Undergraduate Unofficial Transcript - Detailed

Leland Stanford Jr. University Stanford, CA 94305 USA

Name : Li,Matthew Joel

Student ID : 06874530

Print Date:		1/2025	**********	*****						2024	-2025 Win	ter			
* Worksheet - F	zed Stanford personnel	Course		Cmpt <u>Title</u>				<u>Attempted</u>	Earned	<u>Grade</u>					
******	Academic Program	COLLEGE	102	SEM	CITIZENSHIP IN THE 21ST CENTURY Dan Edelstein			3.00	3.00	Α					
Program : Undergraduate Matriculated 03/01/2024 : Undeclared Undergraduate Active in Program							MATH	62CM	LEC	MODERN MATHEMATICS: CONTINUOUS METHODS Yakov Eliashberg			5.00	5.00	Α
							MATH	173	LEC	THEORY OF PARTIAL DIFFERENTIAL EQUATIONS Eugenia Malinnikova			4.00	4.00	Α
		PHYSICS	120	LEC	ELECTROMAGNETISM Previous Grade(s): A+,A Jason Hogan			4.00	4.00	A+					
Applied Tour	Transfer Credits														
Applied Toward Undergraduate Matriculated Transfer Credit from University of North Texas Quarter Units Posted: 19.00						UG Term GPA UG Cum GPA	4.075 4.040		Term Totals Cum Totals	16.00 36.00	16.00 36.00				
T				40.00						2024	-2025 Spri	ina			
Total Quarter Units Posted: 19.00							Course		<u>Cmpt</u>	<u>Title</u>		5	<u>Attempted</u>	Earned	<u>Grade</u>
Allowable Transfer Credit subject to restrictions.							COLLEGE	119	SEM	MAKING OF THE Caitlin Brust	MODERN V	VORLD	3.00	0.00	
Beginning of Academic Record							CS	224R	LEC	DEEP REINFORC LEARNING	EMENT		3.00	0.00	
Cauras		Count	2024-2025 Autumn	Attomoratoral	Formed	Crada			. = -	Chelsea Finn					
Course	1005	Cmpt LEC	Title	Attempted	Earned	<u>Grade</u>	CS	231N	LEC	DEEP LEARNING VISION	FOR COMP	PUTER	4.00	0.00	
CS	106B	LLO	PROGRAMMING ABSTRACTIONS Christopher Gregg; Cynthia Bailey	5.00	5.00	Α				Ehsan Adeli; Fei-f	Fei Li				
MATH	61CM	LEC	MODERN MATHEMATICS: CONTINUOUS METHODS	5.00	5.00	Α	MATH	63CM	63CM LEC MODERN MATHEMATICS: CONTINUOUS METHODS				5.00	0.00	
			Eugenia Malinnikova							Yakov Eliashberg					
MATH	193	SEM	POLYA PROBLEM SOLVING SEMINAR	1.00	1.00	S	MATH	158	LEC	PROBABILITY AND STOCHASTIC DIFFERENTIAL EQUATIONS FOR APPLICATIONS George Papanicolaou			4.00	0.00	
		SEM	Ciprian Manolescu			0									
PHYSICS	59	SEIVI	FRONTIERS OF PHYSICS RESEARCH	1.00	1.00	S	UG Term GPA	0.000	0	Term Totals	19.00	0.00			
			Felicia Tam				UG Cum GPA	4.040	0	Cum Totals	55.00	36.00			
PHYSICS	61	LEC	MECHANICS AND SPECIAL RELATIVITY	4.00	4.00	S									
			Patricia Burchat				Undergradua	Undergraduate Career Totals							
PWR	10S	SEM	WRITING & RHETORIC 1: THE RHETORIC OF FREEDOM AND UNFREEDOM	4.00	4.00	A	Cum GPA	4	1.040	Cum Totals	55.00		36.00		
	Olesya Shayduk-Immerman		UNITS COMPLETED TOWARDS UNDERGRADUATE DEGREE: STANFORD TOTAL UNDERGRADUATE UNITS:												
UG Term GPA	4.000		Term Totals 20.00 20.0							Man Allanos I	A 44 4 - 1		E		
UG Cum GPA	4.000		Cum Totals 20.00 20.0	U			LIG Activity Unit	te.		Max Allowed 8	Attempted		Earned 0.00		
							UG Activity Unit UG Pass/Fail U		ry & Credit)	8 36*	0.00 6.00		6.00		
							* Transfer Stu	udents are all	owed a Max	ximum of 27 Pass/l	Fail Units				

Pass/Fail units do not include terms that are offered Satisfactory/No Credit

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

Leland Stanford Jr. University Stanford, CA 94305 USA

Undergraduate Unofficial Transcript - Detailed

Name : Li,Matthew Joel

Student ID : 06874530

* Worksheet - For office use by authorized Stanford personnel *

END OF TRANSCRIPT