Undergraduate Unofficial Transcript

Leland Stanford Jr. University Stanford, CA 94305 USA

Name : Huang,Sandy Han Student ID : 05605704

Print Date: 02/06/2012								2009-2010			_	_
* Worksheet - For office use by authorized Stanford personnel						<u>Course</u>		<u>Title</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	
				******	*****	****	CHEM	33	STRUCTURE AND REACTIVITY Kanan, Matthew W.; Stack, T Daniel I	4.00 P	4.00	Α
Academic Advi	isor: Lam,N						CS	106B	PROGRAMMING ABSTRACTIONS	5.00	5.00	Α
			Academic Pro	ogram -					Cain,Gerald Richard			
Program : Undergraduate Matriculated 11/28/2011 : Computer Science (BS)							EE	191	SPECIAL STUDIES AND REPORTS IN ELECTRICAL ENGINEERING	1.00	1.00	Α
	Act	ive in Program							Osgood,Brad G			
							IHUM	7A	REBELLIOUS DAUGHTERS AND FILIAL SONS OF THE CHINESE FAMILY: PRESENT AND PAST	4.00	4.00	A-
		Advan	and Blassman	st Toot C	rodit				Dong,Xinyu			
Advanced Placement Test Credit Applied Toward Undergraduate Matriculated Program 2009-2010 Autumn						MATH	53	ORDINARY DIFFERENTIAL EQUATIONS WITH LINEAR ALGEBRA	5.00	5.00	Α	
Advanced	d Placemer	nt Chemistry	2003-2010 AL	utunill		0.00		0.40	Brendle,Simon	4.00	4.00	0
Advanced Placement Computer Science AB 5.00 Advanced Placement Advanced Placement Physics C - Mechanics 4.00						5.00 10.00	MED	242	PHYSICIANS AND HUMAN RIGHTS Laws,Ami	1.00	1.00	S
Total Qua	arter Offics	rosieu.				19.00						
Allowable T	Test Credit	subject to restrictions.					UG Term GPA		936 Term Totals	20.00	20.00	
							UG Cum GPA				37.00	
							oa oum ar n	٥.	888 Cum Totals	37.00	07.00	
		Begin	ning of Acade	emic Re	cord		od odin di A	3.			07.00	
		-	•		cord		Course	3.	2009-2010		Earned	<u>Grade</u>
Course		-	2009-2010 Aut		cord	 Grade		107	2009-2010	Spring		<u>Grade</u> A
	31X	2 Title	2009-2010 Aut Att	tumn tempted	Earned	Grade	<u>Course</u>		2009-2010 <u>Title</u>	Spring Attempted	<u>Earned</u>	
Course CHEM	31X	2	2009-2010 Aut Att	umn			<u>Course</u> CS	107	2009-2010 Title COMPUTER ORGANIZATION AND SYSTEMS Zelenski,Julie Diane	Spring Attempted	<u>Earned</u>	
	31X 47N	2 Title CHEMICAL PRINCIPLE	2 009-2010 Aut Att	tumn tempted	Earned	Grade	<u>Course</u>		2009-2010 Title COMPUTER ORGANIZATION AND SYSTEMS Zelenski,Julie Diane BIOTECHNOLOGY	Spring Attempted	<u>Earned</u>	
CHEM		Z Title CHEMICAL PRINCIPLE Waymouth,Robert M COMPUTERS AND THE SOCIETY	2 009-2010 Aut Att	tumn tempted 4.00	Earned 4.00	<u>Grade</u> A	<u>Course</u> CS ENGR	107 25	2009-2010 Title COMPUTER ORGANIZATION AND SYSTEMS Zelenski, Julie Diane BIOTECHNOLOGY Wang, Clifford Lee	Spring Attempted 5.00	<u>Earned</u> 5.00	A
