Undergraduate Unofficial Transcript - Detailed

Leland Stanford Jr. University Stanford, CA 94305 USA

Name : Alexopoulos, Vassilis Andrea Student ID : 06503983

Print Date: 03/17/2024	********				2021-2022 Autumn			
* Worksheet - For office use by authorized Stanford person	nel *	Course		Cmpt	Title	Attempted	Earned	Grade
Academic Advisor: Wang,Shan Xiang		CHEM	31A	LEC	CHEMICAL PRINCIPLES I Jennifer Schwartz Poehlmann	5.00	5.00	Α
Academic I	Program	СМЕ	192	WKS	Nathaniel Brown; Robert Waymouth INTRODUCTION TO MATLAB Nadim Saad	1.00	1.00	S
Program : Undergraduate Matriculated		MATH	21	LEC	CALCULUS Wojciech Wieczorek	4.00	4.00	Α
01/26/2023 : Electrical Engineering (BS) Active in Program		NSUR	81N	ISF	MITOCHONDRIAL TRANSPORT AND FUNCTION IN NEURONAL HEALTH AND DEATH	3.00	3.00	A+
		PE	3	ACT	Xinnan Wang KEEP CALM, JOG ON	1.00	1.00	S
			ŭ		Tia Lillie		1.00	Ü
Transfer (Applied Toward Undergraduate Matriculated Transfer Credit from Lorain County Community Coll		UAR	101K	SEM	FROSH 101: CROTHERS (NEIGHBORHOOD N) Patti Hanlon	2.00	2.00	S
Quarter Units Posted:	12.00	UG Term GPA	4.075		Term Totals 16.00 16.00			
Total Quarter Units Posted:	12.00	UG Cum GPA	4.075		Cum Totals 16.00 16.00			
Allowable Transfer Credit subject to restrictions.					2021-2022 Winter			
Allowable Transfer Credit subject to restrictions.		Course		<u>Cmpt</u>	<u>Title</u>	Attempted	<u>Earned</u>	<u>Grade</u>
·		<u>Course</u> CHEM	31B	<u>Cmpt</u> LEC	Title CHEMICAL PRINCIPLES II	Attempted 5.00	Earned 5.00	<u>Grade</u> A
Advanced Placem			31B		Title CHEMICAL PRINCIPLES II Jennifer Schwartz Poehlmann	•		
Advanced Placem Applied Toward Undergraduate Matriculated Program	ent Test Credit		31B 106A		Title CHEMICAL PRINCIPLES II	•		
Advanced Placem	ent Test Credit	CHEM	106A	LEC	Title CHEMICAL PRINCIPLES II Jennifer Schwartz Poehlmann Lynette Cegelski; Nathaniel Brown PROGRAMMING METHODOLOGY Nick Parlante	5.00	5.00	A A+
Applied Toward Undergraduate Matriculated Program 2021-2022 Advanced Placement Advanced Placement Advanced Placement Advanced Placement Advanced Placement Advanced Placement	ent Test Credit Autumn 6.00 4.00	CHEM		LEC	Title CHEMICAL PRINCIPLES II Jennifer Schwartz Poehlmann Lynette Cegelski; Nathaniel Brown PROGRAMMING METHODOLOGY	5.00	5.00	Α
Advanced Placem Applied Toward Undergraduate Matriculated Program 2021-2022 Advanced Placement Mathematics: Calculus BC Advanced Placement Physics C - Mechanics Total Quarter Units Posted:	nent Test Credit Autumn 6.00	CHEM	106A	LEC	Title CHEMICAL PRINCIPLES II Jennifer Schwartz Poehlmann Lynette Cegelski; Nathaniel Brown PROGRAMMING METHODOLOGY Nick Parlante LISTEN UP! CORE PEER COUNSELING SKILLS Alejandro Martinez; Lindsay Ellch	5.00	5.00	A A+
Applied Toward Undergraduate Matriculated Program 2021-2022 Advanced Placement Advanced Placement Advanced Placement Advanced Placement Advanced Placement Advanced Placement	ent Test Credit Autumn 6.00 4.00	CHEM	106A	LEC	Title CHEMICAL PRINCIPLES II Jennifer Schwartz Poehlmann Lynette Cegelski; Nathaniel Brown PROGRAMMING METHODOLOGY Nick Parlante LISTEN UP! CORE PEER COUNSELING SKILLS Alejandro Martinez; Lindsay Ellch Tovah Krokoszynski PEER COUNSELING AT THE	5.00	5.00	A A+
