Name: Jacob Jinyang Dong

Student ID: 2021458234

#### **External Degrees**

Peak To Peak Charter School High School 2019-05-18

#### **Test Credits**

Test Credits Applied Toward Undergraduate

2019 Fall

	Description	Attempted	Earned	Grade	Points
2305	AMERICAN NATIONAL GOVERNMENT	3.000	3.000	CR	0.000
1301	US HIST SURVEY TO CIVIL WAR	3.000	3.000	CR	0.000
2417	CALCULUS I	4.000	4.000	CR	0.000
2325	MECHANICS	3.000	3.000	CR	0.000
2125	PHYSICS LABORATORY I	1.000	1.000	CR	0.000
2326	ELECTROMAGNETISM AND WAVES	3.000	3.000	CR	0.000
2126	PHYSICS LABORATORY II	1.000	1.000	CR	0.000
1302	RHETORIC	3.000	3.000	CR	0.000
GPA:	0.000 Transfer Totals:	21.000	21.000		0.000
	1301 2417 2325 2125 2326 2126 1302	2305 AMERICAN NATIONAL GOVERNMENT 1301 US HIST SURVEY TO CIVIL WAR 2417 CALCULUS I 2325 MECHANICS 2125 PHYSICS LABORATORY I 2326 ELECTROMAGNETISM AND WAVES 2126 PHYSICS LABORATORY II 1302 RHETORIC	2305       AMERICAN NATIONAL GOVERNMENT       3.000         1301       US HIST SURVEY TO CIVIL WAR       3.000         2417       CALCULUS I       4.000         2325       MECHANICS       3.000         2125       PHYSICS LABORATORY I       1.000         2326       ELECTROMAGNETISM AND WAVES       3.000         2126       PHYSICS LABORATORY II       1.000         1302       RHETORIC       3.000	2305       AMERICAN NATIONAL GOVERNMENT       3.000       3.000         1301       US HIST SURVEY TO CIVIL WAR       3.000       3.000         2417       CALCULUS I       4.000       4.000         2325       MECHANICS       3.000       3.000         2125       PHYSICS LABORATORY I       1.000       1.000         2326       ELECTROMAGNETISM AND WAVES       3.000       3.000         2126       PHYSICS LABORATORY II       1.000       1.000         1302       RHETORIC       3.000       3.000	2305         AMERICAN NATIONAL GOVERNMENT         3.000         3.000         CR           1301         US HIST SURVEY TO CIVIL WAR         3.000         3.000         CR           2417         CALCULUS I         4.000         4.000         CR           2325         MECHANICS         3.000         3.000         CR           2125         PHYSICS LABORATORY I         1.000         1.000         CR           2326         ELECTROMAGNETISM AND WAVES         3.000         3.000         CR           2126         PHYSICS LABORATORY II         1.000         1.000         CR           1302         RHETORIC         3.000         3.000         CR

#### **Academic Program History**

Program: 2019-04-06:

Undergraduate

Active in Program

2019-04-06:

Mechanical Engineering Major CIP:

14.1901

Program: 2021-04-13:

Undergraduate Active in Program

2021-04-13:

Mechanical Engineering Major CIP:

14.1901

2021-04-13: Computer Science Minor

Print Date: 2023-04-23

---- TSI Status -----

 Verbal:
 Exempt
 SAT
 720
 10-MAR-2018

 Math:
 Exempt
 SAT
 800
 10-MAR-2018

 Composite:
 Exempt
 SAT
 0
 10-MAR-2018

SB1231 withdrawals from UT Dallas = 0

.

#### **Beginning of Undergraduate Record**

2019 Fall

CourseDescriptionAttemptedEarnedGradePointsAHST2331UNDERSTANDING ART3.0003.000A+12.000