CHEM	47N	Z Title CHEMICAL PRINCIPLE Waymouth,Robert M COMPUTERS AND THE SOCIETY Winograd,Terry A	2009-2010 Aut Att ES E OPEN	tumn tempted 4.00	Earned 4.00 3.00	Grade A A	<u>Course</u> CS	107	2009-2010 Title COMPUTER ORGANIZATION AND SYSTEMS Zelenski, Julie Diane BIOTECHNOLOGY Wang, Clifford Lee REBELLIOUS DAUGHTERS AND	Spring Attempted 5.00	Earned 5.00	Α
CHEM		Z Title CHEMICAL PRINCIPLE Waymouth,Robert M COMPUTERS AND THE SOCIETY Winograd,Terry A TRUTH AND MORALITY	2009-2010 Aut Att ES E OPEN	tumn tempted 4.00	Earned 4.00	<u>Grade</u> A	<u>Course</u> CS ENGR	107 25	2009-2010 Title COMPUTER ORGANIZATION AND SYSTEMS Zelenski, Julie Diane BIOTECHNOLOGY Wang, Clifford Lee	Spring Attempted 5.00	<u>Earned</u> 5.00	A
CHEM CS IHUM	47N 67	Z Title CHEMICAL PRINCIPLE Waymouth,Robert M COMPUTERS AND THE SOCIETY Winograd,Terry A TRUTH AND MORALITY Feke,Jacqueline Ann	2009-2010 Aut Att ES E OPEN	4.00 4.00	Earned 4.00 3.00 4.00	Grade A A B+	<u>Course</u> CS ENGR	107 25	2009-2010 Title COMPUTER ORGANIZATION AND SYSTEMS Zelenski,Julie Diane BIOTECHNOLOGY Wang,Clifford Lee REBELLIOUS DAUGHTERS AND FILIAL SONS OF THE CHINESE	Spring Attempted 5.00	<u>Earned</u> 5.00	A
CHEM	47N	Zitle CHEMICAL PRINCIPLE Waymouth,Robert M COMPUTERS AND THE SOCIETY Winograd,Terry A TRUTH AND MORALIT' Feke,Jacqueline Ann LINEAR ALGEBRA AND LIFERENTIAL CALCU SEVERAL VARIABLES,	2009-2010 Aut Att ES E OPEN Y D JILUS OF	tumn tempted 4.00	Earned 4.00 3.00	Grade A A	<u>Course</u> CS ENGR	107 25	2009-2010 Title COMPUTER ORGANIZATION AND SYSTEMS Zelenski, Julie Diane BIOTECHNOLOGY Wang, Clifford Lee REBELLIOUS DAUGHTERS AND FILIAL SONS OF THE CHINESE FAMILY: PRESENT AND PAST Dong, Xinyu INTRACELLULAR TRAFFICKING AND NEURODEGENERATION	Spring Attempted 5.00	<u>Earned</u> 5.00	A
CHEM CS IHUM	47N 67	Zitle CHEMICAL PRINCIPLE Waymouth,Robert M COMPUTERS AND THE SOCIETY Winograd,Terry A TRUTH AND MORALIT Feke,Jacqueline Ann LINEAR ALGEBRA ANE DIFFERENTIAL CALCU	2009-2010 Aut Att ES E OPEN Y D JILUS OF	4.00 4.00	Earned 4.00 3.00 4.00	Grade A A B+	<u>Course</u> CS ENGR IHUM	107 25 7B	Z009-2010 Title COMPUTER ORGANIZATION AND SYSTEMS Zelenski, Julie Diane BIOTECHNOLOGY Wang, Clifford Lee REBELLIOUS DAUGHTERS AND FILLAL SONS OF THE CHINESE FAMILY: PRESENT AND PAST Dong, Xinyu INTRACELLULAR TRAFFICKING AND NEURODEGENERATION Yang, Yanmin WRITING & RHETORIC 1: MILLIONS LIKE US: THE	Spring <u>Attempted</u> 5.00 3.00 4.00	Earned 5.00 3.00 4.00	A A