Advanced Placem Applied Toward Undergraduate Matriculated Program 2021-2022 Advanced Placement Mathematics: Calculus BC Advanced Placement Physics C - Mechanics Total Quarter Units Posted:	Autumn 6.00 4.00 10.00	CHEM CS EDUC	106A 193A	LEC LEC SEM	Title CHEMICAL PRINCIPLES II Jennifer Schwartz Poehlmann Lynette Cegelski; Nathaniel Brown PROGRAMMING METHODOLOGY Nick Parlante LISTEN UPI CORE PEER COUNSELING SKILLS Alejandro Martinez; Lindsay Ellch Tovah Krokoszynski PEER COUNSELING AT THE BRIDGE	5.00 5.00 2.00	5.00 5.00 2.00	A + S
Applied Toward Undergraduate Matriculated Program 2021-2022 Advanced Placement Mathematics: Calculus BC Advanced Placement Physics C - Mechanics Total Quarter Units Posted: Allowable Test Credit subject to restrictions.	Autumn 6.00 4.00 10.00	CHEM CS EDUC	106A 193A	LEC LEC SEM	Title CHEMICAL PRINCIPLES II Jennifer Schwartz Poehlmann Lynette Cegelski; Nathaniel Brown PROGRAMMING METHODOLOGY Nick Parlante LISTEN UPI CORE PEER COUNSELING SKILLS Alejandro Martinez; Lindsay Ellch Tovah Krokoszynski PEER COUNSELING AT THE BRIDGE Alejandro Martinez; Lindsay Ellch	5.00 5.00 2.00	5.00 5.00 2.00	A + S
Applied Toward Undergraduate Matriculated Program 2021-2022 Advanced Placement Mathematics: Calculus BC Advanced Placement Physics C - Mechanics Total Quarter Units Posted: Allowable Test Credit subject to restrictions.	Autumn 6.00 4.00 10.00	CHEM CS EDUC	106A 193A	LEC LEC SEM	Title CHEMICAL PRINCIPLES II Jennifer Schwartz Poehlmann Lynette Cegelski; Nathaniel Brown PROGRAMMING METHODOLOGY Nick Parlante LISTEN UPI CORE PEER COUNSELING SKILLS Alejandro Martinez; Lindsay Ellch Tovah Krokoszynski PEER COUNSELING AT THE BRIDGE	5.00 5.00 2.00	5.00 5.00 2.00	A + S
Applied Toward Undergraduate Matriculated Program 2021-2022 Advanced Placement Mathematics: Calculus BC Advanced Placement Physics C - Mechanics Total Quarter Units Posted: Allowable Test Credit subject to restrictions.	Autumn 6.00 4.00 10.00	CHEM CS EDUC EDUC	106A 193A 193P	LEC LEC SEM PRA	Title CHEMICAL PRINCIPLES II Jennifer Schwartz Poehlmann Lynette Cegelski; Nathaniel Brown PROGRAMMING METHODOLOGY Nick Parlante LISTEN UPI CORE PEER COUNSELING SKILLS Alejandro Martinez; Lindsay Ellch Tovah Krokoszynski PEER COUNSELING AT THE BRIDGE Alejandro Martinez; Lindsay Ellch Tovah Krokoszynski LINEAR ALGEBRA, MULTIVARIABLE CALCULUS, AND	5.00 5.00 2.00	5.00 5.00 2.00	A + S S
Applied Toward Undergraduate Matriculated Program 2021-2022 Advanced Placement Mathematics: Calculus BC Advanced Placement Physics C - Mechanics Total Quarter Units Posted: Allowable Test Credit subject to restrictions.	Autumn 6.00 4.00 10.00	CHEM CS EDUC EDUC	106A 193A 193P	LEC SEM PRA	Title CHEMICAL PRINCIPLES II Jennifer Schwartz Poehlmann Lynette Cegelski; Nathaniel Brown PROGRAMMING METHODOLOGY Nick Parlante LISTEN UPI CORE PEER COUNSELING SKILLS Alejandro Martinez; Lindsay Ellch Tovah Krokoszynski PEER COUNSELING AT THE BRIDGE Alejandro Martinez; Lindsay Ellch Tovah Krokoszynski LINEAR ALGEBRA, MULTIVARIABLE CALCULUS, AND MODERN APPLICATIONS	5.00 5.00 2.00 1.00 5.00	5.00 5.00 2.00	A + S S

