Arizona State University Unofficial Transcript

Name: Jacob W Knaup Student ID: 1208852537

Print Date:	0	3/19/2018					Course MAT 267	<u>Descrip</u> Calculus	tion s for Engineers	Attempted 3.000	Earned 3.000	<u>Grade</u> A+	<u>Points</u> 12.999
										Attempted	<u>Earned</u>		Points
		Trar emester hours acce dler-Gilbert Comn			dit from two-ye	ear institutions.	Term GPA: Cum GPA:	4.00 4.00	Term Totals Cum Totals	17.000 17.000	17.000 76.000		70.331 70.331
			Attempted	Earned		<u>Points</u>							
Course Trans 0.000 Transfer Totals: 0.000 19.000 GPA: External Degrees				0.000	Academic Standing: Good Standing Term Honor: Dean's List								
Campo Verde Hig High School Diplo	gh School	5/21/2015							2	016 Spring			
							Course	Descrip	tion_	Attempted	Earned	<u>Grade</u>	<u>Points</u>
			est Credits 2015 Sumr				EGR 102	Proj II	of Eng Design	3.000	3.000	Α	12.000
Course HST 110	<u>Description</u> United States Since 1865		Attempted Earned		<u>Grade</u> Y	<u>Points</u>	Note: EGR 104	Honors (Crit Inqu Enginee	uiry in	3.000	3.000	A+	12.999
HST 109 ENG 101	United States to 1865			3.000	Ý Y		HON 272	The Human Event		3.000	3.000	Α	12.000
ENG 101 ENG 214	First-Year Composition English Grammar and Usage			3.000	Ϋ́Υ		Note: MAT 275	Honors Course Modern Differential Equations		3.000	3.000	A+	12.999
HST 101 MAT 270	Global History Since 1500 Calculus w/Analytic			3.000 4.000	Y Y		PHY 121	Univ Physics I: Mechanics		3.000	3.000	Α	12.000
Geometry I Repeated: Repeat - Included in GPA and Hours Earned										Attempted	<u>Earned</u>		Points
PHY 111	General F			3.000	Y		Term GPA:	4.00	Term Totals	15.000	15.000		61.998
PHY 113	General F Laborator			1.000	Υ		Cum GPA:	4.00	Cum Totals	32.000	91.000		132.329
STP 226	Elements	of Statistics		3.000	Υ								
						Academic Stan Term Honor:	Academic Standing: Good Standing Term Honor: Dean's List						
	Test Credits												
Course ECN 212	Descripti	_	Attempted	Earned	<u>Grade</u>	<u>Points</u>				2016 Fall			
MAT 270	Microeconomic Principles Calculus w/Analytic Geometry I		3.000 Y 0.000 Y			Course EGR 201		pired Design	Attempted 3.000	Earned 3.000	Grade A+	Points 12.999	
Repeated: MAT 271			A and Hours E	arned 4.000	Υ		EGR 216	Project EGR Ele		3.000	3.000	A+	12.999
POS 110	Calculus w/Analytic Geomtry II Government and Politics			3.000	Υ		EGR 218	Fundam Material	entals s and Manufact	3.000	3.000	A+	12.999
PHY 112	General Physics			3.000	Υ		EGR 280	Process	ring Statistics	3.000	3.000	A+	12.999
PHY 114	General F Laborator			1.000	Y		HON 394 Note:	Special Honors (Topics	3.000	3.000	A	12.000
Course Trans	0.000	Transfer Totals:	0.000	14.000		0.000	MAT 343	Applied	Linear Algebra	3.000	3.000	A+	12.999
GPA: Beginning of Undergraduate Record										Attempted	Earned		Points
							Term GPA:	4.00	Term Totals	18.000	18.000		76.995
							Cum GPA:	4.00	Cum Totals	50.000	109.000		209.324
		2	2015 Fall										
Course	Descripti		Attempted	Earned	<u>Grade</u>	<u>Points</u>	Academic Stan Term Honor:		Standing n's List				
ASU 101-CTI CHM 113		Experience Chemistry I	1.000 4.000	1.000 4.000	A A+	4.000 17.332							
Note: EGR 101	General Chemistry I Honors Course Found of Eng Design		3.000	3.000	A	12.000			017 Spring				
FSE 150		nallenges for	3.000	3.000	A+	12.999	Course EGR 202	<u>Descrip</u>	tion pired Design	Attempted 3.000	Earned 3.000	<u>Grade</u> A+	<u>Points</u> 12.999
Note:	Engrg Honors C	ourse						Project	ii .				
HON 171 Note:		an Event	3.000	3.000	A-	11.001	EGR 217	Engr Me Fundam		3.000	3.000	A+	12.999

