Appendix A

Program Changes

Movement to New Track (Moving from Track 1 to Track 4)

B.S. in Hospitality Management

Florida State University

CIP: 52.0901

Track: 4

Hours: 120

Hours: 120		
HFTX000 Or HFTX003	Intro to Hospitality Management	3 Credit Hours
& ECOX013 Or ECOX023	Microeconomics	3 Credit Hours
& MACX105	College Algebra	3 Credit Hours
& CGSX100 Or CGSX518	Microcomputer Applic for Business	3 Credit Hours





Common Prerequisite Request

Institution:	Florida State University
Institution Liaison:	Dr. Jennifer Buchanan
Date of Submission:	Summer 2022
Program/Degree Type:	Hospitality Management, B.S.
Program CIP Code:	52.0901
Program Credit Hours:	120

If applicable, please complete the following if you are notifying us of a change to:

Program Credit Hours:	Current Credit Hours:
, and the second	Name One did Harris
	New Credit Hours:
	Effective Date:
Limited Access Program Status:	☐ Change from open access to limited access
	☐ Change from limited access to open access
	Effective Date:
Program CIP Code:	Current CIP code: 52.0901
	New CIP Code:
	Effective Date:
Baccalaureate Program Status:	☐ Notification of a Program Termination -
Bassaiaarsats i regram status.	
	Term/Year Program Should be Removed from the CPM:
	tile CPIVI.
	☐ Notification of New Program -
	_
	Anticipated Program Implementation Date:
	Date.

Proposed Revisions(s) to the CPM (check all that apply)





The CIP Code Is Currently in the CPM:
\square 1. Make curriculum changes to an existing track at proposing institution
☐ 2. Add program to a current track without curriculum changes
\square 3. Add program to a current track with curriculum changes
☐ 4. Establish a new track without prerequisites
☐ 5. Establish a new track with prerequisites
6. For numbers 1-5, please provide track information below:
a. □ Track 1 □ Track 2 □ Track 3 □ Track 4 □ Track 5 □ Track 6
b. Track Name:
c. If this is a request to establish a new track, please provide justification as to why a new track is needed:
The CIP Code Is Not Currently in the CPM:
☐ 7. Add program to the CPM without prerequisites
□ 8. Add program to the CPM with prerequisites
Proposed Curriculum Changes:
☐ Add course(s) and/or course alternative(s)
Add codisc(s) and/or codisc alternative(s)
☐ Eliminate course(s) and/or course alternative(s) (delete course from the CPM)
· ,
☐ Eliminate course(s) and/or course alternative(s) (delete course from the CPM)
☐ Eliminate course(s) and/or course alternative(s) (delete course from the CPM) ☐ Exempt course(s) and/or course alternative(s) (request exception from course)
 □ Eliminate course(s) and/or course alternative(s) (delete course from the CPM) □ Exempt course(s) and/or course alternative(s) (request exception from course) □ Carry over prerequisites from previous CIP without changes

Please include the following supporting documentation with this proposal.

- The program page from the Common Prerequisite Manual, if applicable.
- The program requirements for the baccalaureate degree program at your institution.





- Add program to a current track without curriculum changes
- Establish a new track without prerequisites
- Add program to the CPM without prerequisites

If this request is for any of the following, please complete 1-7, where applicable:

- Make curriculum changes to an existing track at proposing institution
- Carry over prerequisites from previous CIP with no changes
- Carry over prerequisites from previous CIP with changes
- Add program to a current track with curriculum changes
- Establish a new track with prerequisites
- Add program to the CPM with prerequisites
- 1. For required prerequisite course(s) and/or course alternative(s), please list the following information for each course (add rows if necessary).