Req Designation: Core - 050 and 090 Creative Arts & Comp Area Opt

Instructor: Melinda Roxanne McVay

1 6

Name: Jacob Jinyang Dong

Course		<u>Description</u> Harper Rose Kennington	Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
CHEM	. 1111	Linda Katharine Anderson Fatima Nooruddin Esmail GENERAL CHEMISTRY LAB I	1.000	1.000	A+	4.000
Req Designat Instructor:	tion:	Core - 090 Component Area Option Sandhya Reddy Gavva Victor Fan				
CHEM Req Designat	1311 tion:	GENERAL CHEMISTRY I Core - 030 & 090 Life Physical Science CompAreaOpt Sandhya Reddy Gavva	3.000	3.000	Α	12.000
Instructor: ECS Instructor:	1100	INTRO TO ENGINEERING AND COMP Mary Ann C Stewart	1.000	1.000	A+	4.000
MATH Req Designat Instructor:	2419 tion:	CALCULUS II Core - 090 Component Area Option Anatoly Eydelzon	4.000	4.000	Α	16.000
MECH Instructor:	1100	INTRÓ TÓ MECHANICAL ENGINEER Dani Z Fadda Oziel Rios	1.000	1.000	Α	4.000
UNIV Instructor:	1010	Emily Tett Levy FRESHMAN SEMINAR Michael Leann Carriaga	0.000	0.000	CR	0.000
Term GPA		4.000 Term Totals	Attempted 13.000	Earned 13.000	GPA Uts 13.000	Points 52.000
Transfer Term		Transfer Totals	21.000	21.000	0.000	0.000
Combined GF Cum GPA	PA	4.000 Comb Totals 4.000 Cum Totals	34.000 13.000	34.000 13.000	13.000 13.000	52.000 52.000
Transfer Cum	GPA	Transfer Totals	21.000	21.000	0.000	0.000
Combined Cu		4.000 Comb Totals	34.000	34.000	13.000	52.000
Term Honor:						
renn nonor.		Deans List				
	anding Effectiv	Deans List e 2020-01-08: Good Standing				
	anding Effectiv	e 2020-01-08: Good Standing				
Academic Sta	anding Effectiv	e 2020-01-08: Good Standing  2020 Spring	Attacanata	Famad	Consider	Deinte
Academic Sta	Ü	2020-01-08: Good Standing  2020 Spring  Description	Attempted	Earned	<u>Grade</u>	Points
Academic Sta	anding Effectiv	2020-01-08: Good Standing  2020 Spring  Description  COMPUTER SCIENCE LABORATORY	Attempted 1.000	<u>Earned</u> 1.000	<u>Grade</u> A	<u>Points</u> 4.000
Academic Sta	Ü	2020-01-08: Good Standing  2020 Spring  Description				
Academic Sta	Ü	2020-01-08: Good Standing  2020 Spring  Description  COMPUTER SCIENCE LABORATORY  Stephen James Perkins				
Course CS Instructor: CS Instructor:	1136 1336	2020-01-08: Good Standing  2020 Spring  Description  COMPUTER SCIENCE LABORATORY  Stephen James Perkins  Don G Vogel  PROGRAMMING FUNDAMENTALS  Shyam S Karrah	3.000	3.000	A	12.000
Course CS Instructor: CS Instructor: CS	1136	2020 Spring  Description COMPUTER SCIENCE LABORATORY Stephen James Perkins Don G Vogel PROGRAMMING FUNDAMENTALS Shyam S Karrah DISCRETE MATH FOR COMPUTING I	1.000	1.000	Α	4.000
Course CS Instructor: CS Instructor: CS Instructor:	1136 1336 2305	2020 Spring  Description COMPUTER SCIENCE LABORATORY Stephen James Perkins Don G Vogel PROGRAMMING FUNDAMENTALS Shyam S Karrah DISCRETE MATH FOR COMPUTING I Timothy P. Farage	1.000 3.000 3.000	3.000 3.000	A A B+	4.000 12.000 9.990
Course CS Instructor: CS Instructor: CS	1136 1336	2020 Spring  Description COMPUTER SCIENCE LABORATORY Stephen James Perkins Don G Vogel PROGRAMMING FUNDAMENTALS Shyam S Karrah DISCRETE MATH FOR COMPUTING I Timothy P. Farage LINEAR ALGEBRA FOR ENGINEERS Mohammed Zamshed Ali Kudra Hamidu Baruti	3.000	3.000	A	12.000
