## Exhibit A: Associate of Engineering Science Degree in Mechanical Engineering

University of Colorado Colorado Springs

Courses that Fulfill General Education Requirements					
Content Area	Credit Hours	Community College Course No.	Course Title or Category		
Written Communication	3	Any GT-CO1 OR Any GT-CO2	<ul> <li>Requirements are specific to individual Articulation Agreements, but include:</li> <li>English Composition I (GT-CO1) <b>OR</b></li> <li>English Composition II (GT-CO2) <b>OR</b></li> <li>Technical Writing I (GT-CO1)</li> </ul>		
Calculus I & II	10	MAT 2410 (5) <b>AND</b> MAT 2420 (5)	Calculus I (GT-MA1) <b>AND</b> Calculus II (GT-MA1)		
Arts & Humanities	3	PHI 2018 OR Any GT-AH	One GT Pathways Arts & Humanities course (GT-AH1, GT-AH2, GT-AH3, GT-AH4)	-	
Social & Behavioral Sciences	3	ECO 2002 OR ECO 2001 OR Any GT-SS	One GT Pathways Social & Behavioral Sciences course (GT-SS1, G SS2, GT-SS3)	T-	
Natural & Physical Sciences	15	CHE 1111 (5) <b>AND</b> PHY 2111 (5) <b>AND</b> PHY 2112 (5)	General College Chemistry I/Lab (GT-SC1) <b>AND</b> Calculus-based Physics I/Lab (GT-SC1) <b>AND</b> Calculus-based Physics II/Lab (GT-SC1)		
Additional Required	Course	S		30	
Note: If these credits are <i>not</i> required for the <i>major</i> at a receiving institution, they will be applied to the bachelor's degree as <i>elective credit</i> towards <i>graduation</i> . Check with the receiving institution to determine in which way these courses will be applied. Additional credits earned in Calculus III will reduce the credits needed in the electives below.					
Content Area	Credit Hours	Community College Course No.	Course Title		
Calculus III <sup>1</sup>	4	MAT 2430 (4) <b>OR</b> MAT 2431 (5)	Calculus III (4) <b>OR</b> Calculus III with Engineering Applications (5)		

	4 <sup>2</sup>	MAT 2562 (4) OR	Differential Equations with Linear Algebra <sup>2</sup> (4) – Preferred <b>OR</b>		
Differential Equations & Linear Algebra <sup>2</sup>		MAT 2561 (4) <b>AND</b> MAT 2540(3) <b>OR</b>	Differential Equations with Engineering Applications <sup>2</sup> (4) <b>AND</b> Linear Algebra (3) <b>OR</b>		
		MAT 2560 (3) <b>AND</b> MAT 2540 (3) <b>OR</b>	Differential Equations <sup>2</sup> (3) <b>AND</b> Linear Algebra (3) <b>OR</b>		
Engineering	6	EGG 2011 (3) EGG 2012 (3)	Engineering Mechanics I (Statics) Engineering Mechanics II (Dynamics)		
Engineering Projects	6	EGG 1020 (3) EGT 1110 (3)	Engineering Methodologies (3) Intro Design/Engineering Apps (3)		
Computer Science <sup>3</sup>	4	CSC 1060 <b>OR</b> EGG 1060	Computer Science I <b>OR</b> Engineering Computing		
AES Elective	64	Pick from the list of AES Electives below	Preferred: Thermodynamics, Legal Environment of Business, or Circuit Analysis I		

## **AES Electives**

Electives listed below have been articulated to the University of Colorado Colorado Springs, choose two of the following that have not been applied in previous categories.

Thermodynamics	3	EGG 2020	Thermodynamics
Mechanics of Solids	3	EGG 2030	Mechanics of Solids
Circuit Analysis I	4	EGG 2041	Circuit Analysis I
Business Elective <sup>5</sup>	3	BUS 2016	Legal Environment of Business
			Total = 64 credits

## Notes:

<sup>1</sup>Calculus III. MAT 2431 is preferred; However, additional credits over 64 may not transfer to all universities.

<sup>2</sup>Differential Equations & Linear Algebra: It is recommended for students to complete MAT 2562. If a student completes MAT 2560 OR MAT 2561, they must also complete MAT 2450 Linear Algebra along with MAT 2560 or MAT 2561. Credits for MAT 2450 will need to be completed in addition to the 64 credits. Additional credits over 64 may not transfer to all universities.

<sup>3</sup>Computer Science: Students may select either CSC 1060 or EGG 1060.

<sup>4</sup>AES Electives: up to 7 credits may transfer and total credits may exceed 64.

<sup>5</sup>Business Elective: Summer 2024 and earlier semesters, AES electives included BUS 1015 **OR** ACC 1021 and will be grandfathered in place of BUS 2016. Fall 2024 and beyond, BUS 2016 will be required. Only one of ACC 1021 **OR** BUS 1015 **OR** BUS 2016 will be counted as an AES elective. <sup>6</sup>The Associate of Engineering Science Degree with a concentration in Mechanical Engineering requires a minimum of 64 credits. The table below identifies a possible plan of study with Pikes Peak State College courses listed followed by UCCS courses in (parenthesis)

	V	FALL	Hours	V	SPRING	Hours
Year One		EGG 1020	3		MAT 2420	5
		(MAE 1502)			(MATH 1360 – 4cr)	
		MAT 2410	5		PHY 2111	5
		(MATH 1350 – 4cr)			(PES 1110 – 4cr)	
		CHE 1111	5		EGT 1110	3
		(CHEM 1401/1402)			(MAE 1503)	
		ENG 1021 or ENG 1031	3		AH Elective	3
		(ENGL 1310 or TCID 2090)				
		TOTAL	16		TOTAL	16

	V	FALL	Hours	 SPRING	Hours
Year Two		EGG 2011 - Statics	3	EGG 2012 - Dynamics	3
		(MAE 2103)		(MAE 2104)	
		MAT 2430	4	MAT 2562	4
		(MATH 2350)		(MATH 3400 and 3130)	
		PHY 2112	5	AES Elective - EGG 2020 - Thermodynamics	3
		(PES 1120 – 4cr)		(MAE 2301)	
		AES – Elective	3-4	CSC 1060	4
				(MAE 1090 – 3cr)	
				SS Elective	3
		TOTAL	15-16	TOTAL	17