Course Prefix and Number	Course Title	Course Alternative	Justification for Course(s)	Credits
HFTX000	Intro to Hospitality	HFTX003	Currently approved	3
ECOX013	Microeconom.	ECOX023	Currently approved	3
MACX105	College Algebra		Prepares students for mathematical work in major courses.	3
CGSX100	Microcomputer applic. for Business	CGSX518	Prepares students for technology and spreadsheet use in major courses.	3
			Total Credits	12
FSU Comments: The Dedman College of Hospitality is proposing a new track in which students would be required to take HFT 1000: Introduction to Hospitality, along with College Algebra, an economics course, and a computer applications course. There are no current tracks that meet this requirement. Track 1 only requires Introduction to Hospitality and an economics course. This track does not prepare hospitality students at				





Florida State with the math and spreadsheet knowledge needed to succeed in Revenue Management, Hospitality Finance and Hospitality Accounting courses required in the major. Track 2 requires additional courses in accounting, statistics, and calculus. While this track does require more of the math and technology courses we would like to require, it also requires students to take Accounting classes, which we have found are not appropriate to prepare students for our hospitality finance and hospitality accounting courses. These courses focus on preparing business students and do not include hospitality-specific measurements. Our core curriculum already includes hospitality accounting, making these prerequisites redundant. Track 2 also requires business calculus, which we do not feel is necessary for our majors. Track 3 only focuses on accounting and economics, which again does not prepare students with the math and technology skills that we feel they need to succeed in the major.

We feel strongly that the proposed track will better prepare students for the Hospitality Management degree curriculum at Florida State. Hospitality students need to take math, economics and technology courses to be successful in our hospitality-specific finance, accounting, and revenue management courses. While we want required prerequisites to prepare students for the major, we do not want to require accounting, statistics and calculus classes, as they are either focused on general business or are redundant when combined with our core curriculum. The program is not housed in the College of Business.

2. If the course(s) above includes a course(s) that is offered currently at three or fewer FCS or SUS institutions, please provide justification as to why the course is critical for a student's success in the baccalaureate degree program. Please visit the Statewide Course Numbering System to determine the number of institutions that offer the course(s) (add rows if necessary).

Course(s)	Number of	Number of	Justification for Course(s)
limited to 3 or	FCS	SUS	
less FCS/SUS	Institutions	Institutions	
institutions	Currently	Currently	
	Offering	Offering	
	Course	Course	
	(out of 28)	(out of 12)	
CGSX518	1	3	Students may take CGSX000 which is
			readily available.





what optio		are offered only at your institution nts at other institutions for comple ssary).	•
Course(s) Only at Proposing Institution	Option(s) at Other Institutions	Explanation of Option(s)
and/or cou	ırse alternative(s), please	om or elimination of a prerequisite list the following information for eom or eliminate (add rows if neces	each course
Course Prefix and Number	Course Title	Justification for Cours Elimination/Exemptio	
and Number		☐ Exempt from Course	11
		☐ Elimination of Course	
		☐ Exempt from Course ☐ Elimination of Course	
		☐ Exempt from Course ☐ Elimination of Course	
•	ovide the college level pre if applicable (add rows if	erequisite(s) for the common prerenecessary).	equisite
Course Prefix	College Level Prerequis	ites	Credits
		Total Credits	





6. Please provide the information requested below for the review of common prerequisite completion within 60 credit hours.

Number of credit hours for AA	60
Subtract number of credit hours required for common prerequisites	- 12
Subtract number of college level course prerequisites for common	-
prerequisite courses (if known)	
Add the number of credit hours for common prerequisites that are also	+ 6
general education core requirements	
Total number of credit hours left to complete the rest of the	= 54
student's general education requirements	

7.	If a student does not have enough room in the "total" above to complete the rest of the general education requirements, please provide justification for requiring more common prerequisite course credit hours than can be accommodated by the student in 60 credit hours.

Program Changes

Changes to USF CIP 03.0104 Track 1

B.S. in Environmental Science University of South Florida

CIP: 03.0104 Track: 1 Hours: 120

MACX311 <u>Or MACX241</u>	Calculus I Life Science Calculus	4-5
& BSCX010C Or BSCX010/L	General Biology I & lab	4
& <u>BSCX011C</u> Or BSCX011/L	Biodiversity & lab	4
& CHMX045C Or CHMX045/L	Chemistry I & lab	4
& CHMX046C Or CHMX046/L	Chemistry II & lab	4
& MCBX013C	Microbiology	4
& GLYX010C Or GLYX010/L	Intro Geology	4
& STAX023	Elements of Statistics	3