Course CS Instructor: CS Instructor: CS Instructor: ENGR Instructor:	1136 1336 2305 2300	2020 Spring  Description COMPUTER SCIENCE LABORATORY Stephen James Perkins Don G Vogel PROGRAMMING FUNDAMENTALS Shyam S Karrah DISCRETE MATH FOR COMPUTING I Timothy P. Farage LINEAR ALGEBRA FOR ENGINEERS Mohammed Zamshed Ali Kudra Hamidu Baruti Chen Li	1.000 3.000 3.000 3.000	3.000 3.000 3.000 3.000	A A B+ A	4.000 12.000 9.990 12.000
Course CS Instructor: CS Instructor: CS Instructor: CS Instructor: CS Instructor:	1136 1336 2305	2020 Spring  Description COMPUTER SCIENCE LABORATORY Stephen James Perkins Don G Vogel PROGRAMMING FUNDAMENTALS Shyam S Karrah DISCRETE MATH FOR COMPUTING I Timothy P. Farage LINEAR ALGEBRA FOR ENGINEERS Mohammed Zamshed Ali Kudra Hamidu Baruti	1.000 3.000 3.000	3.000 3.000	A A B+	4.000 12.000 9.990
Course CS Instructor: CS Instructor: CS Instructor: ENGR Instructor:	1136 1336 2305 2300	2020 Spring  Description COMPUTER SCIENCE LABORATORY Stephen James Perkins Don G Vogel PROGRAMMING FUNDAMENTALS Shyam S Karrah DISCRETE MATH FOR COMPUTING I Timothy P. Farage LINEAR ALGEBRA FOR ENGINEERS Mohammed Zamshed Ali Kudra Hamidu Baruti Chen Li PROBABILITY THEORY & STATISTCS Ayon Quayum Kathleen Myers INTRO TO MECH ENGINEERING II	1.000 3.000 3.000 3.000	3.000 3.000 3.000 3.000	A A B+ A	4.000 12.000 9.990 12.000
Course CS Instructor: CS Instructor: CS Instructor: ENGR Instructor:	1136 1336 2305 2300	2020 Spring  Description COMPUTER SCIENCE LABORATORY Stephen James Perkins Don G Vogel PROGRAMMING FUNDAMENTALS Shyam S Karrah DISCRETE MATH FOR COMPUTING I Timothy P. Farage LINEAR ALGEBRA FOR ENGINEERS Mohammed Zamshed Ali Kudra Hamidu Baruti Chen Li PROBABILITY THEORY & STATISTCS Ayon Quayum Kathleen Myers INTRO TO MECH ENGINEERING II Dani Z Fadda Oziel Rios	1.000 3.000 3.000 3.000 3.000	3.000 3.000 3.000 3.000	A A B+ A	4.000 12.000 9.990 12.000
Course CS Instructor: CS Instructor: CS Instructor: ENGR Instructor:	1136 1336 2305 2300	2020 Spring  Description COMPUTER SCIENCE LABORATORY Stephen James Perkins Don G Vogel PROGRAMMING FUNDAMENTALS Shyam S Karrah DISCRETE MATH FOR COMPUTING I Timothy P. Farage LINEAR ALGEBRA FOR ENGINEERS Mohammed Zamshed Ali Kudra Hamidu Baruti Chen Li PROBABILITY THEORY & STATISTCS Ayon Quayum Kathleen Myers INTRO TO MECH ENGINEERING II Dani Z Fadda	1.000 3.000 3.000 3.000 3.000	3.000 3.000 3.000 3.000	A A B+ A	4.000 12.000 9.990 12.000
Course CS Instructor: CS Instructor: CS Instructor: ENGR Instructor:	1136 1336 2305 2300	2020 Spring  Description COMPUTER SCIENCE LABORATORY Stephen James Perkins Don G Vogel PROGRAMMING FUNDAMENTALS Shyam S Karrah DISCRETE MATH FOR COMPUTING I Timothy P. Farage LINEAR ALGEBRA FOR ENGINEERS Mohammed Zamshed Ali Kudra Hamidu Baruti Chen Li PROBABILITY THEORY & STATISTCS Ayon Quayum Kathleen Myers INTRO TO MECH ENGINEERING II Dani Z Fadda Oziel Rios Matthew West Mueller	1.000 3.000 3.000 3.000 3.000 2.000	3.000 3.000 3.000 3.000 2.000	A B+ A A	4.000 12.000 9.990 12.000 12.000 8.000
