Undergraduate Unofficial Transcript

Leland Stanford Jr. University Stanford, CA 94305 USA

Name : Copeland,Chris Student ID : 05581899

Print Date:	0	2/15/2011					_					
***************************************					UG Term GPA UG Cum GPA		950 950	Term Totals Cum Totals	20.00 20.00	20.00 20.00		
		use by authorized Stanford pers		******	*	OG Cum GPA	3.	950	Cum rotais	20.00	20.00	
									2009-2010	Winter		
Academic Adv	isor: Fan,S	Shanhui				<u>Course</u>		<u>Title</u>		Attempted	Earned	<u>Grade</u>
		Academi	c Program -			EE	178	PROBABILISTIC SY ANALYSIS Gray,Robert M	/STEMS	3.00	3.00	A+
Program 02/04/2011	:	: Undergraduate Matriculated : Electrical Engineering (BS)				GERLANG	22	INTERMEDIATE GE Petig, William E	ERMAN II	4.00	4.00	Α
02/0 1/2011	Active in Program				ІНИМ	39A	INVENTING CLASS AND ROMAN LITER ITS MEDITERRANE CONTEXT Meyer, Martina	4.00	4.00	A-		
Applied To	Advanced Placement Test Credit Applied Toward Undergraduate Matriculated Program					MATH	52	INTEGRAL CALCULUS OF SEVERAL VARIABLES		5.00	5.00	Α
, ippca . c								Ionel,Eleny				
Advanced Placement Chemistry 4.00 Advanced Placement Computer Science AB 5.00 Advanced Placement Mathematics: Calculus BC 10.00 Advanced Placement Physics C - Electricity & Magt 5.00 Advanced Placement Physics C - Mechanics 4.00					PWR 1GMR		WRITING & RHETC FEARFUL SYMMET RHETORIC OF THE Reid,Michael Damo	4.00	4.00	A		
	arter Units	•			28.00	UG Term GPA	3.5	985	Term Totals	20.00	20.00	
Total quartor officer colour.					UG Cum GPA		968	Cum Totals	40.00	40.00		
Allowable 1	Test Credit	subject to restrictions.										
	Beginning of Academic Record					Course		<u>Title</u>	2009-2010	Spring Attempted	Earned	Grade
		2009-2010	Autumn			CS	106B	PROGRAMMING		5.00	5.00	A+
<u>Course</u>		<u>Title</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>			ABSTRACTIONS Cain, Gerald Richar	rd			
EE	100	THE ELECTRICAL ENGINEERING PROFESSION Wong,S Simon	1.00	1.00	S	cs	106L	STANDARD C++ PROGRAMMING LA		1.00	1.00	S
GERLANG	21	INTERMEDIATE GERMAN I Petig, William E	4.00	4.00	A			Cain,Gerald Richar Schwarz,Keith Whe				
IHUM		i oug, vviiilaiti L				ENOD						A+
IHUW	63	FREEDOM, EQUALITY, DIFFERENCE	4.00	4.00	A-	ENGR	40	INTRODUCTORY ELECTRONICS Howe,Roger T		5.00	5.00	AŦ
		DIFFERENCE McFall,Michael				GERLANG	40 199	ELECTRONICS	NG	5.00 1.00	1.00	A
MATH	63 51	DIFFERENCE McFall,Michael LINEAR ALGEBRA AND DIFFERENTIAL CALCULUS OF SEVERAL VARIABLES	4.00 5.00	4.00 5.00	A- A			ELECTRONICS Howe,Roger T INDIVIDUAL READI Petig,William E INVENTING CLASS	ICS: GREEK			
МАТН		DIFFERENCE McFall,Michael LINEAR ALGEBRA AND DIFFERENTIAL CALCULUS OF SEVERAL VARIABLES Wood,Melanie Matchett INTRODUCTION TO MATLAB				GERLANG	199	ELECTRONICS Howe,Roger T INDIVIDUAL READI Petig,William E INVENTING CLASS AND ROMAN LITER ITS MEDITERRANE CONTEXT	SICS: GREEK RATURE IN EAN	1.00	1.00	Α
	51	DIFFERENCE McFall,Michael LINEAR ALGEBRA AND DIFFERENTIAL CALCULUS OF SEVERAL VARIABLES Wood,Melanie Matchett INTRODUCTION TO MATLAB FOR MULTIVARIABLE MATHEMATICS	5.00	5.00	A	GERLANG	199	ELECTRONICS Howe,Roger T INDIVIDUAL READI Petig, William E INVENTING CLASS AND ROMAN LITER ITS MEDITERRANE CONTEXT Horky,Phillip Sidne ORDINARY DIFFER	GICS: GREEK RATURE IN EAN Y RENTIAL	1.00	1.00	Α
MATH	51	DIFFERENCE McFall,Michael LINEAR ALGEBRA AND DIFFERENTIAL CALCULUS OF SEVERAL VARIABLES Wood,Melanie Matchett INTRODUCTION TO MATLAB FOR MULTIVARIABLE	5.00	5.00	A	GERLANG IHUM	199 39B	ELECTRONICS Howe,Roger T INDIVIDUAL READI Petig,William E INVENTING CLASS AND ROMAN LITER ITS MEDITERRANE CONTEXT Horky,Phillip Sidne	GICS: GREEK RATURE IN EAN Y RENTIAL	1.00	1.00	A B+
матн	51 51M	DIFFERENCE McFall,Michael LINEAR ALGEBRA AND DIFFERENTIAL CALCULUS OF SEVERAL VARIABLES Wood,Melanie Matchett INTRODUCTION TO MATLAB FOR MULTIVARIABLE MATHEMATICS Fouladgar,Kaveh LIGHT AND HEAT	5.00	5.00	A +	GERLANG IHUM	199 39B	ELECTRONICS Howe,Roger T INDIVIDUAL READI Petig,William E INVENTING CLASS AND ROMAN LITE ITS MEDITERRANE CONTEXT Horky,Phillip Sidne ORDINARY DIFFER EQUATIONS WITH ALGEBRA	GICS: GREEK RATURE IN EAN Y RENTIAL	1.00	1.00	A B+