Leland Stanford Jr. University Stanford, CA 94305 USA

Undergraduate Unofficial Transcript - Detailed

Name : Alexopoulos, Vassilis Andrea Student ID : 06503983

			2021-2022 Spring							2022-2023 Winter			
Course		<u>Cmpt</u>	<u>Title</u>	<u>Attempted</u>	Earned	<u>Grade</u>	Course		<u>Cmpt</u>	<u>Title</u>	<u>Attempted</u>	Earned	<u>Grade</u>
CHEM	33	LEC	STRUCTURE AND REACTIVITY OF ORGANIC MOLECULES	5.00	5.00	A+	BIO	82	LEC	GENETICS Dominique Bergmann; Michael Simon	4.00	4.00	A-
			Eric Kool; Megan Brennan							Waheeda Khalfan			
COLLEGE	106	DIS	ENVIRONMENTAL SUSTAINABILITY: GLOBAL PREDICAMENTS AND POSSIBLE	4.00	4.00	A	DANCE	46	ACT	SOCIAL DANCE I Richard Powers	1.00	1.00	S
			SOLUTIONS Meigan Massoumi				EE	101A	LEC	CIRCUITS I Eric Pop	4.00	4.00	Α
cs	106B	LEC	PROGRAMMING ABSTRACTIONS	5.00	5.00	Α	EE	102A	LEC	SIGNAL PROCESSING AND	4.00	4.00	A-
	.002		Christopher Gregg	0.00	0.00					LINEAR SYSTEMS I			
PWR	1MO	SEM	WRITING & RHETORIC 1: IMAGINING TECHNOLOGY: THE RHETORIC OF HUMANS AND MACHINES	4.00	4.00	A+	MATH	53	LEC	Joseph Kahn DIFFERENTIAL EQUATIONS WITH LINEAR ALGEBRA, FOURIER METHODS, AND MODERN APPLICATIONS	5.00	5.00	A
		14//40	Megan Formato							Wojciech Wieczorek			
STATS	32	WKS	INTRODUCTION TO R FOR UNDERGRADUATES Harrison Li	1.00	1.00	S	MED	160	INS	PHYSICIAN SHADOWING: STANFORD IMMERSION IN MEDICINE SERIES (SIMS)	1.00	1.00	S
UG Term GPA	4.150		Term Totals 19.00 19.0	n						Eleanor Levin; Patricia Lewis			
UG Cum GPA	4.146		Cum Totals 53.00 53.0				UG Term GPA	3.858		Term Totals 19.00 19.00			
			2022-2023 Autumn				UG Cum GPA	4.066		Cum Totals 91.00 91.00			
<u>Course</u>		Cmpt	2022-2023 Autumn <u>Title</u>	Attempted	Earned	<u>Grade</u>	UG Cum GPA	4.066					
<u>Course</u> BIO	83	<u>Cmpt</u> LEC		Attempted 4.00	Earned 4.00	<u>Grade</u> A+		4.066	Cmpt	2022-2023 Spring		Earned	Grade
	83		Title BIOCHEMISTRY & MOLECULAR BIOLOGY Or Gozani; Scott Dixon	•			UG Cum GPA <u>Course</u> BIOE	4.066	<u>Cmpt</u> LEC		Attempted 4.00	Earned 4.00	<u>Grade</u> A
BIO		LEC	Title BIOCHEMISTRY & MOLECULAR BIOLOGY Or Gozani; Scott Dixon Waheeda Khalfan	4.00	4.00	A+	<u>Course</u>			2022-2023 Spring Title FUNDAMENTALS FOR	Attempted		
	83 107E		Title BIOCHEMISTRY & MOLECULAR BIOLOGY Or Gozani; Scott Dixon Waheeda Khalfan COMPUTER SYSTEMS FROM THE GROUND UP	•			<u>Course</u>			2022-2023 Spring Title FUNDAMENTALS FOR ENGINEERING BIOLOGY LAB	Attempted		
