Arizona State University Unofficial Transcript

Name: Thomas Everett Chester

Student ID: 1207122510

_										2015 Fall			
Print Date:		11/29/2017											
External Degrees Hamilton HS						Course	Descrip		Attempted		<u>Grade</u>	<u>Poi</u>	
High School Dip	oloma	05/28/2014					APA 360	Experie		3.000	3.000	Α	12.0
							Course Topic: MAE 212		American ering Mechanics	4.000	4.000	Α	16.0
		Beginning of I	Jndergraduate	e Record			MAE 214	Comput	er-Aided	1.000	1.000	A+	4.3
							MAT 275	Enginee Modern	ering i Differential	3.000	3.000	С	6.0
		:	2014 Fall				PHY 131	Equatio Univ Ph		3.000	3.000	В	9.0
Course	Descrip	<u>etion</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>		Elctrc/N	lagnet				
ASU 101- MEE	The AS	U Experience	1.000	1.000	Α	4.000	PHY 132	Univers II	ity Physics Lab	1.000	1.000	B-	2.6
CHM 114	General Engrs	I Chemistry for	4.000	4.000	В	12.000				Attempted	Earned		<u>Poir</u>
DCE 100		ction to Dance	3.000	3.000	A+	12.999	Term GPA:	3.33	Term Totals	15.000	15.000		50.0
ENG 101		ear Composition	3.000	3.000	В	9.000	Cum GPA:	3.43	Cum Totals	50.000	50.000		171.3
FSE 100	Introdu Engine		2.000	2.000	Α	8.000							
MAT 265		s for Engineers I	3.000	3.000	Α	12.000	Academic Stand	ling: Good	Standing				
			Attempted	Earned		<u>Points</u>							
Term GPA:	3.62	Term Totals	16.000	16.000		57.999			2	2016 Spring			
Cum GPA:	3.62	Cum Totals	16.000	16.000		57.999	Course	Descrip	tion	Attempted	Earned	<u>Grade</u>	Poi
							EEE 202	Circuits		4.000	4.000	B+	13.3
Academic Stand							MAE 213 MAE 240	Solid Me Thermo	echanics	3.000 4.000	3.000 4.000	C B	6.0 12.0
Term Honor:	Dea	an's List					MAE 384		th Methods for	3.000	3.000	В	9.0
								Engine					
			15 Spring							Attempted	<u>Earned</u>		<u>Poir</u>
Course	Descrip		Attempted	Earned	<u>Grade</u>	<u>Points</u>	Term GPA:	2.88	Term Totals	14.000	14.000		40.3
ENG 102 HST 204		ear Composition cal Themes in the	3.000 3.000	3.000 3.000	B B+	9.000 9.999	Cum GPA:	3.31	Cum Totals	64.000	64.000		211.6
Course Topic:		n Aviation History					Academic Stand	Academic Standing: Good Standing					
MAT 242	Elemen Algebra	tary Linear 1	2.000	2.000	Α	8.000							
MAT 266		s for Engineers II	3.000	3.000	В	9.000				2016 Fall			
PHY 121	Univ Ph Mechan	nysics I: nics	3.000	3.000	B+	9.999	Course	Descrip	tion	Attempted	Earned	Grade	Poi
PHY 122		sity Physics Lab I	1.000	1.000	B-	2.667	AEE 360	Aerody		4.000	0.000	W	0.0
			A4441	F		Dainta	EEE 203	Signals	and Systems I	3.000	3.000	B-	8.0
Term GPA:	3.24	Term Totals	Attempted 15.000	Earned 15.000		Points 48.665	FAS 264 FSE 201	Gender Enginee	and Society	3.000 1.000	3.000 1.000	A+ Y	12.9 0.0
Cum GPA:	3.44	Cum Totals	31.000	31.000		106.664	102 201	Underg	raduate TA				
20 0171.	J. 17		0000	3		.00.004	MAE 301	Applied Statistic	Experimental	3.000	3.000	С	6.0
Academic Standing: Good Standing					MAE 318		Dynamics and	5.000	5.000	B-	13.3		
		20-	15 Summer							Attempted	Earned		Poin
		20	i o oumillel				Term GPA:	2.88	Term Totals	15.000	15.000		40.3
Course	Descrip		<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>	Cum GPA:	3.23	Cum Totals	79.000	79.000		251.9
MAE 215	Intro to MATLA	Programming in	1.000	1.000	A-	3.667							
MAT 267		s for Engineers	3.000	3.000	A-	11.001	Academic Stand	ling: Good	Standing				
			Attempted	Earned		<u>Points</u>			2	2017 Spring			
Term GPA:	3.67	Term Totals	4.000	4.000		14.668	0	D			F	0	
Cum GPA:	3.47	Cum Totals	35.000	35.000		121.332	Course	Descrip		Attempted	Earned	<u>Grade</u>	Poir
							ARS 100	Introduc	ction to Art	3.000	3.000	A+	12.9