Course CS Instructor: CS Instructor: CS Instructor: ENGR Instructor:	1136 1336 2305 2300	2020 Spring  Description COMPUTER SCIENCE LABORATORY Stephen James Perkins Don G Vogel PROGRAMMING FUNDAMENTALS Shyam S Karrah DISCRETE MATH FOR COMPUTING I Timothy P. Farage LINEAR ALGEBRA FOR ENGINEERS Mohammed Zamshed Ali Kudra Hamidu Baruti Chen Li PROBABILITY THEORY & STATISTCS Ayon Quayum Kathleen Myers INTRO TO MECH ENGINEERING II Dani Z Fadda Oziel Rios Matthew West Mueller	1.000 3.000 3.000 3.000 3.000	3.000 3.000 3.000 3.000 2.000	A A B+ A	4.000 12.000 9.990 12.000
Course CS Instructor: CS Instructor: ENGR Instructor: ENGR Instructor: ENGR Instructor:	1136 1336 2305 2300 3341 1208	2020 Spring  Description COMPUTER SCIENCE LABORATORY Stephen James Perkins Don G Vogel PROGRAMMING FUNDAMENTALS Shyam S Karrah DISCRETE MATH FOR COMPUTING I Timothy P. Farage LINEAR ALGEBRA FOR ENGINEERS Mohammed Zamshed Ali Kudra Hamidu Baruti Chen Li PROBABILITY THEORY & STATISTCS Ayon Quayum Kathleen Myers INTRO TO MECH ENGINEERING II Dani Z Fadda Oziel Rios Matthew West Mueller Yara Almubarak	1.000 3.000 3.000 3.000 3.000 2.000	3.000 3.000 3.000 3.000 2.000	A  B+  A  A  A  GPA Uts	4.000  12.000  9.990  12.000  12.000  8.000
Course CS Instructor: CS Instructor: CS Instructor: ENGR Instructor: ENGR Instructor:  ENGR Instructor:  Term GPA Transfer Term Combined GF	1136 1336 2305 2300 3341 1208	2020 Spring  Description COMPUTER SCIENCE LABORATORY Stephen James Perkins Don G Vogel PROGRAMMING FUNDAMENTALS Shyam S Karrah DISCRETE MATH FOR COMPUTING I Timothy P. Farage LINEAR ALGEBRA FOR ENGINEERS Mohammed Zamshed Ali Kudra Hamidu Baruti Chen Li PROBABILITY THEORY & STATISTCS Ayon Quayum Kathleen Myers INTRO TO MECH ENGINEERING II Dani Z Fadda Oziel Rios Matthew West Mueller Yara Almubarak  3.866 Term Totals Transfer Totals 3.866 Comb Totals	1.000  3.000  3.000  3.000  3.000  2.000  Attempted 15.000 0.000 15.000	3.000 3.000 3.000 3.000 2.000  Earned 15.000 0.000 15.000	A  A  B+  A  A  A  GPA Uts  15.000 0.000 15.000	4.000  12.000  9.990  12.000  12.000  8.000  Points 57.990 0.000 57.990
Course CS Instructor: CS Instructor: CS Instructor: ENGR Instructor: ENGR Instructor:  ENGR Instructor:  Term GPA Transfer Term	1136 1336 2305 2300 3341 1208	2020 Spring  Description COMPUTER SCIENCE LABORATORY Stephen James Perkins Don G Vogel PROGRAMMING FUNDAMENTALS Shyam S Karrah DISCRETE MATH FOR COMPUTING I Timothy P. Farage LINEAR ALGEBRA FOR ENGINEERS Mohammed Zamshed Ali Kudra Hamidu Baruti Chen Li PROBABILITY THEORY & STATISTCS Ayon Quayum Kathleen Myers INTRO TO MECH ENGINEERING II Dani Z Fadda Oziel Rios Matthew West Mueller Yara Almubarak  3.866 Term Totals Transfer Totals	1.000 3.000 3.000 3.000 3.000 2.000  Attempted 15.000 0.000	3.000 3.000 3.000 3.000 2.000  Earned 15.000 0.000	A  A  B+  A  A  A  GPA Uts  15.000 0.000	4.000  12.000  9.990  12.000  12.000  8.000  Points 57.990 0.000

