



# **Concurrent Guide**

# **Mechanical Engineering (BS)**

The Mechanical Engineering Concurrent program is designed for students who wish to begin at PPCC and finish their degree program at UCCS in Mechanical Engineering. Since many lower level courses are only offered through UCCS, students will need to be concurrently enrolled at both PPCC and UCCS to complete the program in 4 years.

To earn the Associate of General Studies Degree, students must complete the following course requirements for a total minimum of 60 semester credit hours, at least 30 of which must be general education courses and at least 15 must be from Colorado State-Guaranteed courses. A minimum cumulative GPA of 2.0 (C average) must be earned on all courses. At least 15 credit hours must be earned at PPCC.

Courses							
ENG 121							
Complete all o	f the following c	ourses.	_				
MAT 201	MAT 202	MAT 203	MAT 255	MAT 265			
Those courses	most both the G	T All category as	ad gaparal aduca	tion requiremen	ts at LICCS		
					MUS 120		
	<b>+</b>		LII ZUI	LII ZOZ	1005 120		
111111111111111111111111111111111111111	===						
These courses	meet both the G	T-SS category an	d general educat	tion requirement	s at UCCS.		
ANT 101	ECO 201	ECO 202	GEO 105	GEO 106	POS 111		
PSY 101	PSY 102	PSY 226	SOC 101	SOC 215	SOC 216		
SOC 218							
		,	urses.				
PHY 211	PHY 212	CHE 111					
PPCC Courses							
BUS 115							
EGG 102							
UCCS Courses							
MAE 1090							
MAE 1503	MAE 1503 3						
MAE 2055							
MAE 2103							
MAE 2104							
111.12.22							
	Complete all o MAT 201  These courses ART 112 PHI 111  These courses ANT 101 PSY 101 SOC 218  Category GT-Sc PHY 211  BUS 115 EGG 102  MAE 1090 MAE 1503 MAE 2055 MAE 2103	Complete all of the following of MAT 201   MAT 202     These courses meet both the G     ART 112   ART 207     PHI 111   PHI 112     These courses meet both the G     ANT 101   ECO 201     PSY 101   PSY 102     SOC 218     Category GT-SC1 - Complete all PHY 211   PHY 212     BUS 115     EGG 102     MAE 1090     MAE 1503     MAE 2055     MAE 2103     MAE 2104	Complete all of the following courses.  MAT 201 MAT 202 MAT 203  These courses meet both the GT-AH category at ART 112 ART 207 LIT 115 PHI 111 PHI 112 PHI 113  These courses meet both the GT-SS category and ANT 101 ECO 201 ECO 202 PSY 101 PSY 102 PSY 226 SOC 218  Category GT-SC1 - Complete all the following courses and ANT 101 PHY 212 CHE 111  PPCC 6 BUS 115 EGG 102 UCCS 6 MAE 1090 MAE 1503 MAE 2055 MAE 2103 MAE 2104	Complete all of the following courses.  MAT 201 MAT 202 MAT 203 MAT 255  These courses meet both the GT-AH category and general educated ART 112 ART 207 LIT 115 LIT 201 PHI 111 PHI 112 PHI 113  These courses meet both the GT-SS category and general educated ANT 101 ECO 201 ECO 202 GEO 105 PSY 101 PSY 102 PSY 226 SOC 101 SOC 218  Category GT-SC1 - Complete all the following courses. PHY 211 PHY 212 CHE 111  PPCC Courses  BUS 115 EGG 102  UCCS Courses  MAE 1090 MAE 1503 MAE 2055 MAE 2103 MAE 2104	Complete all of the following courses.   MAT 201   MAT 202   MAT 203   MAT 255   MAT 265		

#### Foreign Language Note - UCCS

UCCS admission requirements include 2 years of the same high school foreign language (or equivalent 2 semesters at Pikes Peak Community College). Students planning to attend UCCS who do not have the prerequisite foreign language requirement should consider enrolling in these courses in addition to the degree requirements. Students who do not meet this requirement will need to fulfill it upon transferring to UCCS. This admission requirement does not apply to those who graduated from high school prior to 1988, who have a GED, who graduated from a non-U.S. high school, or who can prove proficiency in a foreign language through the 2<sup>nd</sup> semester at college level. Please check with the Transfer Advisor (ppcc@uccs.edu) to see if this requirement applies to you.

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# Four-Year Degree Plan - Mechanical Engineering

The following four-year plan lists all the specific course requirements for the Bachelor of Science in Mechanical Engineering degree at UCCS. PPCC courses are listed in bold. The order in which these courses are taken may vary with course availability. **Students are responsible for completing all course prerequisites.** Please note that this is a *suggested* degree program; your program may vary.

NOTE: Please be aware that completing the concurrent program will require an additional 4 credit hours to complete the Mechanical Engineering degree due to differences in hours for math and science courses.