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

Name : Copeland,Chris Student ID : 05581899

			2010-2011	Autumn		
Course		<u>Title</u>		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>
CS	107	COMPUTER ORGAN		5.00	5.00	Α
		Zelenski,Julie Diane				
JAPANLNG	7	FIRST-YEAR JAPAN LANGUAGE, CULTU COMMUNICATION, QUARTER	RE, AND	5.00	5.00	A
		Lipton, Hisayo Okan	O			
LINGUIST	83N	Rodriguez,Gabriel Le TRANSLATION	ee	3.00	3.00	Α
		Kay,Martin				
MATH	131P	PARTIAL DIFFEREN EQUATIONS I		3.00	3.00	В
		Hohloch,Sonja Vere				
PHYSICS	70	FOUNDATIONS OF PHYSICS		4.00	4.00	Α
		Kasevich,Mark Adar	ns			
UG Term GPA	3.8	50	Term Totals	20.00	20.00	
UG Cum GPA	3.9	48	Cum Totals	81.00	81.00	
0		Titl-	2010-2011		Farmed.	0
<u>Course</u>		<u>Title</u>		Attempted	<u>Earned</u>	<u>Grade</u>
CS	109L	STATISTICAL COMF WITH R LABORATO Rothfels, Johnathan	RY	1.00	0.00	
		Sahami,Mehran				
EE	41	PHYSICS OF ELECT ENGINEERING	RICAL	5.00	0.00	
	4044	Solgaard,Olav		4.00		
EE	101A	CIRCUITS I Howe,Roger T		4.00	0.00	
EE	102A	SIGNAL PROCESSII LINEAR SYSTEMS I	NG AND	4.00	0.00	
		Pauly, John Mark				
GERLANG	20C	ADVANCED GERMA CONVERSATION		1.00	0.00	
		Balint,Lilla Gyoengy				
JAPANLNG	8	FIRST-YEAR JAPAN LANGUAGE, CULTU COMMUNICATION, QUARTER Lipton, Hisayo Okan	RE, AND SECOND	5.00	0.00	
		Liptori, ilibayo Okari	-			
UG Term GPA	0.0	00	Term Totals	20.00	0.00	
UG Cum GPA	3.9	48	Cum Totals	101.00	81.00	

			2010-2011	Spring					
<u>Course</u>		<u>Title</u>		Attempted	Earned	<u>Grade</u>			
EE	101B	CIRCUITS	S II	4.00	0.00				
		Hershen	son,Maria del Mar						
EE	102B		PROCESSING AND SYSTEMS II	4.00	0.00				
		Kahn,Jos	seph M.						
EE	116	SEMICON PHYSICS	NDUCTOR DEVICE	3.00	0.00				
		Peuman	s,Peter						
JAPANLNG	9	LANGUA	EAR JAPANESE GE, CULTURE, AND NICATION, THIRD R	5.00	0.00				
			isayo Okano						
UG Term GPA		0.000	Term Totals	16.00	0.00				
UG Cum GPA		3.948	Cum Totals	117.00	81.00				
oo ouiii oi n	,	,,,,,,	Cum rotato	117.00	01.00				
Undergradua	te Caree	r Totals							
Cum GPA		3.948	Cum Totals	117.00	81.00				
LINITS COMP	I FTFD 1	OWARDS	UNDERGRADUATE	DEGREE:		109.00			
STANFORD TOTAL UNDERGRADUATE UNITS: 81.00									
******	*****	*****	*******	*****	*****	*****			
* Worksheet - For office use by authorized Stanford personnel									
*******	******	*****	********	******	*****	*****			
			END OF TE	RANSCRIPT	г				

END OF TRANSCRIPT

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