Undergraduate Unofficial Transcript - Detailed

Leland Stanford Jr. University Stanford, CA 94305 USA

Name : Li,Matthew Joel

Student ID : 06874530

Print Date:		/17/2024	***********	*****					2024	-2025 Winte	er				
* Worksheet -	For office u	ise by author	rized Stanford personnel	Course		<u>Cmpt</u>	<u>Title</u>		<u>Atte</u>	mpted	Earned	<u>Grade</u>			
******	*******	******	**************************************				COLLEGE	102	SEM	CITIZENSHIP IN T	THE 21ST	3	.00	0.00	
			Academic Program	-					LEC	Dan Edelstein		_			
Program 03/01/2024	03/01/2024 : Undeclared Undergraduate						MATH	62CM	LEC	MODERN MATHEMATICS: CONTINUOUS METHODS Yakov Eliashberg			.00	0.00	
	Acti	ve in Progra	m				MATH	151	LEC	INTRODUCTION THEORY Eric Thoma	TO PROBABII	LITY 4	.00	0.00	
							MATH	173	LEC	THEORY OF PAR DIFFERENTIAL E	QUATIONS	4	.00	0.00	
		graduate Ma		PHYSICS	120	LEC	Eugenia Malinnik ELECTROMAGNE Jason Hogan		2	.00	0.00				
			of North Texas	40.00			UG Term GPA	0.00	0	Term Totals	20.00	0.00			
Quarter	Units Posted	1:		19.00			UG Cum GPA	4.00	0	Cum Totals	40.00	20.00			
Total Qua	arter Units F	Posted:		19.00											
Allowable Transfer Credit subject to restrictions.							Undergraduate Career Totals								
			Beginning of Academic Record	Cum GPA		4.000	Cum Totals	40.00	20.0)					
<u>Course</u>		<u>Cmpt</u>	2024-2025 Autumn	UNITS COMPLETED TOWARDS UNDERGRADUATE DEGREE: STANFORD TOTAL UNDERGRADUATE UNITS:							39.00				
CS CS	106B	LEC	PROGRAMMING ABSTRACTIONS	Attempted 5.00	Earned 5.00	<u>Grade</u> A	STANFORD	OTAL UND	EKGKADU	ATE UNITS:				20.00	
CS	1000		Christopher Gregg; Cynthia Bailey	5.00	5.00	A				Max Allowed	Attempted	Earne	ed		
MATH	61CM	LEC	MODERN MATHEMATICS:	5.00	5.00	Α	UG Activity Units	3		8	0.00	0.00			
			CONTINUOUS METHODS Eugenia Malinnikova				UG Pass/Fail Ur	UG Pass/Fail Units (Satisfactory & Credit)			6.00	6.00)		
MATH	193	SEM	POLYA PROBLEM SOLVING SEMINAR	1.00	1.00	S	* Transfer Stu	* Transfer Students are allowed a Maximum of 27 Pass/Fail Units							
			Ciprian Manolescu				Pass/Fail units	Pass/Fail units do not include terms that are offered Satisfactory/No Credit							
PHYSICS	59	SEM	FRONTIERS OF PHYSICS RESEARCH	1.00	1.00	S					-				
			Felicia Tam							*******		******	**		
PHYSICS	61	LEC	MECHANICS AND SPECIAL RELATIVITY	4.00	4.00	S	* Worksheet -	* Worksheet - For office use by authorized Stanford personnel *							
DWD	400	SEM	Patricia Burchat	4.00	4.00					END OF TR	ANSCRIPT				
PWR	10S	JLIVI	WRITING & RHETORIC 1: THE RHETORIC OF FREEDOM AND UNFREEDOM	4.00	4.00	A				LIND OF TH	ANGUNIFI				
			Olesya Shayduk-Immerman												
UG Term GPA 4.000			Term Totals 20.00 20.0	0											

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

20.00

20.00

Cum Totals

UG Cum GPA

4.000