**Jacob Jinyang Dong** Name:

Transfer Cum GPA Transfer Totals Combined Cum GPA 3.928 Comb Totals Academic policies were adjusted due to COVID-19. See catalog for details. Academic Standing Effective 2020-05-22: Good Standing			21.000 49.000	21.000 49.000	0.000 28.000	0.000 109.990	
			2020 Fall				
Course		Description		Attempted	Earned	Grade	Points
CS	1337		R SCIENCE I	3.000	3.000	A	12.000
Instructor:			Amine Belkoura				
ENGR	3300	ADVANCE	D ENGINEERING MATH	3.000	3.000	A+	12.000
Instructor:		Ricardo E S					
			urmohamadi				
N 4 A T. I	0.400	Arian Azara		4.000	4.000	•	44.000
MATH Instructor:	2420	Ajaya Babu	ITIAL EQUATIONS W/APP	4.000	4.000	A-	14.680
mstructor.		Zalman Bal					
MECH	2310	STATICS	idilov	3.000	3.000	Α	12.000
Instructor:	20.0		n Thamban	0.000	0.000		
		Karthik Gar	napathy				
PSY	2301	INTRODUC	CTION TO PSYCHOLOGY	3.000	3.000	Α	12.000
Req Designat	ion:		and 090 Social & Beh Sci & CompAr	eaOpt			
Instructor:		Noah J Sas					
		Anthony Jo	seph Monroe				
				Attempted	Earned	GPA Uts	Points
Term GPA		3.918	Term Totals	16.000	16.000	16.000	62.680
Transfer Tern	n GPA	0.0.0	Transfer Totals	0.000	0.000	0.000	0.000
Combined GF	PA	3.918	Comb Totals	16.000	16.000	16.000	62.680
Cum GPA		3.924	Cum Totals	44.000	44.000	44.000	172.670
Transfer Cum			Transfer Totals	21.000	21.000	0.000	0.000
Combined Cu	-	3.924	Comb Totals	65.000	65.000	44.000	172.670
			print date. Due to the pandemic, add	itional changes may be	made through M	1ay 20, 2021.	
	,		OVID-19. See catalog for details.				
Academic Sta	inding Effective	e 2020-12-15: C	5000 Standing				

2021 Spring								
Course		<u>Description</u>	<u>Attempted</u>	<b>Earned</b>	<u>Grade</u>	<b>Points</b>		
CS	3305	DISCRETE MATH FOR COMPUTING II	3.000	3.000	Α	12.000		
Instructor:		Timothy P. Farage			_			
MECH	2120	MECHANICS OF MATERIALS LAB	1.000	1.000	A+	4.000		
Instructor:		Hongbing Lu Huiluo Chen						
		Ning Bian						
		Runyu Zhang						
MECH	2320	MECHANICS OF MATERIALS	3.000	3.000	Α	12.000		
Instructor:		Nicole Kristen Aragon						
		Golden Kumar						
MECH	2330	DYNAMICS	3.000	3.000	Α	12.000		
Instructor:		P.L.Stephan Thamban						
MECH	2405	Kafil Uddin Ahammed Chowdhury	4.000	4.000	^	4.000		
MECH Instructor:	3105	COMPUTER AIDED DESIGN LAB Oziel Rios	1.000	1.000	Α	4.000		
mstructor.		Sepehr Sadeh						
MECH	3305	COMPUTER AIDED DESIGN	3.000	3.000	Α	12.000		
Instructor:	0000	Dani Z Fadda	0.000	0.000	, ,	.2.000		
		Drew Miles						
MECH	3310	THERMODYNAMICS	3.000	3.000	A+	12.000		
Instructor:		Martand Mayukh Garimella						
		Karuna Sitaula						

