		Degrees Award	be					2011 F	ll Term			
Dear	Degrees Awarded Bachelor of Science					Plan:	Aerospace Engineering, Bache					
Confer Date: 2015-05-09						Session		TOT OF BETEINEE				
	ee Hon						Course	Description	Attempted	Earned	<u>Grade</u>	Points
Plan		Aerospace Engineering					D 10		2.000		В	6.000
								Course Topic: Design Thinkin				
		Te <mark>s</mark> t C <mark>redit</mark> s					FLJ 20		3.000	3.000	A-	11.001
		2010 Fall Te	cm				FLJ 20		1.000	1.000	A-	3.667
Cour	<u>se</u>	<u>Description</u>	Attempted	Earned	Grade	Points	HSS 11	0 HSS Scholars Forum	0.000	0.000	S	0.000
CH	101	Chem Molecular Sci	3.000	3.000	CR	0.000	MAE 20	6 Engineering Static	3.000	3.000	B+	9.999
CH	102	Gen Chem Lab	1.000	1.000	CR	0.000	MAE 30	1 Engr Thermodyn I	3.000	3.000	A	12.000
CH	201	Chem-A Quanti Sci	3.000	3.000	CR	0.000	MSE 20	1 Struc Prop Eng Mat	3.000	3.000	A	12.000
CH	202	Quant Chem Lab	1.000	1.000	CR	0.000		Term GPA: 3.644 Term Tota	ls: 15.000	15.000	15.000	54.667
MA	141	Calculus I	4.000	4.000	CR	0.000		Semester Dean's List				
MA	241	Calculus II	4.000	4.000	CR	0.000		f 1				
MEA	100	Earth Sys Science	4.000	4.000	CR	0.000	JIN		ing Term			
PY	205	Physics Engr Sci I	4.000	4.000	CR	0.000	Plan:	Aerospace Engineering, Bache	lor of Science			
ST	311	Intro to Statistic	3.000	3.000	CR	0.000	Session	- 3				
		Transfer GPA: 0.000 Transfer Totals:				0.000	Course	<u>Description</u>	Attempted		<u>Grade</u>	Points
		Beginning of Undergrad		,			GC 25	-	3.000		A-	11.001
		Beginning of Undergrad	late Record	1			MAE 20	3 11 1	3.000		A	12.000
Plan		2010 1411 16	rm .				MAE 26 MAE 31		3.000		B+ A	9.999 12.000
Sess		Aerospace Engineering Unmatric Regular Academic Session						1 Target Archery	1.000		S	0.000
Cour		5	Attempted	Earned	Grade	<u>Points</u>	PE 23	Term GPA: 3.750 Term Tota			12.000	45.000
E	<u>se</u> 101	Intro Engineering	1.000	1.000	A-	3.667		Semester Dean's List	15: 13.000	13.000	12.000	45.000
ENG	101	Acad Writing Rsch	4.000	4.000	B+	13.332		Semester Dean's Hist				
FLJ	101	Elem Japanese I	3.000	3.000	A.	12.000		2012 Sumr	ner Term 1			
FLJ	103	Elem Jap I Convers	1.000	1.000	A	4.000	Plan:	Aerospace Engineering, Bache				
HSS	110	HSS Scholars Forum	0.000	0.000	S	0.000	Session					
MA	242	Calculus III	4.000	4.000	A+	17.332	Course	Description	Attempted	Earned	Grade	Points
		Completed Honors Requirements					COP 10	0 Co-Op Work 1st Alt	0.000	0.000	S	0.000
PY	208	Physics Egr Sci II	4.000	4.000	A-	14.668		Term GPA: 0.000 Term Tota	ls: 5.000	5.000	0.000	0.000