BIO	107E	LEC	Title BIOCHEMISTRY & MOLECULAR BIOLOGY Or Gozani; Scott Dixon Waheeda Khalfan COMPUTER SYSTEMS FROM THE GROUND UP Christopher Gregg	4.00	4.00 5.00	A+ A	<u>Course</u> BIOE EE	44 65	LEC	2022-2023 Spring Title FUNDAMENTALS FOR ENGINEERING BIOLOGY LAB Alex Engel; Drew Endy; Vartika Mishra MODERN PHYSICS FOR ENGINEERS Dan Congreve	Attempted 4.00	4.00	A
BIO		LEC	Title BIOCHEMISTRY & MOLECULAR BIOLOGY Or Gozani; Scott Dixon Waheeda Khalfan COMPUTER SYSTEMS FROM THE GROUND UP	4.00	4.00	A+	<u>Course</u> BIOE	44	LEC	2022-2023 Spring Title FUNDAMENTALS FOR ENGINEERING BIOLOGY LAB Alex Engel; Drew Endy; Vartika Mishra MODERN PHYSICS FOR ENGINEERS Dan Congreve CIRCUITS II	Attempted 4.00	4.00	A
BIO	107E	LEC	Title BIOCHEMISTRY & MOLECULAR BIOLOGY Or Gozani; Scott Dixon Waheeda Khalfan COMPUTER SYSTEMS FROM THE GROUND UP Christopher Gregg INTRODUCTION TO PROBABILITY	4.00	4.00 5.00	A+ A	Course BIOE EE	44 65 101B	LEC LEC	2022-2023 Spring Title FUNDAMENTALS FOR ENGINEERING BIOLOGY LAB Alex Engel; Drew Endy; Vartika Mishra MODERN PHYSICS FOR ENGINEERS Dan Congreve	<u>Attempted</u> 4.00 4.00	4.00	A
BIO	107E	LEC	Title BIOCHEMISTRY & MOLECULAR BIOLOGY Or Gozani; Scott Dixon Waheeda Khalfan COMPUTER SYSTEMS FROM THE GROUND UP Christopher Gregg INTRODUCTION TO PROBABILITY FOR COMPUTER SCIENTISTS Chris Piech INTRODUCTION TO PSYCHOLOGY	4.00	4.00 5.00	A+ A	<u>Course</u> BIOE EE	44 65	LEC	2022-2023 Spring Title FUNDAMENTALS FOR ENGINEERING BIOLOGY LAB Alex Engel; Drew Endy; Vartika Mishra MODERN PHYSICS FOR ENGINEERS Dan Congreve CIRCUITS II Boris Murmann SIGNAL PROCESSING AND LINEAR SYSTEMS II	<u>Attempted</u> 4.00 4.00	4.00	A
cs cs	107E	LEC LEC	Title BIOCHEMISTRY & MOLECULAR BIOLOGY Or Gozani; Scott Dixon Waheeda Khalfan COMPUTER SYSTEMS FROM THE GROUND UP Christopher Gregg INTRODUCTION TO PROBABILITY FOR COMPUTER SCIENTISTS Chris Piech	5.00 5.00	4.005.005.00	A+ A	Course BIOE EE EE	44 65 101B 102B	LEC LEC LEC	2022-2023 Spring Title FUNDAMENTALS FOR ENGINEERING BIOLOGY LAB Alex Engel; Drew Endy; Vartika Mishra MODERN PHYSICS FOR ENGINEERS Dan Congreve CIRCUITS II Boris Murmann SIGNAL PROCESSING AND LINEAR SYSTEMS II Dustin Schroeder	Attempted 4.00 4.00 4.00 4.00 4.00	4.00 4.00 4.00 4.00	A A A