3 6

Name: **Jacob Jinyang Dong** 

<u>Course</u>	<u>Description</u> Hui Ouyang	Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
	4.000 Term Totals Transfer Totals 4.000 Comb Totals 3.945 Cum Totals Transfer Totals 3.945 Comb Totals 3.945 Comb Totals the transcript print date. Due to the pandemic, additionsted due to COVID-19. See catalog for details. Deans List 2021-05-19: Good Standing	Attempted 17.000 0.000 17.000 61.000 21.000 82.000 al changes may be n	Earned 17.000 0.000 17.000 61.000 21.000 82.000 nade through M	GPA Uts 17.000 0.000 17.000 61.000 0.000 61.000 ay 20, 2021.	Points 68.000 0.000 68.000 240.670 0.000 240.670
	2021 Fall				
Course CS 2336	Description COMPUTER SCIENCE II	Attempted 3.000	<u>Earned</u> 3.000	<u>Grade</u> A	<u>Points</u> 12.000
Instructor: ECS 3390 Req Designation:	Jason William Smith PROF & TECHNICAL COMMUNICATION Core - 010 Communication	3.000	3.000	Α	12.000
Instructor: GOVT 2306 Req Designation: Instructor:	Janece Bronson Glauser STATE AND LOCAL GOVERNMENT Core - 070 Government / Political Science Robert C Lowry	3.000	3.000	Α	12.000
MECH 3315 Instructor:	Grace Beatrice Mueller Moonsoo Lee FLUID MECHANICS Keshav Panthi	3.000	3.000	A-	11.010
MECH 3350 Instructor:	Giacomo Valerio lungo KINEMATICS/DYNAMICS MECH SYS Wooram Park Ethan Levin Fisher	3.000	3.000	A-	11.010
MECH 3351 Instructor:	Kishore Mysore Nagaraja DESIGN OF MECHANICAL SYSTEMS Nicole Kristen Aragon Yang Wang	3.000	3.000	Α	12.000
UNIV 2020 Instructor:	CORE CURRICULUM ASSESSMENT Lance Kyle Bennett	0.000	0.000	CR	0.000
Term GPA Transfer Term GPA Combined GPA Cum GPA Transfer Cum GPA Combined Cum GPA Academic Standing Effective	3.890 Term Totals Transfer Totals 3.890 Comb Totals 3.933 Cum Totals Transfer Totals 3.933 Comb Totals 2021-12-22: Good Standing	Attempted 18.000 0.000 18.000 79.000 21.000 100.000	Earned 18.000 0.000 18.000 79.000 21.000 100.000	GPA Uts 18.000 0.000 18.000 79.000 0.000 79.000	Points 70.020 0.000 70.020 310.690 0.000 310.690
	2022 Spring				
Course CS 3345 Instructor:	Description DATA STRUCTURES & ALGORM ANLYS Meghana Navnath Satpute	Attempted 3.000	<u>Earned</u> 3.000	<u>Grade</u> B+	<u>Points</u> 9.990
CS 3354	SOFTWARE ENGINEERING	3.000	3.000	A-	11.010
Instructor: FILM 1303 Req Designation:	Farokh Bastani TRANSNATIONAL FILM AND VIDEO Core - 040 & 090 Lang Phil Culture & CompAreaOpt	3.000	3.000	A+	12.000
Instructor: MECH 3115	Nouf Mfdhi H Almroani FLUID MECHANICS LABORATORY	1.000	1.000	Α	4.000

