70		0.000	0.00			0.000
Overall				55.700	55.7	00	55.70	00 4	5.00	176.7	70		3.926
COURSE(S	S) IN PRO	GRESS											
-	ring Semes	ster 2024											
College			Major			Student Ty							
College 1			Biolo	gical Sciences		Continuin	g						
Subject	Course	Campus	Level	Title					Cred	lit Hours	Star	t and E	nd Dates
BIO	110	Main	UG	The Cell					4.00	0			
CHEM 008 Main UG Principles of Organic Ch			ic Che	emistry			3.00	0					
CHEM	008L	Main	UG	Principles of Organ	ic Che	mistry Lab)		1.00	0			
005	0.40												

Term : Fall Semester 2024

019

131C

Main

Main

UG

UG

Introduction to Computing

CSE

WRI

about:blank 2/3

Journal Production: Undergraduate Research Journal (URJ)

4.000

2.000

College 1 Biole				Biolog	gical Sciences Continuing		
Subject Course Campus		Level	Title	Credit Hours	Start and End Dates		
	BIO	140	Main	UG	Genetics	4.000	
	BIO	151	Main	UG	Molecular Immunology	4.000	
	BIO	151L	Main	UG	Molecular Immunology Laboratory	1.000	
	CHEM	100	Main	UG	Organic Synthesis and Mechanism	4.000	
	WRI	131C	Main	UG	Journal Production: Undergraduate Research Journal (URJ)	2.000	

Student Type

College

Major

about:blank 3/3