		Course Topic: PHYSICS ENGR II M&I										
USC	298	Special Topics	1.000	1.000	B-	2.667			ll Term			
	Course Topic: Pack Promise Scholars					Plan:	Aerospace Engineering, Bachelor of Science					
	Term GPA: 3.759 Term Totals: 18.000 18.000 18.000 67.666					Session	3					
		Semester Dean's List					Course	<u>Description</u>	Attempted		<u>Grade</u>	<u>Points</u>
							MAE 35	-	3.000		В	9.000
1		2011 Spring Te	erm				MAE 35		1.000		В	3.000
Plan		Aerospace Engineering Unmatric					MAE 37		3.000		B+ B	9.999 9.000
Sess		Regular Academic Session	7 to to a man to a d	T	G	Dodmer	MAE 46	^ ~ ¹ . 1 - 1 .	1 000		Б А-	3.667
<u>Cour</u> CSC	<u>se</u> 112	<u>Description</u> Intro Comp Fortran	Attempted 3.000	<u>Earned</u> 3.000	<u>Grade</u> B+	<u>Points</u> 9.999	MAE 49		3.000		A- A	12.000
E	112	Computing Environ	1.000	1.000	B+ S	0.000	PE 25		1.000		S	0.000
E.	TID	COMPUCING ENVILOR		3.000	A	12.000	PE Z	Term GPA: 3.333 Term Tota		15.000	14.000	46.666
	205	Fund of Egon	2 000			12.000		icim GiA: 5.555 icim icca	15.000	13.000	11.000	10.000
EC	205	Fund of Econ	3.000			12 000						
EC FLJ	102	Elem Japanese II	3.000	3.000	A	12.000		2013 Spi	ing Term			
EC FLJ FLJ	102 104	Elem Japanese II Elem Jap II Conver	3.000 1.000	3.000	A A	4.000	Plan:	_	ring Term			
EC FLJ FLJ GC	102 104 120	Elem Japanese II Elem Jap II Conver Found of Graphics	3.000 1.000 3.000	3.000 1.000 3.000	A A A	4.000	Plan: Session:	Aerospace Engineering, Bache	_			
EC FLJ FLJ GC HSS	102 104 120 111	Elem Japanese II Elem Jap II Conver Found of Graphics HSS Scholars Forum	3.000 1.000 3.000 0.000	3.000 1.000 3.000 0.000	A A A S	4.000 12.000 0.000		Aerospace Engin <mark>e</mark> er <mark>ing, Bac</mark> he	_	Earned	<u>Grade</u>	Points
EC FLJ FLJ GC HSS MA	102 104 120 111 341	Elem Japanese II Elem Jap II Conver Found of Graphics HSS Scholars Forum Appl Diff Eq I	3.000 1.000 3.000 0.000 3.000	3.000 1.000 3.000 0.000 3.000	A A A S A	4.000 12.000 0.000 12.000	Session	Aerospace Engi <mark>neering, Bach</mark> e Regular Academi <mark>c Se</mark> ssion <u>Description</u>	lor of Science		Grade S	<u>Points</u> 0.000
EC FLJ FLJ GC HSS	102 104 120 111	Elem Japanese II Elem Jap II Conver Found of Graphics HSS Scholars Forum	3.000 1.000 3.000 0.000 3.000 1.000	3.000 1.000 3.000 0.000 3.000 1.000	A A A S	4.000 12.000 0.000	Session: <u>Course</u>	Aerospace Engineering, Bache Regular Academic Session <u>Description</u>	lor of Science Attempted 0.000			