6

Name: Jacob Jinyang Dong

<u>Course</u> Instructor:	<u>Description</u> Daniel Charles	Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
MECH 3150 Instructor:	Yaqing Jin KINEMATICS & DYNAMICS LAB Wooram Park	1.000	1.000	A-	3.670
MECH 3320 Instructor:	Glenn Harvey Gleason HEAT TRANSFER Xiaomeng Wang	3.000	3.000	B+	9.990
MECH 3340 Instructor:	Shuang Čui SYS DYNAMICS MDLNG & ANALYSIS Dhanushki Buddhika Hewawaduge Justin Peter Koeln	3.000	3.000	A-	11.010
Term GPA Transfer Term GPA Combined GPA Cum GPA Transfer Cum GPA Combined Cum GPA Academic Standing Effective 2	3.628 Term Totals Transfer Totals 3.628 Comb Totals 3.879 Cum Totals Transfer Totals 3.879 Comb Totals	Attempted 17.000 0.000 17.000 96.000 21.000 117.000	Earned 17.000 0.000 17.000 96.000 21.000 117.000	GPA Uts 17.000 0.000 17.000 96.000 0.000 96.000	Points 61.670 0.000 61.670 372.360 0.000 372.360
	2022 Fall	A.,		0 1	<b>D</b> : .
Course CS 4384 Instructor:	Description AUTOMATA THEORY Gordon Leslie Arnold	Attempted 3.000	<u>Earned</u> 3.000	<u>Grade</u> B-	<u>Points</u> 8.010
ENTP 3301 Instructor:	Meghana Spurthi Maadugundu INNOVATION & ENTREPRENEURSHIP Paul M Nichols	3.000	3.000	A-	11.010
HIST 2301 Req Designation: Instructor:	HISTORY OF TEXAS Core - 060 and 090 American History & CompAreaOpt Rebecca Cai Michael William Scalley	3.000	3.000	A+	12.000
	Trisha Murphy Taylor Nicole Gee Stevesha Monique Evans Whitney Stewart				
MECH 3120 Instructor:	HEAT TRANSFER LABORATORY Fatemeh Hassanipour Aqsa Rukhsar	1.000	1.000	A+	4.000
MECH 4110 Instructor:	Abdullahi Oyedele Olapojoye Daniel Charles SYSTEMS & CONTROLS LABORATORY David Scott Gostin Trent Joseph Sakakini	1.000	1.000	Α	4.000
MECH 4310 Instructor:	Shilin You Justin Peter Koeln SYSTEMS & CONTROLS Daniel Dias Leister	3.000	3.000	А	12.000
MECH 4381 Instructor:	Justin Ruths SENIOR DESIGN PROJECT I Robert Andrew Hart	3.000	3.000	В	9.000
Term GPA Transfer Term GPA Combined GPA Cum GPA Transfer Cum GPA Combined Cum GPA	3.531 Term Totals Transfer Totals 3.531 Comb Totals 3.826 Cum Totals Transfer Totals 3.826 Comb Totals	Attempted 17.000 0.000 17.000 113.000 21.000 134.000	Earned 17.000 0.000 17.000 113.000 21.000 134.000	GPA Uts 17.000 0.000 17.000 113.000 0.000 113.000	Points 60.020 0.000 60.020 432.380 0.000 432.380

5 6

Name: Jacob Jinyang Dong

Academic Standing Effective 2022-12-21: Good Standing

			2023 Spring				
<u>Course</u>		Description	<u>.</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
ARTS	3371	PHOTOGR	RAPHY: BLACK/WHITE	3.000	0.000		0.000
Course Topic:			DARKROOM				
Instructor:		Cynthia M.					
MECH	4V95		I MECH ENGINEERING	3.000	0.000		0.000
Course Topic:			ANCS FOR MEDICL DEVICES				
Instructor:		Kristin Suz					
MECH	4342		CTION TO ROBOTICS	3.000	0.000		0.000
Instructor:		Wooram Pa					
MECH	4070		Pratap Singh	2 000	0.000		0.000
MECH	4370		CTION TO MEMS	3.000	0.000		0.000
Instructor: MECH	4382	Jeong-Bon	g Lee ESIGN PROJECT II	3.000	0.000		0.000
Instructor:	4302		Scott Tjahjono	3.000	0.000		0.000
mstructor.		Robert And					
		RODCIT AIR	new Hait				
				Attempted	Earned	GPA Uts	Points
Term GPA		0.000	Term Totals	15.000	0.000	0.000	0.000
Transfer Term	GPA		Transfer Totals	0.000	0.000	0.000	0.000
Combined GP	A	0.000	Comb Totals	15.000	0.000	0.000	0.000
Cum GPA		3.826	Cum Totals	128.000	113.000	113.000	432.380
Transfer Cum	GPA		Transfer Totals	21.000	21.000	0.000	0.000
Combined Cur	n GPA	3.826	Comb Totals	149.000	134.000	113.000	432.380
	e Career Total						
Cum GPA:		3.826	Cum Totals	128.000	113.000	113.000	432.380
Transfer Cum			Transfer Totals	21.000	21.000	0.000	0.000
Combined Cur	n GPA	3.826	Comb Totals	149.000	134.000	113.000	432.380
			Non-Course Milesto	ones			

UTD Core Complete

Status: Completed
Date Completed: 2022-12-26

End of Unofficial Transcript - UT-Dallas

6

6