

Best Choices Guide



Mathematics (BS)

This Associate of Arts degree is designed for PPCC students who want to transfer to UCCS and complete a Bachelor of Science degree with a major in Mathematics. It is based on the best academic advising choices for future UCCS students.

To earn the Associate of Arts Degree, students must complete the following course requirements for a total of 60 semester credit hours, at least 35 of which must be Colorado State-Guaranteed Courses. Courses taken at other colleges, AP, IB, CLEP, and other sources of credit may not be applicable upon transfer to UCCS even if applied to the associate's degree at PPCC.

To transfer to UCCS, students should have a cumulative GPA of 2.4 or better, including all remedial and repeated courses. (Students with a transfer GPA between 2.0 and 2.39 will be considered for admission.) Each transfer course must have a grade of "C" or better

with a transfer GPA between 2.0	anu 2.59 Will De (Lonsidered for ad	·	anster course mu I rses	st nave a grade o	i c or bette			
Degree Requirements									
	ENIC 424	N . C		16.122	- FNC 204 - II	. ,			
Communication	ENG 121		NG 122, should take ENG 201 as their second						
(9 credit hours)	ENG 122	composition course.							
	COM 125								
	Category GT-MA1								
(5 credit hours)	MAT 201								
(3 credit flours)	IVIAT 201								
Arts & Humanities/Social &	Category GT-A	H1							
Behavioral Sciences	ART 110	ART 111	ART 112	ART 207	DAN 125	MUS 120			
(18 credit hours)	MUS 121	MUS 122	MUS 123	MUS 125	THE 105	THE 108			
•	THE 211	THE 212	THE 215			7112 200			
Select three courses from at	Category GT-AH2								
least two different GT-AH areas.	HUM 103	HUM 115	HUM 121	HUM 122	HUM 123	LIT 115			
	LIT 201	LIT 202	LIT 205	LIT 211	LIT 212	LIT 221			
	LIT 222	LIT 225	LIT 246	LIT 259	LIT 268				
	Category GT-AH3								
	PHI 111	PHI 112	PHI 113	PHI 114	PHI 205	PHI 214			
	PHIL 218	PHI 220							
	Category GT-A	Category GT-AH4							
	FRE 211	FRE 212	GER 211	GER 212	ITA 211	ITA 212			
	JPN 211	JPN 212	RUS 211	RUS 212	SPA 211	SPA 212			
	Category GT-HI1								
2. Select one GT-HI course. Do	HIS 101	HIS 102	HIS 111	HIS 112	HIS 121	HIS 122			
not take more than one GT-HI	HIS 205	HIS 207	HIS 208	HIS 215	HIS 225	HIS 235			
course for the AA.	HIS 236	HIS 243	HIS 244	HIS 247	HIS 249	HIS 250			
	HIS 251	HIS 255	HIS 260						
	Category GT-SS1								
	AGE 102	ECO 101	ECO 201	ECO 202	ECO 245	POS 105			
3. Select two courses from two	POS 111	POS 125	POS 205	POS 215	POS 225				
different GT-SS areas.	Category GT-SS2								
ANT 101, GEO 105 or GEO 106	GEO 105	GEO 106							
are preferred options to fulfill	·								
part of this requirement for	AGR 260	ANT 101	ANT 103	ANT 107	ANT 108	ANT 201			
UCCS students.	ANT 215	ANT 225	ANT 250	COM 220	CRJ 110	ETH 200			
occo students.	JOU 105	PSY 101	PSY 102	PSY 205	PSY 217	PSY 226			
	PSY 227	PSY 235	PSY 238	PSY 240	PSY 249	SOC 101			
	SOC 102	SOC 205	SOC 207	SOC 215	SOC 216	SOC 218			
	SOC 220	SOC 231	SOC 237	WST 200	WST 225	WST 240			

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Physical and Life Sciences	Category GT-SC1						
(10 credit hours) Complete PHY 211 and PHY 21	PHY 211	PHY 212					
Additional Requirements	•					5	
18 credits recommended by						5	
UCCS for this degree plus	CSC 119 (prereq for CSC 160)					3	
remaining courses from the	CSC 160				4		
approved course list.	Open Elective				1		

NOTE: Courses in italics will count towards the UCCS Writing Intensive Requirement.