C	acted First Voar				
Sug	gested First Year		ı	CODING	
.,	FALL			SPRING	
٧	Course	Hours	٧	Course	Hours
	MAT 201	5		MAT 202	5
	CHE 111	5		BUS 115	3
	EGG 102	3		ENG 121	3
	MAE 1090	3		MAE 1503	3
				PHY 211	5
	TOTAL	16		TOTAL	19
Sua	gested Second Year				
	FALL			SPRING	
٧	Course	Hours	٧	Course	Hours
	MAT 203	4		MAT 265	3
	MAT 255	3		MAE 2055	3
	PHY 212	5		MAE 2104	3
	MAE 2103	3		MAE 2301	3
	Arts and Humanities Course*	3		MATH 3810 or ECE 3610	3
				Social and Behavioral Sciences Course*	3
	TOTAL	18		TOTAL	18
Sug	gested Third Year FALL		1	SPRING	
Sug √		Hours	<b>√</b>	SPRING  Course	Hours
	FALL	Hours 3	<b>√</b>	T	Hours 3
	FALL Course		√	Course	<b>.</b>
	FALL Course MAE 2200	3	√	Course           MAE 3201           MAE 3005	3
	FALL  Course  MAE 2200  MAE 2055	3 4	<b>√</b>	Course MAE 3201	3 3 3
	FALL  Course  MAE 2200  MAE 2055  MAE 3302	3 4 3	<b>√</b>	Course  MAE 3201  MAE 3005  Humanities/Social Science elective (2000+level)*	3
	FALL  Course  MAE 2200  MAE 2055  MAE 3302  MAE 3401	3 4 3 3	√	Course  MAE 3201  MAE 3005  Humanities/Social Science elective (2000+level)*  Business Elective	3 3 3 3
V	FALL  Course  MAE 2200  MAE 2055  MAE 3302  MAE 3401  ENGL 2090  TOTAL	3 4 3 3 3	V	Course  MAE 3201  MAE 3005  Humanities/Social Science elective (2000+level)*  Business Elective  Technical Elective	3 3 3 3 3
V	FALL  Course  MAE 2200  MAE 2055  MAE 3302  MAE 3401  ENGL 2090  TOTAL	3 4 3 3 3	V	Course  MAE 3201  MAE 3005  Humanities/Social Science elective (2000+level)*  Business Elective  Technical Elective  TOTAL	3 3 3 3 3
√	FALL  Course  MAE 2200  MAE 2055  MAE 3302  MAE 3401  ENGL 2090  TOTAL  gested Fourth Year  FALL	3 4 3 3 3 16		Course  MAE 3201  MAE 3005  Humanities/Social Science elective (2000+level)*  Business Elective  Technical Elective  TOTAL  SPRING	3 3 3 3 3 15
V	FALL  Course  MAE 2200  MAE 2055  MAE 3302  MAE 3401  ENGL 2090  TOTAL  gested Fourth Year  FALL  Course	3 4 3 3 3 16	V	Course  MAE 3201  MAE 3005  Humanities/Social Science elective (2000+level)*  Business Elective  Technical Elective  TOTAL  SPRING  Course	3 3 3 3 15 Hours
√	FALL  Course  MAE 2200  MAE 2055  MAE 3302  MAE 3401  ENGL 2090  TOTAL  gested Fourth Year  FALL  Course  MAE 3130	3 4 3 3 3 16 Hours		Course  MAE 3201  MAE 3005  Humanities/Social Science elective (2000+level)*  Business Elective  Technical Elective  TOTAL  SPRING  Course  MAE 4310	3 3 3 3 15 Hours
√	FALL  Course  MAE 2200  MAE 2055  MAE 3302  MAE 3401  ENGL 2090  TOTAL  gested Fourth Year  FALL  Course  MAE 3130  MAE 3501	3 3 3 3 16 Hours 4 3		Course  MAE 3201  MAE 3005  Humanities/Social Science elective (2000+level)*  Business Elective  Technical Elective  TOTAL  SPRING  Course  MAE 4310  MAE 4120	3 3 3 3 15 Hours 4
√	FALL  Course  MAE 2200  MAE 2055  MAE 3302  MAE 3401  ENGL 2090  TOTAL  gested Fourth Year  FALL  Course  MAE 3130  MAE 3501  MAE 4000	3 4 3 3 3 16 Hours		Course  MAE 3201  MAE 3005  Humanities/Social Science elective (2000+level)*  Business Elective  Technical Elective  TOTAL  SPRING  Course  MAE 4310  MAE 4120  MAE 4511	3 3 3 3 15 Hours 4 3 3
√	FALL  Course  MAE 2200  MAE 2055  MAE 3302  MAE 3401  ENGL 2090  TOTAL  gested Fourth Year  FALL  Course  MAE 3130  MAE 3501  MAE 4000  MAE 4421	3 4 3 3 16 Hours 4 3 1		Course  MAE 3201  MAE 3005  Humanities/Social Science elective (2000+level)*  Business Elective  Technical Elective  TOTAL  SPRING  Course  MAE 4310  MAE 4120	3 3 3 3 15 Hours 4 3 3
√	FALL  Course  MAE 2200  MAE 2055  MAE 3302  MAE 3401  ENGL 2090  TOTAL  gested Fourth Year  FALL  Course  MAE 3130  MAE 3501  MAE 4000	3 3 3 3 16 Hours 4 3 1 3 2		Course  MAE 3201  MAE 3005  Humanities/Social Science elective (2000+level)*  Business Elective  Technical Elective  TOTAL  SPRING  Course  MAE 4310  MAE 4120  MAE 4511	3 3 3 3 15 Hours 4 3 3
√	FALL  Course  MAE 2200  MAE 2055  MAE 3302  MAE 3401  ENGL 2090  TOTAL  gested Fourth Year  FALL  Course  MAE 3130  MAE 3501  MAE 4000  MAE 4421	3 4 3 3 16 Hours 4 3 1		Course  MAE 3201  MAE 3005  Humanities/Social Science elective (2000+level)*  Business Elective  Technical Elective  TOTAL  SPRING  Course  MAE 4310  MAE 4120  MAE 4511  Technical Elective	3 3 3 3 15 Hours 4 3 3