Common Prerequisites Manual (CPM) Revision Request

Institution:	University of South Florida
Institution Liaison:	Dr. Joni Downs Firat made request
Date of Submission:	August 1, 2022
Program/Degree Type:	BS Environmental Science & Policy
Program CIP Code:	03.0104
Program Credit Hours:	120

If applicable, please complete the following if you are notifying us of a change to:

Program Credit Hours:	Current Credit Hours:
	New Credit Hours:
	Effective Date:
Limited Access Program Status:	☐ Change from open access to limited access
	☐ Change from limited access to open access
	Effective Date:
Program CIP Code:	Current CIP code:
	New CIP Code:
	Effective Date:
Baccalaureate Program Status:	☐ Notification of a Program Termination –
	Term/Year Program Should be Removed from
	the CPM:
	☐ Notification of New Program –
	Anticipated Program Implementation
	Date:
	☐ Notification of Program Name Change –
	Revised Program Name:



Proposed Revisions(s) to the CPM (check all that apply)

The CIP Code Is Currently in the CPM:				
☑ 1. Make curriculum changes to an existing track at proposing institution				
□ 2. Add program to a current track without curriculum changes				
☐ 3. Add program to a current track with curriculum changes				
☐ 4. Establish a new track without prerequisites				
□ 5. Establish a new track with prerequisites				
6. For numbers 1-5, please provide track information below:				
a. ⊠ Track 1 □ Track 2 □ Track 3 □ Track 4 □ Track 5 □ Track 6				
b. Track Name:				
 c. If this is a request to establish a new track, please provide justification as to why a new track is needed: 				
The CIP Code Is Not Currently in the CPM:				
☐ 7. Add program to the CPM without prerequisites				
□ 8. Add program to the CPM with prerequisites				
Proposed Curriculum Actions:				
☐ Add course(s) and/or course alternative(s)				
☑ Eliminate course(s) and/or course alternative(s) (delete course from the CPM)				
☐ Exempt course(s) and/or course alternative(s) (request exception from course)				
☐ Carry over prerequisites from previous CIP without changes (CIP Code change)				
\square Carry over prerequisites from previous CIP with changes (CIP Code change) \square				
Other – please specify				

Please include the following supporting documentation with this proposal:

- The program page from the Common Prerequisite Manual, if applicable.
- The program requirements for the baccalaureate degree program at your institution.





If this request is for any of the following, do not complete anything further:

- Add program to a current track without curriculum changes
- Establish a new track without prerequisites
- Add program to the CPM without prerequisites

If this request is for any of the following, please complete 1-8, where applicable:

- Make curriculum changes to an existing track at proposing institution
- Carry over prerequisites from previous CIP with no changes
- Carry over prerequisites from previous CIP with changes
- Add program to a current track with curriculum changes
- Establish a new track with prerequisites
- Add program to the CPM with prerequisites
- 1. For required prerequisite course(s) and/or course alternative(s), please list the following information for each course (add rows if necessary).

Course Prefix and Number	Course Title	Course Alternative	Justification for Course(s)	Credits
MACX311	Calculus I	MACX241	Currently approved course - keep	4-5
BSCX010C	Biology I with lab	BSCX010/L	Currently approved courses - Keep	4
CHMX045C	Chemistry I with lab	CHMX045/L	Currently approved courses - keep	4
CHMX046C	Chemistry II with lab	CHMX046/L	Currently approved courses - keep	4
BSCX011C	Biodiversity with lab	BSCX011/L	NEW	4
MCBX013C	Microbiology with lab		Delete	
GLYX010C	Geology with lab		Should not have been originally accepted - Delete	
STAX023	Statistics		Currently approved course - keep	3
	<u> </u>		Total Credits	24



 If the course(s) above includes a course(s) that is offered currently at three or fewer FCS or SUS institutions, please provide justification as to why the course is critical for a student's success in the baccalaureate degree program. Please visit the <u>Statewide Course Numbering System</u> to determine the number of institutions that offer the course(s) (add rows if necessary).

Course(s) Offered at 3 or Less FCS/SUS Institutions	Number of FCS Institutions Currently Offering Course (out of 28)	Number of SUS Institutions Currently Offering Course (out of 12)	Justification for Course(s)

3. If the request includes courses that are offered only at your institution, explain what options are available to students at other institutions for completing the required courses (add rows if necessary).