UNOFFICIAL

Semester Dean's List

Undergraduate Record (Continued)					2015 Spring Term					
	2012 Cummon Town 1				Plan: Session:	Aerospace Engineering, Bachelor of Science				
Plan:	2013 Summer Term 1 .an: Aerospace Engineering, Bachelor of Science					Regular Academic Session Description	Attorntod Formed	Grade Points		
Session:	Summer Ten Week Session	. Science			<u>Course</u> ENG 232	Lit & Medicine	Attempted Earned 3.000 3.000	Grade Points C+ 6.999		
Course	Description	Attempted Earned	Grade	Points	MAE 481	Aerospace Vehicle Design II	3.000 3.000	A+ 12.999		
STS 302	Cont Sci Tech Valu	3.000 3.000	A-	11.001	PIAL TOT	Term GPA: 3.333 Term Totals:		6.000 19.998		
Session:	Summer Five Week Session	3.000	- 11 ()	11.001		icim cir. 3.333	0.000 0.000	0.000 13.330		
Course	Description	Attempted Earned	Grade	Points	Undergradua	ate Career Totals				
ENG 331	Commun Engr & Tech	3.000 3.000	A	12.000		Cum GPA: 3.692 Cum Totals:	152.000 152.000	117.000 431.995		
	Term GPA: 3.834 Term Totals:	6.000 6.000	6.000	23.001						
					Non-Course Milestones					
_	2013 Summer Ter				Co-op Work Experience					
Plan:	Aerospace Engineering, Bachelor of	Science			12 Mont	chs				
Session:	Summer Five Week Session	144 B B	G 3-	D -4-4-		D				
Course	<u>Description</u> Intr Env Behav DN	Attempted Earned 3.000 3.000	<u>Grade</u> S	<u>Points</u> 0.000		Beginning of Non Degree 2016 Summer T				
LAR ZZI	Term GPA: 0.000 Term Totals:	3.000 3.000		0.000	Plan:	Post Bacc Studies	erm r			
	Term GIA: 0.000 Term Totals.	3.000 3.000	0.000	0.000	Session:	Summer Ten Week Session				
	2013 Fall Ter	rm			Course	Description	Attempted Earned	Grade Points		
Plan:	Aerospace Engineering, Bachelor of	Science			CSC 116	Intro Comp - Java	3.000 3.000	A 12.000		
Session:	Regular Academic Session					Term GPA: 4.000 Term Totals:	3.000 3.000	3.000 12.000		
<u>Course</u>	<u>Description</u>	Attempted Earned		<u>Points</u>						
COP 300	Co-Op Work 3rd Alt	0.000 0.000	S	0.000		2016 Fall 1				
	Term GPA: 0.000 Term Totals:	12.000 12.000	0.000	0.000	Plan:	Computer Programming, Undergradu	ate Certificate			
	2014 doning W				Session:	Regular Academic Session				
Plan:	2014 Spring To Aerospace Engineering, Bachelor of				Course CSC 216	Description	Attempted Earned 4.000 4.000	Grade Points A 16.000		
Session:	Regular Academic Session	Scrence			CSC 216	Programming Concepts - Java Discrete Math CSC	3.000 3.000			
Course		Attempted Earned	Grade	Points	CSC 220	Term GPA: 3.857 Term Totals:		7.000 27.001		
ANT 254		3.000 3.000	B+	9.999		Term Gra. 3.037 Term Totals.	7.000 7.000	7.000 27.001		
HESF 105	Aerobics/Body Cond	1.000 1.000	S	0.000		2017 Spring	Term			
MAE 351	Aerodynamics II	3.000 3.000	A	12.000	Plan:	Computer Programming, Undergradu	ate Certificate			
MAE 352	Experimental Aerodynamics II	1.000 1.000	A+	4.333	Session:	Regular Academic Session				
MAE 457	Flight Stability and Control	3.000 3.000	A	12.000	<u>Course</u>	<u>Description</u>	Attempted Earned	Grade Points		
MAE 472	-	3.000 3.000	A	12.000	CSC 230	C/Software Tools	3.000 3.000	A 12.000		
	Term GPA: 3.872 Term Totals:	14.000 14.000	13.000	50.332	CSC 236	Comp Org Assem CSC		A+ 12.999		
	Semester Dean's List				CSC 316	Data Struct CSC	3.000 3.000	A 12.000		
	2014 Summer Te	rm 1				Term GPA: 4.000 Term Totals:	9.000 9.000	9.000 36.999		
Plan:	Aerospace Engineering, Bachelor of					2017 Summer T	erm 1			
Session:	Summer Five Week Session	50101100			Plan: Computer Programming, Undergraduate Certificate					
Course	Description	Attempted Earned	Grade	Points	Session:	Summer Ten Week Session				
LAR 221	Intr Env Behav DN	3.000 3.000	A	12.000	Course	<u>Description</u>	Attempted Earned	<u>Grade</u> <u>Points</u>		
	Term GPA: 4.000 Term Totals:	3.000 3.000	3.000	12.000	CSC 591	SP Topic CSC	3.000 0.000	0.000		
						Course Topic: Graph Data Mining				
	2014 Fall Ter					Term GPA: 0.000 Term Totals:	3.000 0.000	0.000 0.000		
Plan: Session:	Aerospace Engineering, Bachelor of	Science			W D	Chabus Causan Mahala				
Course	Regular Academic Session Description	Attempted Earned	Grade	Points	Non Degree	Status Career Totals Cum GPA: 4.000 Cum Totals:	22 000 19 000	19.000 76.000		
HESO 259	Inter Rock Climb	0.000 0.000	W	0.000		Cam Sin. 1.000 Cam locals:	22.000 19.000	10.000		
MAE 372	Aerospace Vehicle Struct Lab	1.000 1.000		4.000	*****	*********** End of Unofficial	Transcript]******	*****		
MAE 451	Experimental Aerodynamics III	1.000 1.000		3.667						
MAE 455	Boundary Layer Theory	3.000 3.000		12.000						
MAE 456	Comp Methods Aerod	3.000 3.000	A-	11.001						
MAE 458		3.000 3.000	C+	6.999						
MAE 480	Aerospace Vehicle Design I	3.000 3.000		12.999						
	Term GPA: 3.619 Term Totals:	14.000 14.000	14.000	50.666						

Semester Dean's List

Print Date: 2017-06-09

Page 2 of 2

Birthdate: XXXX-10-23