Arizona State University Unofficial Transcript

Student ID:

Thomas Everett Chester

Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part Delive Part De	_										2015 Fall			
Mary School Septem Se			05/12/2017											
Mart		S									•			
Course		loma (05/28/2014					APA 360			3.000	3.000	А	12.000
Part														
Mat			Beginning of l	Jndergraduate	e Record									
Part								WAE 214			1.000	1.000	A+	4.333
Course								MAT 275	Modern	Differential	3.000	3.000	С	6.000
Mathon			:	2014 Fall				DUV 121			3 000	3 000	B	0.000
Math	Course	Descrin	tion	Attempted	Farned	Grado	Points	1111 131			3.000	3.000		3.000
Math Common Math Math								PHY 132		ity Physics Lab	1.000	1.000	B-	2.667
Engrs	MEE		•						II					
Dec	CHM 114		Chemistry for	4.000	4.000	В	12.000				Attempted	Earned		Points
Price Pri	DCE 100		tion to Dance	3.000	3.000	A+	12.999	Term GPA:	3.33	Term Totals	15.000	15.000		50.000
MAT 265	ENG 101	First-Ye	ar Composition	3.000	3.000	В	9.000	Cum GPA:	3.43	Cum Totals	50.000	50.000		171.332
Math	FSE 100			2.000	2.000	Α	8.000							
Points	MAT 265			3.000	3.000	Α	12.000	Academic Stand	ling: Good S	Standing				
Cour GPA:			3					/ toddomio otdino	g. occu	J.a.ra.rg				
Course				•							2016 Spring			
Academic Standing : Good Standing											2016 Spring			
Marco Mar	Cum GPA:	3.62	Cum Totals	16.000	16.000		57.999	Course	Descrip	<u>tion</u>	<u>Attempted</u>	Earned	<u>Grade</u>	
MAE 240 MAE 344 Adv Math Methods for some some solutions of the math math math math math math math math														
MAE 344 Add Marth Methods for Engineering Supplementary Supplementary														
Course	Term Honor:	Dea	n's List											
Course Description									Enginee	ers				
Course Description Course Cour			20	115 Spring							Attempted	Earned		Points
Historical Themes in the US Course Topic: American Aviation History Course Topic: American Aviation History Course Topic: American Aviation History Course	Course	Descrip	tion	Attempted	Earned	Grade	<u>Points</u>	Term GPA:	2.88	Term Totals				40.332
Course Topic Course Topic Ancican Aviation History Course Course	ENG 102	First-Ye	ar Composition	3.000	3.000	В	9.000	Cum GPA:	3.31	Cum Totals	64.000	64.000		211.664
MAT 242 Elementary Linear Academic Standing Good Standing	HST 204		al Themes in the	3.000	3.000	B+	9.999							
MAT 242 Elementary Linear Algebra Alge	Course Topic:		n Aviation History					Academic Stand	ling: Good 9	Standing				
MAT 266 Calculus for Engineers II 3,000 3,000 B 9,000 9,000 B 9,000 9,000 B 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000				2.000	2.000	Α	8.000	Academic Stanc	ing. Good C	Starioning				
Phy 121 Univ Physics I: 3.000 3.000 B+ 9.999						_								
PHY 122 University Physics Lab I 1.000 1.000 B- 2.667 AEE 360 Aerodynamics 4.000 0.000 W 0.000											2016 Fall			
Name Course Description Attempted Earned Earned Earned Points FAS 264 Gender and Society 3.000 3.000 A+ 12.999								Course	Descrip	<u>tion</u>	<u>Attempted</u>	Earned	<u>Grade</u>	Points
Term GPA:	PHY 122	Univers	ity Physics Lab I	1.000	1.000	B-	2.667							
Term GPA: 3.24 Term Totals 15.000 15.000 48.665 FSE 201 Engineering Undergraduate TA 3.000 3.000 C 6.000				Attempted	Farned		Points							
Cum GPA: 3.44 Cum Totals 31.000 31.000 106.664 MAE 301 Applied Experimental Statistic Statistic System Dynamics and Control 3.000 3.000 C 6.000 Academic Standing: Good Standing 2015 Summer Term GPA: 2.88 Term Totals System Dynamics and Control 5.000 5.000 B- 13.335 Course Description Attempted Earned MAT LAB Grade Points Cum GPA: 3.23 Cum Totals 79.000 79.000 79.000 251.999 MAT 267 Calculus for Engineers III 3.000 3.000 A- 11.001 Academic Standing: Good Standing Term GPA: 3.67 Term Totals 4.000 4.000 14.668 Course Description Attempted Earned Points Cum GPA: 3.47 Cum Totals 3.5000 35.000 121.332 Course Description Attempted Earned Points	Term GPA:	3.24	Term Totals	•										
Academic Standing: Good Standing	Cum GPA:	3.44	Cum Totals				106.664				0.000	0.000	0	0.000
Academic Standing: Good Standing								MAE 301			3.000	3.000	C	6.000
Course Description Attempted Earned Ea	Acadomia Stand	ina: Cood (Standing					MAE 318			5.000	5.000	B-	13.335
Term GPA: 2.88 Term Totals 15.000 15.000 40.335	Academic Stand	ing: Good s	Standing						Control					
Term GPA: 2.88 Term Totals 15.000 15.000 40.335											Attempted	Earned		Points
Course Description Attempted Earned Grade Points Cum GPA: 3.23 Cum Totals 79.000 79.000 251.999 MAE 215 Intro to Programming in MATLAB 1.000 1.000 A- 3.667 MAT 267 Calculus for Engineers III 3.000 3.000 A- 11.001 Academic Standing: Good Standing Term GPA: 3.67 Term Totals 4.000 4.000 14.668 Cum GPA: 3.47 Cum Totals 35.000 35.000 121.332 Course Description Attempted Earned Grade Points			20	15 Summer				Term GPA:	2.88	Term Totals				
MAT 267 MATLAB Calculus for Engineers III 3.000 3.000 A- 11.001 Academic Standing: Good Standing Term GPA: 3.67 Term Totals 4.000 4.000 4.000 14.668 Cum GPA: 3.47 Cum Totals 35.000 35.000 121.332 35.000 35.000 121.332 Course Description Description Attempted Earned Grade Points Points	Course	Descrip	<u>tion</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>							
MAT 267 Calculus for Engineers III 3.000 3.000 A- 11.001 Academic Standing: Good Standing Attempted Earned Points 2017 Spring Term GPA: 3.67 Term Totals 4.000 4.000 14.668 Cum GPA: 3.47 Cum Totals 35.000 35.000 121.332			1.000	1.000	A-	3.667								
III			3 000	3 000	Λ-	11 001	Acadomic Stone	ling: Good 9	Standing					
Attempted Earned Points 2017 Spring Term GPA: 3.67 Term Totals 4.000 4.000 14.668 Cum GPA: 3.47 Cum Totals 35.000 35.000 121.332 Course Description Attempted Earned Grade Points				3.000	A-	11.001	Academic Stand	ing. Good S	statiuitiy					
Term GPA: 3.67 Term Totals 4.000 4.000 14.668 Cum GPA: 3.47 Cum Totals 35.000 35.000 121.332 Course Description Attempted Earned Grade Points														
Cum GPA: 3.47 Cum Totals 35.000 35.000 121.332 Course Description Attempted Earned Grade Points	Torm ODA:	2.67	Town T-1-1-							:	2017 Spring			
ARS 100 Introduction to Art 3.000 3.000 A+ 12.999								Course	Descrip	<u>tion</u>	Attempted	Earned	<u>Grade</u>	Points
	Guill GFA.	J.41	Cum rotais	33.000	33.000		121.002	ARS 100	Introduc	tion to Art	3.000	3.000	A+	12.999