Arizona State University Unofficial Transcript

Name: Jacob W Knaup Student ID: 1208852537

Student ID:	120885	w Knaup 62537				
Course	Description Computational Modeling		Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
EGR 219	Eng Sys	ational Modeling	3.000	3.000	A+	12.999
FSE 301	Entrepre Creation	neur & Value	3.000	3.000	A+	12.999
HON 394 Course Topic: Note:	Special Topics Wrtng Colloq:Tutorial Clinic 1 Honors Course		3.000	3.000	Α	12.000
PHY 131	Univ Phy	sics II:	3.000	3.000	A+	12.999
PHY 132		ty Physics Lab	1.000	1.000	Α	4.000
			Attempted	Earned		<u>Points</u>
Term GPA:	4.00	Term Totals	19.000	19.000		80.995
Cum GPA:	4.00	Cum Totals	69.000	128.000		290.319
Academic Standin Term Honor:		standing o's List				
		20	017 Fall			
Course	Descript	ion	Attempted	Earned	Grade	Points
EGR 304 Embedded Sy		ed Sys Design	3.000	3.000	A+	12.999
EGR 330	Project I Design of Systems	f Electrical	3.000	3.000	Α	12.000
EGR 455 HON 394 Course Topic:	Special 1 Socratic I	Method I	3.000 3.000	3.000 3.000	A+ A	12.999 12.000
Note: HST 318 PHY 321		of Engineering lechanics and	3.000 3.000	3.000 3.000	A A+	12.000 12.999
			Attempted	Earned		<u>Points</u>
Term GPA:	4.00	Term Totals	18.000	18.000		74.997
Cum GPA:	4.00	Cum Totals	87.000	146.000		365.316
Academic Standin Term Honor:		itanding I's List				
		201	8 Spring			
Course	Descript	ion	Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
COM 263	Elements	s Intercultural	3.000	0.000	NR	0.000
EGR 314		ed Sys Design I	3.000	0.000	NR	0.000
EGR 456 HON 394	EGR 456 Robotic Systems II			0.000	NR NR	0.000
Course Topic:	Stats, Lie	s & Drunkard's Walk				
HON 394 Course Topic:	Special 1 Mastering	Fopics g the Socratic Metho	2.000 d	0.000	NR	0.000
PHY 252 Physics III			4.000	0.000	NR	0.000
Torm CDA:	0.00	Torm Totala	Attempted	Earned		Points

2018 Fall

0.000

87.000

0.000

146.000

0.000

365.316

Course	Description	<u>on</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	Points
EGR 334	Analog-D	igital Interface	3.000	0.000	NR	0.000
EGR 401	R 401 Professional Design			0.000	NR	0.000
	Project I					
PHY 314	Quantum	Physics I	3.000	0.000	NR	0.000
			Attempted	Earned		<u>Points</u>
Term GPA:	0.00	Term Totals	0.000	0.000		0.000
Cum GPA:	4.00	Cum Totals	87.000	146.000		365.316

END OF TRANSCRIPT

Term GPA:

Cum GPA:

0.00

4.00

Term Totals

Cum Totals