#### \*Humanities/Social Science Note

- A minimum of 9 hours of humanities and social science courses are required. At least 3 hours must be courses numbered 2000 and above.
- Select one course from the following AH, ANTH, COMM, ECON, ENGL (except ENGL99, 1310, 1350 & 1410), FILM, GRNT, GES 1980 or GES 1990 only, HIST, ID 2000 or 4090, Languages, MUS (except choir or lessons) PHIL, PSC, PSY, SOC, VA and WEST.

Be sure to check with the Engineering Advisor to ensure that your Humanities/Social Science electives will meet the above requirements, especially with course level and distribution.

## **Transfer Completion**

After completing the AGS, you should be able to complete the remainder of your BS degree in Mechanical Engineering in two additional years, if you have followed the transfer plan in its entirety (see below for details). However, most students take 1 to 3 classes in the summer to relieve their spring and fall semester loads.

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## **UCCS Bachelor of Science, Computer Engineering Concurrent Program Requirements**

### **Application Process:**

#### 1. Admission Criteria

Students must meet one set of criteria listed below before they can apply to the program.

*Criteria 1* – Students with fewer than 15 credit hours of college level course work will be evaluated based on typical freshman admission criteria to the College of Engineering and Applied Science. Generally students who meet the following **minimum** requirements will be seriously considered for the concurrent program:

21+ ACT or 1020+ SAT composite score

21+ ACT or 510+ SAT math score

19+ ACT or 450+ SAT English/Verbal score

3+ years of high school math to include either pre-calculus or trigonometry

3.2+ high school GPA or top 40% of class, whichever is higher

Students also will need to meet all Higher Education Admission Requirements (HEAR).

*Criteria 2* – Students who do not meet Criteria 1 and have completed at least 15 hours of college level course work (not including remedial course work) can apply to the program once they meet the following criteria:

2.4 or higher transfer GPA

A grade of "B" or better in one of the following courses: MAT 122, 166 or 201

NOTE: Meeting the criteria of either set is not a guarantee of admission to the program, but rather a minimum requirement a student should attain before attempting application.

#### 2. Application

Application to the Engineering Concurrent Program requires admission to UCCS. Students will need to apply through the UCCS online application and will need to write "Engineering Concurrent Program" in the essay section of the application. The application also will require additional materials listed on the online application.

#### 3. Deadlines

For Summer admission - May 1st

For Fall admission - July 1st

For Spring admission - December 1st

#### **Financial Aid**

Students who qualify for Financial Aid will need to work with both campuses to set up their award package. See the Financial Aid offices on each campus for more details.

#### **UCCS Contact Information**

Academic Advising: www.uccs.edu/advising

Concurrent Program advising: Engineering Advisor, <a href="mailto:success@uccs.edu">success@uccs.edu</a>

(719) 255-3260

### **Required Academic Advising**

Concurrent program participants are required to see their academic advisors at each campus before being able to register for the following semester. Participants also are required to submit transcripts from each campus after grades have been posted to remain in the program.

#### Recommendations

The UCCS Transfer Website contains answers to several transfer questions, provides extra resources, and information about transfer events (<a href="www.uccs.edu/transfer">www.uccs.edu/transfer</a>). UCCS applications are good for one year. Students wanting to attend UCCS are encouraged to apply up to one year in advance in order to meet FAFSA and scholarship deadlines. Visit the UCCS campus by registering for a tour at <a href="www.uccs.edu/visit">www.uccs.edu/visit</a>. Prospective transfer students are encouraged to contact the UCCS Transfer Advisor at <a href="majority">ppcc@uccs.edu</a> with any questions or concerns about transferring.

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