Course(s) Offered Only at Proposing Institution	Option(s) at Other Institutions	Explanation of Option(s)





4. If the request includes exemption from or elimination of a prerequisite course(s) and/or course alternative(s), please list the following information for each course that you would like to be exempt from or eliminate (add rows if necessary).

Course Prefix and Number	Course Title	Justification for Course Elimination/Exemption
CHMX046C and CHMX046/L	Chemistry II	□ Exempt from Course⊠ Elimination of Course
GLYX010C and GLYX010/L	Geology	□ Exempt from Course⊠ Elimination of Course
		☐ Exempt from Course ☐ Elimination of Course

5. Please provide the college level prerequisite(s) for the common prerequisite course(s) if applicable (add rows if necessary).

Course Prefix C	ollege Level Prerequisites	Credits
	Total Credits	

6. Please provide the information requested below for the review of common prerequisite completion within 60 credit hours.

Number of Credit Hours for AA degree	60
Subtract the number of credit hours required for common prerequisites	- 24
Subtract the number of credit hours of college-level course prerequisites	-
for common prerequisite courses (if known)	
Add the number of credit hours for common prerequisites that are also	+ 6
general education core requirements	
Total Credits remaining to complete the rest of the student's	= 42
general education requirements	

7.	If a student does not have enough room in the "Total Credits" above to complete
	the rest of the general education requirements, please provide justification for
	requiring more common prerequisite course credit hours than can be
	accommodated by the student in 60 credit hours.





_		
0	Other	
×	CIIDAI	

Common Prerequisite Request

Submission Directory Information

Name of Institution:	University of South Florida
Name of Person Making the Initial Request:	Dr. Joni Downs Firat
Title for the Person Listed Above:	
Signature of Institution Common Prerequisite	
Liaison:	
Date of Submission:	August 1, 2022

Academic Program Information:

- 1. Name of Academic Degree Program: B.S. Environmental Science & Policy
- 2. Six Digit CIP Code: 03.0104
- 3. Type of Baccalaureate Degree (Bachelor of Science, Bachelor of Arts, etc.): B.S.
- 4. Credit Hours to Degree for the program: 120
- 5. Is this program currently officially designated limited access? No
- 6. Is there currently a baccalaureate degree in the CIP listed above in the Common Prerequisite Manual? Yes
- 7. If this request is one for a new degree program at your institution, please specify your anticipated implementation date for the program:
- 8. Do the anticipated common prerequisites for the program match those already listed in the Common Prerequisite Manual? No If so, please indicate where the common prerequisites are currently found: CIP: Track: N/A
 - If the answer is yes to this question, you do not have to go any further in this document. You can stop at this point and submit the form.
- 9. Is this a new degree program for a CIP code not currently already found in the Common Prerequisite Manual? No
- 10. If this request is for a program already listed in the Common Prerequisite Manual, is the request due to an official CIP change for the program? No If so, what CIP is the program currently found in the manual: CIP: Track: What CIP is the programming moving to: CIP:
- 11. Is the request is to modify currently approved common prerequisites? Yes

Changes to Currently Approved Common Prerequisites

If this is a request to modify currently approved common prerequisites, provide the following information. Please add additional rows if needed.

List Currently Required Coursework. Be sure to list any course requested to be deleted, including those listed as options to other courses. For example, if PHYX053C is listed as an option instead of taking PHYX048C and an institution believes only that PHYX048C can prepare a student for the degree program, then the deletion of PHYX053C will need to be explained.