Other AA Requirements

- 1. A minimum of 60 credit hours in a prescribed program of study with a cumulative grade point average of 2.0 (a C average). At least 15 of these credit hours must be earned from PPCC.
- 2. Only 6 elective credits are allowed in any combination of PED courses.
- 3. Career and technical courses, whether taken at another institution or at PPCC, are not accepted toward this degree without approval of the PPCC Vice President for Instructional Services. Approval is given only when it is appropriate to the educational objectives of the student.
- 4. Courses numbered below 100 do not apply towards degrees

State-Wide Articulation Agreement

This guide is based on the Colorado state-wide transfer articulation for your major. For additional information regarding guarantees, limitations, and addendums to that agreement please visit the Guaranteed Transfer and Guided Pathways page on the Colorado Department of Higher Education website (highered.colorado.gov/Academics/Transfers/Students.html).

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 2nd semester at college level. Please check with the Transfer Advisor (ppcc@uccs.edu) to see if this requirement applies to you.

Advising at PPCC

(719) 502-3232 - advising@ppcc.edu

Additional Resources

The UCCS transfer website (<u>www.uccs.edu/transfer</u>) has many additional resources for students transferring from PPCC to UCCS.

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Four-Year Degree Plan - Mathematics

The following four-year plan lists all the specific course requirements for the Bachelor of Science in Mathematics degree at UCCS. Courses are listed by the course number at the appropriate institution. 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.

Jug	gested First Year							
	FALL	•		SPRING				
٧	Course	Hours	٧	Course	Hours			
	ENG 121	3		ENG 122	3			
	MAT 201	5		MAT 202	5			
	CSC 119	3		CSC 160	4			
	GT-AH course	3		GT-AH course	3			
	GT-SS course	3						
	TOTAL	17		TOTAL	15			
C	rested Coord Voru							
Sug	gested Second Year			CDDIAIC				
-1	FALL	11	SPRING		11			
٧	Course	Hours	٧	Course	Hours			
	MAT 204	5		GT-HI course	3			
	PHY 211	5		PHY 212	5			
	General Elective	1		COM 125	3			
	GT-SS course - 1 from: ANT 101, GEO 105, or GEO 106	3		GT-AH course	3			
	TOTAL	14		TOTAL	14			
Sua	gested Third Year							
Jug	FALL			SPRING				
٧	Course		٧	Course	Hours			
•	MATH 2150	Hours 3	Ť	MATH 3110	3			
	MATH 2650	1		MATH 3400	3			
	MATH 3130	3		MATH 3410	3			
	MATH 3810	3		General Elective	3			
	General Elective (Inclusiveness)	4		General Elective	4			
	TOTAL	14		TOTAL	16			
	101712			101/12	10			
Sug	gested Fourth Year							
FALL			SPRING					
٧	Course	Hours	٧	Course	Hours			
	MATH 4040 (Oral Comm)	1		UD MATH Option Course	3			
	Upper-Division (UD) MATH Option Course	3		UD MATH Option Course	3			
	UD MATH Option Course	3		UD General Elective (Sustainability)	3			
	UD MATH Option Course	3		UD General Elective	3			
	HUM 3990	3		UD General Elective	2			
	UD General Elective (Cultural Diversity)	3						
	TOTAL	16		TOTAL	14			

UCCS Bachelor of Science, Mathematics Major Requirements

- 1. A minimum of 120 hours must be completed with a cumulative CU grade point average of 2.0; at least 45 of these hours must be at the upper-division level (courses numbered 3000-4999).
- 2. The Mathematics major requires a minimum of 43 hours with a grade point average of 2.0, and at least 28 of the hours must be at the upper-division level (courses numbered 3000-4999)
- 3. The last 30 hours of the degree must be completed while registered in the College of Letters, Arts and Sciences at UCCS.
- 4. In addition to the requirements listed on this handout, students are required to complete one course in Oral Communication, Cultural Diversity and Global Awareness. The courses may be within the major, part of general education or electives. Mathematics majors will have met the Global Awareness requirements by completing one course from ANT 101, GEO 105 or GEO 106 at the community college and Oral Communication by taking MATH 4040 at UCCS. The Cultural Diversity requirement will be met by taking an approved general elective course at UCCS.
- 5. The Mathematics department also offers multiple options in the BS Mathematics degree program. The above guide leads to the Applied Mathematics option, but the first two years can be applied to any option. Please see an advisor immediately upon entering UCCS to declare your preferred option, as your curriculum once at UCCS will vary from the program above. For specific program information, visit www.uccs.edu/math. Prospective Student Advising: Transfer Advisor (ppcc@uccs.edu)

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