cs cs	107E	LEC LEC LEC	Title BIOCHEMISTRY & MOLECULAR BIOLOGY Or Gozani; Scott Dixon Waheeda Khalfan COMPUTER SYSTEMS FROM THE GROUND UP Christopher Gregg INTRODUCTION TO PROBABILITY FOR COMPUTER SCIENTISTS Chris Piech INTRODUCTION TO PSYCHOLOGY	5.00 5.00 5.00	4.005.005.00	A+ A	Course BIOE EE	44 65 101B	LEC LEC	2022-2023 Spring Title FUNDAMENTALS FOR ENGINEERING BIOLOGY LAB Alex Engel; Drew Endy; Vartika Mishra MODERN PHYSICS FOR ENGINEERS Dan Congreve CIRCUITS II Boris Murmann SIGNAL PROCESSING AND LINEAR SYSTEMS II Dustin Schroeder LIVING ON THE EDGE	Attempted 4.00 4.00 4.00	4.00 4.00 4.00	A A
BIO CS CS PSYCH	107E 109	LEC LEC LEC	Title BIOCHEMISTRY & MOLECULAR BIOLOGY Or Gozani; Scott Dixon Waheeda Khalfan COMPUTER SYSTEMS FROM THE GROUND UP Christopher Gregg INTRODUCTION TO PROBABILITY FOR COMPUTER SCIENTISTS Chris Piech INTRODUCTION TO PSYCHOLOGY Jamil Zaki; Jennifer Crosby	4.00 5.00 5.00 5.00	4.005.005.00	A+ A	Course BIOE EE EE GEOLSCI	44 65 101B 102B	LEC LEC LEC SEM	2022-2023 Spring Title FUNDAMENTALS FOR ENGINEERING BIOLOGY LAB Alex Engel; Drew Endy; Vartika Mishra MODERN PHYSICS FOR ENGINEERS Dan Congreve CIRCUITS II Boris Murmann SIGNAL PROCESSING AND LINEAR SYSTEMS II Dustin Schroeder LIVING ON THE EDGE Komal Kumar; Martin Grove	Attempted 4.00 4.00 4.00 4.00 1.00	4.00 4.00 4.00 4.00	A A A S
CS CS PSYCH UG Term GPA	107E 109 1	LEC LEC LEC	Title BIOCHEMISTRY & MOLECULAR BIOLOGY Or Gozani; Scott Dixon Waheeda Khalfan COMPUTER SYSTEMS FROM THE GROUND UP Christopher Gregg INTRODUCTION TO PROBABILITY FOR COMPUTER SCIENTISTS Chris Piech INTRODUCTION TO PSYCHOLOGY Jamil Zaki; Jennifer Crosby Term Totals 19.00 19.0	4.00 5.00 5.00 5.00	4.005.005.00	A+ A	Course BIOE EE EE	44 65 101B 102B	LEC LEC LEC	2022-2023 Spring Title FUNDAMENTALS FOR ENGINEERING BIOLOGY LAB Alex Engel; Drew Endy; Vartika Mishra MODERN PHYSICS FOR ENGINEERS Dan Congreve CIRCUITS II Boris Murmann SIGNAL PROCESSING AND LINEAR SYSTEMS II Dustin Schroeder LIVING ON THE EDGE Komal Kumar; Martin Grove WRITING & RHETORIC 2: MARCH FOR SCIENCE? SOCIAL JUSTICE AND THE RHETORIC OF SCIENCE	Attempted 4.00 4.00 4.00 4.00 4.00	4.00 4.00 4.00 4.00	A A A