CHEM CS IHUM MATH	47N 67 51A	Zitle CHEMICAL PRINCIPLE Waymouth,Robert M COMPUTERS AND THE SOCIETY Winograd,Terry A TRUTH AND MORALIT' Feke,Jacqueline Ann LINEAR ALGEBRA AND DIFFERENTIAL CALCU SEVERAL VARIABLES, Wieczorek,Wojciech	2009-2010 Aut Att ES E OPEN Y D JILUS OF , ACE	4.00 3.00 4.00 6.00	Earned 4.00 3.00 4.00 6.00	Grade A A B+	Course CS ENGR IHUM NENS	107 25 7B	2009-2010 Title COMPUTER ORGANIZATION AND SYSTEMS Zelenski, Julie Diane BIOTECHNOLOGY Wang, Clifford Lee REBELLIOUS DAUGHTERS AND FILLAL SONS OF THE CHINESE FAMILY: PRESENT AND PAST Dong, Xinyu INTRACELLULAR TRAFFICKING AND NEURODEGENERATION Yang, Yanmin WRITING & RHETORIC 1: MILLIONS LIKE US: THE RHETORIC OF CROWDS	Spring	Earned 5.00 3.00 4.00 3.00	A A A-
CHEM CS IHUM MATH UG Term GPA	47N 67 51A 3.8	Z Title CHEMICAL PRINCIPLE Waymouth,Robert M COMPUTERS AND THE SOCIETY Winograd,Terry A TRUTH AND MORALIT' Feke,Jacqueline Ann LINEAR ALGEBRA ANE DIFFERENTIAL CALCU SEVERAL VARIABLES, Wieczorek,Wojciech	2009-2010 Aut Att ES E OPEN Y D JILUS OF , ACE	4.00 3.00 4.00 6.00	Earned 4.00 3.00 4.00 6.00	Grade A A B+	Course CS ENGR IHUM NENS	107 25 7B	Z009-2010 Title COMPUTER ORGANIZATION AND SYSTEMS Zelenski, Julie Diane BIOTECHNOLOGY Wang, Clifford Lee REBELLIOUS DAUGHTERS AND FILLAL SONS OF THE CHINESE FAMILY: PRESENT AND PAST Dong, Xinyu INTRACELLULAR TRAFFICKING AND NEURODEGENERATION Yang, Yanmin WRITING & RHETORIC 1: MILLIONS LIKE US: THE	Spring	Earned 5.00 3.00 4.00 3.00	A A A-
CHEM CS IHUM MATH	47N 67 51A	Z Title CHEMICAL PRINCIPLE Waymouth,Robert M COMPUTERS AND THE SOCIETY Winograd,Terry A TRUTH AND MORALIT' Feke,Jacqueline Ann LINEAR ALGEBRA ANE DIFFERENTIAL CALCU SEVERAL VARIABLES, Wieczorek,Wojciech	2009-2010 Aut Att ES E OPEN Y D JILUS OF , ACE	4.00 3.00 4.00 6.00	Earned 4.00 3.00 4.00 6.00	Grade A A B+	Course CS ENGR IHUM NENS	107 25 7B	2009-2010 Title COMPUTER ORGANIZATION AND SYSTEMS Zelenski, Julie Diane BIOTECHNOLOGY Wang, Clifford Lee REBELLIOUS DAUGHTERS AND FILLAL SONS OF THE CHINESE FAMILY: PRESENT AND PAST Dong, Xinyu INTRACELLULAR TRAFFICKING AND NEURODEGENERATION Yang, Yanmin WRITING & RHETORIC 1: MILLIONS LIKE US: THE RHETORIC OF CROWDS	Spring	Earned 5.00 3.00 4.00 3.00	A A A-
CHEM CS IHUM MATH UG Term GPA	47N 67 51A 3.8	Z Title CHEMICAL PRINCIPLE Waymouth,Robert M COMPUTERS AND THE SOCIETY Winograd,Terry A TRUTH AND MORALIT' Feke,Jacqueline Ann LINEAR ALGEBRA ANE DIFFERENTIAL CALCU SEVERAL VARIABLES, Wieczorek,Wojciech	2009-2010 Aut Att ES E OPEN Y D JILUS OF , ACE	4.00 3.00 4.00 6.00	Earned 4.00 3.00 4.00 6.00	Grade A A B+	Course CS ENGR IHUM NENS	107 25 7B 67N	2009-2010 Title COMPUTER ORGANIZATION AND SYSTEMS Zelenski, Julie Diane BIOTECHNOLOGY Wang, Clifford Lee REBELLIOUS DAUGHTERS AND FILLAL SONS OF THE CHINESE FAMILY: PRESENT AND PAST Dong, Xinyu INTRACELLULAR TRAFFICKING AND NEURODEGENERATION Yang, Yanmin WRITING & RHETORIC 1: MILLIONS LIKE US: THE RHETORIC OF CROWDS	Spring	Earned 5.00 3.00 4.00	A A A-