Arizona State University Unofficial Transcript

Name: Thomas Everett Chester Student ID:

Course	Descri	<u>ption</u>	Attempted	Earned	<u>Grade</u>	Points	
IEE 320	Extrem	ne Excel	1.000	1.000	Α	4.000	
MEE 322	Structu	ıral Mechanics	4.000	4.000	В	12.000	
MEE 340	Therm	ofluids II	3.000	3.000	Α	12.000	
MSE 250	Structi Materia	ıre&Properties- als	3.000	3.000	B+	9.999	
PPE 240 Course Topic:	Physic Garden	al Activity iing	1.000	1.000	Α	4.000	
			Attempted	Earned		Points	
Term GPA:	3.67	Term Totals	15.000	15.000		54.998	
Cum GPA:	3.30	Cum Totals	94.000	94.000		306.997	

Academic Standing: Good Standing

2017 Fall

Course	Description	<u>on</u>	<u>Attempted</u>	Earned	<u>Grade</u>	Points
MAE 400	Engineeri	ng Profession	3.000	0.000	NR	0.000
MEE 323	Computer		2.000	0.000	NR	0.000
MEE 342		Mechanical	3.000	0.000	NR	0.000
MEE 491	Experime Mechanic		3.000	0.000	NR	0.000
			Attempted	<u>Earned</u>		<u>Points</u>
Term GPA:	0.00	Term Totals	0.000	0.000		0.000
Cum GPA:	3.30	Cum Totals	94.000	94.000		306.997

END OF TRANSCRIPT