CS CS PSYCH UG Term GPA	107E 109 1	LEC LEC LEC	Title BIOCHEMISTRY & MOLECULAR BIOLOGY Or Gozani; Scott Dixon Waheeda Khalfan COMPUTER SYSTEMS FROM THE GROUND UP Christopher Gregg INTRODUCTION TO PROBABILITY FOR COMPUTER SCIENTISTS Chris Piech INTRODUCTION TO PSYCHOLOGY Jamil Zaki; Jennifer Crosby Term Totals 19.00 19.0	4.00 5.00 5.00 5.00	4.005.005.00	A+ A	Course BIOE EE EE GEOLSCI	44 65 101B 102B	LEC LEC LEC SEM	2022-2023 Spring Title FUNDAMENTALS FOR ENGINEERING BIOLOGY LAB Alex Engel; Drew Endy; Vartika Mishra MODERN PHYSICS FOR ENGINEERS Dan Congreve CIRCUITS II Boris Murmann SIGNAL PROCESSING AND LINEAR SYSTEMS II Dustin Schroeder LIVING ON THE EDGE Komal Kumar; Martin Grove WRITING & RHETORIC 2: MARCH FOR SCIENCE? SOCIAL JUSTICE	Attempted 4.00 4.00 4.00 4.00 1.00	4.00 4.00 4.00 4.00	A A A S
CS CS PSYCH UG Term GPA	107E 109 1	LEC LEC LEC	Title BIOCHEMISTRY & MOLECULAR BIOLOGY Or Gozani; Scott Dixon Waheeda Khalfan COMPUTER SYSTEMS FROM THE GROUND UP Christopher Gregg INTRODUCTION TO PROBABILITY FOR COMPUTER SCIENTISTS Chris Piech INTRODUCTION TO PSYCHOLOGY Jamil Zaki; Jennifer Crosby Term Totals 19.00 19.0	4.00 5.00 5.00 5.00	4.005.005.00	A+ A	Course BIOE EE EE GEOLSCI PWR	44 65 101B 102B 5 2MFC	LEC LEC LEC SEM	2022-2023 Spring Title FUNDAMENTALS FOR ENGINEERING BIOLOGY LAB Alex Engel; Drew Endy; Vartika Mishra MODERN PHYSICS FOR ENGINEERS Dan Congreve CIRCUITS II Boris Murmann SIGNAL PROCESSING AND LINEAR SYSTEMS II Dustin Schroeder LIVING ON THE EDGE Komal Kumar; Martin Grove WRITING & RHETORIC 2: MARCH FOR SCIENCE? SOCIAL JUSTICE AND THE RHETORIC OF SCIENCE Megan Formato	Attempted 4.00 4.00 4.00 4.00 1.00 4.00	4.00 4.00 4.00 4.00	A A A S
CS CS PSYCH UG Term GPA	107E 109 1	LEC LEC LEC	Title BIOCHEMISTRY & MOLECULAR BIOLOGY Or Gozani; Scott Dixon Waheeda Khalfan COMPUTER SYSTEMS FROM THE GROUND UP Christopher Gregg INTRODUCTION TO PROBABILITY FOR COMPUTER SCIENTISTS Chris Piech INTRODUCTION TO PSYCHOLOGY Jamil Zaki; Jennifer Crosby Term Totals 19.00 19.0	4.00 5.00 5.00 5.00	4.005.005.00	A+ A	Course BIOE EE EE GEOLSCI	44 65 101B 102B	LEC LEC LEC SEM	2022-2023 Spring Title FUNDAMENTALS FOR ENGINEERING BIOLOGY LAB Alex Engel; Drew Endy; Vartika Mishra MODERN PHYSICS FOR ENGINEERS Dan Congreve CIRCUITS II Boris Murmann SIGNAL PROCESSING AND LINEAR SYSTEMS II Dustin Schroeder LIVING ON THE EDGE Komal Kumar; Martin Grove WRITING & RHETORIC 2: MARCH FOR SCIENCE? SOCIAL JUSTICE AND THE RHETORIC OF SCIENCE	Attempted 4.00 4.00 4.00 4.00 1.00 4.00	4.00 4.00 4.00 4.00	A A A S