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

Undergraduate Unofficial Transcript

Leland Stanford Jr. University Stanford, CA 94305 USA

Name : Huang,Sandy Han Student ID : 05605704

2010-2011 Autumn							2010-2011 Spring					
Course		<u>Title</u>	<u>Attempted</u>	Earned	<u>Grade</u>		<u>Course</u>		<u>Title</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>
BIO	41	GENETICS, BIOCHEMISTRY, AND MOLECULAR BIOLOGY Bergmann, Dominique C; Simo	5.00 ni,Robert D	5.00	Α		CS	106L	STANDARD C++ PROGRAMMING LABORATORY Cooper, Stephen C.	1.00	1.00	S
CHINLANG	1	FIRST-YEAR MODERN CHINESE, FIRST QUARTER	5.00	5.00	A+				Costello,Patrick Anthony Zhou,Dawson Minhao			
CS	10SC	Zeng,Hong; Zhao,Tingting GREAT IDEAS IN COMPUTE SCIENCE	2.00	2.00	S		CS	109	INTRODUCTION TO PROBABILITY FOR COMPUTER SCIENTISTS	5.00	5.00	Α
		Roberts, Eric; Sahami, Mehran							Sahami,Mehran			
CS	103	MATHEMATICAL FOUNDATIONS OF COMPUTING Plummer,Robert	5.00	5.00	Α		CS	109L	STATISTICAL COMPUTING WITH R LABORATORY Rothfels, Johnathan Nicholas Sahami, Mehran	1.00	1.00	S
CS	274	REPRESENTATIONS AND ALGORITHMS FOR	4.00	4.00	Α		CS	275	TRANSLATIONAL BIOINFORMATICS Butte,Atul J	4.00	4.00	A-
		COMPUTATIONAL MOLECUL BIOLOGY Altman, Russ Biagio	AR				CTL	215	VOICE WORKSHOP Freeland, Thomas Antony	2.00	2.00	Α
CTL	120	PEER TUTOR TRAINING Chambers,Amy; Glickman,Adi	1.00 na R	1.00	S		MATH	113	LINEAR ALGEBRA AND MATRIX THEORY Licata, Joan	3.00	0.00	W
							STATS	166	COMPUTATIONAL BIOLOGY	3.00	3.00	A+
UG Term GPA	4.	078 Term To	als 22.00	22.00					Wong,Wing H			
UG Cum GPA	3.	950 Cum To	als 78.00	78.00								
		2010-	2011 Winter				UG Term GPA	3	3.978 Term Totals	19.00	16.00	
<u>Course</u>		<u>Title</u>	Attempted	<u>Earned</u>	<u>Grade</u>		UG Cum GPA	3	3.960 Cum Total	112.00	109.00	
CHINLANG	2	FIRST-YEAR MODERN CHINESE, SECOND QUARTE	5.00 R	5.00	Α			2011-2012				
		Zeng,Hong					Course		<u>Title</u>	Attempted	Earned	<u>Grade</u>
CS	161	DESIGN AND ANALYSIS OF ALGORITHMS Roughgarden, Timothy Avelin	5.00	5.00	Α		CS	110	PRINCIPLES OF COMPUTER SYSTEMS Rosenblum,Mendel	5.00	5.00	Α
DANCE	46	SOCIAL DANCES OF NORTH AMERICA I Powers,Richard	1.00	1.00	S		CS	198	TEACHING COMPUTER SCIENCE Cuthriell,Lynn Ashley; Sahami,Mi	3.00 ehran	3.00	S
PWR	2CR	WRITING & RHETORIC 2: REVOLUTIONS IN ENVIRONMENTAL RHETORI Ross,Carolyn B	4.00	4.00	Α		CS	221	Walsh IV,Richard John ARTIFICIAL INTELLIGENCE: PRINCIPLES AND TECHNIQUES Thrun,Sebastian B	4.00	4.00	A-
							CS	229	MACHINE LEARNING Ng,Andrew	4.00	4.00	A-
UG Term GPA	4.	000 Term To	als 15.00	15.00					-			
UG Cum GPA	3.	957 Cum To	als 93.00	93.00								
							UG Term GPA		3.815 Term Totals		16.00	
							UG Cum GPA	3	3.944 Cum Total	128.00	125.00	

Leland Stanford Jr. University Stanford, CA 94305 USA

Undergraduate Unofficial Transcript

Name : Huang,Sandy Han

Student ID : 05605704

			2011-2012	Winter						
<u>Course</u>		<u>Title</u>		Attempted	Earned	<u>Grade</u>				
CS	228			4.00	0.00					
CS	246	MINING N Leskove	MASSIVE DATA SETS c,Jurij	3.00	0.00					
ENGR	145		LOGY RENEURSHIP Charles Eric	4.00	0.00					
MATH	113	LINEAR A THEORY Ionel,Ele		3.00	0.00					
STATS	200	STATIST	JCTION TO CAL INFERENCE Guenther	3.00	0.00					
UG Term GPA	(0.000	Term Totals	17.00	0.00					
UG Cum GPA	· ·	3.944	Cum Totals	145.00	125.00					
Undergradua	ite Caree	r Totals								
Cum GPA		3.944	Cum Totals	145.00	125.00)				
UNITS COMPLETED TOWARDS UNDERGRADUATE DEGREE: 144.00 STANFORD TOTAL UNDERGRADUATE UNITS: 125.00										
			uthorized Stanford per	sonnel	******	*****				

END OF TRANSCRIPT