Arizona State University Unofficial Transcript

Name: Thomas Everett Chester

Student ID: 1207122510

Course	Descrip	<u>otion</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>
IEE 320	Extrem	e Excel	1.000	1.000	Α	4.000
MEE 322	Structu	ral Mechanics	4.000	4.000	В	12.000
MEE 340	Thermo	ofluids II	3.000	3.000	Α	12.000
MSE 250	Structu	re&Properties-	3.000	3.000	B+	9.999
	Materia	ls				
PPE 240	Physica	al Activity	1.000	1.000	Α	4.000
Course Topic:	Gardening					
			<u>Attempted</u>	Earned		<u>Points</u>
Term GPA:	3.67	Term Totals	15.000	15.000		54.998
Cum GPA:	3.30	Cum Totals	94.000	94.000		306.997

	:	2017 Fall			
Descript	ion	Attempted	<u>Earned</u>	<u>Grade</u>	Points
Internsh	ip	3.000	0.000	NR	0.000
		Attempted	Earned		Points
0.00	Term Totals	0.000	0.000		0.000
3.30	Cum Totals	94.000	94.000		306.997
	20	18 Spring			
Descript	ion	Attempted	Earned	<u>Grade</u>	Points
		3.000	0.000	NR	0.000
		3 000	0.000	NR	0.000
					0.000
		2.000	0.000		0.000
Principles Mechanical		3.000	0.000	NR	0.000
	ental	3 000	0.000	NR	0.000
Mechani	cal Engr				
Mechani Special	Topics	3.000	0.000	NR	0.000
Mechani Special Non-Majo	Topics ors Beg. Class Guit	3.000	0.000		0.000
Mechani Special Non-Majo Physical	Topics ors Beg. Class Guit Activity	3.000	0.000	NR NR	0.000
Mechani Special Non-Majo	Topics ors Beg. Class Guit Activity	3.000 ar I			
Mechani Special Non-Majo Physical	Topics ors Beg. Class Guit Activity	3.000 ar I			
Mechani Special Non-Majo Physical	Topics ors Beg. Class Guit Activity	3.000 ar I 1.000	0.000		0.000
	Descript Internsh 0.00 3.30 Descript Mechaniand Des Enginee Compute Enginee Principle Design	Description Internship 0.00 Term Totals 3.30 Cum Totals 20 Description Mechanism Analysis and Design Engineering Profession Computer-Aided Engineering II Principles Mechanical Design	Dean's List 2017 Fall Description 3.000 Attempted 0.00 Term Totals 0.000 3.30 Cum Totals 94.000 2018 Spring Description Attempted Mechanism Analysis 3.000 Attempted Mechanism Analysis 3.000 Engineering Profession 2.000 Engineering Il Principles Mechanical Design Design 3.000	Dean's List	Dean's List 2017 Fall

END OF TRANSCRIPT