Leland Stanford Jr. University Stanford, CA 94305 USA

Undergraduate Unofficial Transcript - Detailed

Name : Alexopoulos, Vassilis Andrea

Student ID : 06503983

	2023-2024 Autumn					2023-2024 Spring								
<u>Course</u>		<u>Cmpt</u>	<u>Title</u>	<u>Attempted</u>	Earned	<u>Grade</u>	<u>Course</u>		<u>Cmpt</u>	<u>Title</u>		<u>Attempted</u>	Earned	<u>Grade</u>
ARTHIST	1B	LEC	HOW TO LOOK AT ART AND WHY: AN INTRODUCTION TO THE HISTORY OF WESTERN PAINTING	5.00	5.00	A-	CHEM	171	LEC	FOUNDATIONS CHEMISTRY Thomas Markla		4.00	0.00	
BIOE	191	INS	Alexander Nemerov BIOENGINEERING PROBLEMS AND EXPERIMENTAL INVESTIGATION	2.00	2.00	A	EE	142	LEC	ENGINEERING ELECTROMAGN Jonathan Fan		3.00	0.00	
			Paul Nuyujukian				EE	153	LEC	POWER ELECT Juan Rivas-Dav		4.00	0.00	
EE	100	SEM	THE ELECTRICAL ENGINEERING PROFESSION	1.00	1.00	S	EE	314A	LEC		D CIRCUIT DESIGN	3.00	0.00	
		LEC	John Pauly				UG Term GPA	0.0	00	Term Totals	14.00 0.00)		
EE	108		DIGITAL SYSTEM DESIGN Subhasish Mitra	5.00	5.00	A	UG Cum GPA	4.0		Cum Totals	164.00 129			
EE	114	LEC	FUNDAMENTALS OF ANALOG INTEGRATED CIRCUIT DESIGN Ajay Singhvi; Amin Arbabian	4.00	4.00	Α	Undergradua	ate Career	Totals					
EE	156	LEC	BOARD LEVEL DESIGN Steven Clark	4.00	0.00	I	Cum GPA		4.043	Cum Totals	164.00	129.00		
UG Term GPA 3.906 Term Totals 21.00 17.00 UG Cum GPA 4.043 Cum Totals 133.00 129.00						UNITS COMP STANFORD			DERGRADUATE ATE UNITS:	DEGREE:		151.00 129.00		
			2023-2024 Winter							Max Allowed	Attempted	Earned		
Course		<u>Cmpt</u>	Title	Attempted	Earned	Grade	UG Activity Unit			8	2.00	2.00		
BIOE	177	WKS	INVENTING THE FUTURE Drew Endy; Lisa Solomon	3.00	0.00	<u> </u>	UG Pass/Fail U	`	,	36*	12.00	12.00		
BIOE	191	INS	BIOENGINEERING PROBLEMS	4.00	0.00		* Transfer Students are allowed a Maximum of 27 Pass/Fail Units							
BIOL	191		AND EXPERIMENTAL INVESTIGATION	4.00	0.00		Pass/Fail units do not include terms that are offered Satisfactory/No Credit							
		1.40	Paul Nuyujukian											
EE	134	LAB	INTRODUCTION TO PHOTONICS Joonhee Choi	4.00	0.00		* Worksheet - For office use by authorized Stanford personnel							
EE	179	LEC	ANALOG AND DIGITAL COMMUNICATION SYSTEMS	3.00	0.00		worksheet - For onice use by authorized Stanford personner							
			John Pauly							END OF T	RANSCRIPT			
EE	214B	LEC	ADVANCED INTEGRATED CIRCUIT DESIGN	3.00	0.00									
			Angelo Dragone											

17.00

150.00 129.00

0.00

Term Totals

Cum Totals

UG Term GPA

UG Cum GPA

0.000

4.043

Information must be kept confidential and must not be disclosed to other parties without the written consent of the student.