Course	#	Keep?	Delete?	If the course is requested to be deleted, please explain why
Prefix and	Credit			it is necessary to delete the course?
Number	Hours			-
MACX311	4-5	x Yes	☐ Yes	
		☐ No	☐ No	
BSCX010/	4	X_Yes	☐ Yes	
L or		☐ No	☐ No	
BSCX010				
C				
CHMX045	4	X Yes	Yes	
/L or		☐ No	☐ No	
CHMX045				
CUINAVOAC	4	V V		
CHMX046	4	X Yes	Yes	
/L or CHMX046		☐ No	☐ No	
CHIVIAU40				
MCBX013	4	Yes	X Yes	Course is not offered at USF. Should be replaced by
C	-	X No	No	BSCX011/X011L
GLYX010	4	Yes	X Yes	Course was mistakenly included on the list
C or		X No	☐ No	Course was implantary morause on the list
GLYX010/				
L				
STAX023	3	X Yes	Yes	
		☐ No	☐ No	
		Yes	Yes	
		☐ No	☐ No	
		☐ Yes	☐ Yes	
		☐ No	☐ No	
		Yes	Yes	
		☐ No	☐ No	
		Yes	Yes	
		☐ No	☐ No	
		Yes	Yes	
		☐ No	☐ No	
		Yes	Yes	
		☐ No	☐ No	

List any additional coursework is being requested. Please check to see if the course is taught by at least three Florida College System (FCS) institutions (scns.fldoe.org).

Course	#	If this course is to serve	Taught at	Please explain why it is necessary to
Prefix and	Credit	as an alternate to another	three FCS	add this course as a common
Number	Hours	currently approved	institutions	prerequisite
		course, please list the	?	
		currently approved course		
BSCX011	4		X Yes	
C or			☐ No	
BSCX011/			_	
L				
			Yes	
			☐ No	
			Yes	
			☐ No	
			☐ Yes	
			☐ No	
			☐ Yes	
			☐ No	
			☐ Yes	
			☐ No	
			Yes	
			☐ No	
			Yes	
			☐ No	

Access

Number of Credit Hours for AA	60
Subtract Number of Credit Hours Required for Common Prerequisites	-28
Add the Number of Credit Hours for Common Prerequisites that are also	+6
general education core requirements	
Total number of semester hours left to complete the rest of the	=38
student's general education requirements	

If a student does not have enough room in the "total" above to complete the rest of general education requirements, please provide a justification for requiring more common prerequisite course credit hours than can be accommodated by the student in 60 semester hours:

With these recommendations, how does your institution propose to assist transfer students in avoiding time to degree?

Student ID:	Catalog: 2022-2023 Undergraduate Catalog
Student Name:	Program: Environmental Science and Policy B.S.,
Advisor Name:	with Environmental Policy and Sustainability
	Concentration

Environmental Science and Policy B.S., with Environmental Policy and Sustainability Concentration

Environmental Science and Policy B.S.

TOTAL DEGREE HOURS: 120

Plans of Study

This B.S. in Environmental Science and Policy emphasizes the understanding of interrelationships between social phenomena and the natural (i.e., biological-physical-chemical) environment. It is intended to: (1) increase student awareness of these interconnections in their everyday lives; (2) introduce students to a variety of social science perspectives (including politics and policies), along with hard environmental science perspectives, that help students make sense of these connections; (3) identify the contributions of each of these perspectives to our understanding of environmental problems; (4) discuss how natural resource management and environmental policy reflect these perspectives; and (5) produce graduates who promote sustainability in all facets of human enterprise.

University Admissions - College of Arts and Sciences

Admission to the University is based on the University's Undergraduate Admission Requirements that may be found by clicking on the following urls:

- Freshman: https://www.usf.edu/admissions/freshmen/admission-information/requirements-deadlines.aspx
- Transfer: https://www.usf.edu/admissions/transfer/admission-information/index.aspx
- International: https://www.usf.edu/admissions/international/admission-information/index.aspx

For Admission information specific to the College of Arts and Sciences, see the information at College of Arts and Sciences.

Graduation Requirements - College of Arts and Sciences

Satisfactory completion of the following requirements:

- Students must complete all State and University level graduation requirements.
- Maintain a minimum GPA of 2.0 in USF coursework. Note: Some Departments/program/major require a higher GPA. Students should refer to Department/program/major specific catalog requirements.
- Physical Education coursework is limited to two (2) semester hours.
- ROTC courses that are primarily physical training and field experiences will not be applied to College of Arts and Sciences degree
 programs. All other military Science coursework will apply, in particular, coursework utilized toward completing an established
 ROTC minor will be applied to the total hours toward degree.
- When earning a second degree, double major or concurrent degree, the Major Core and Major Elective/Concentration areas of the degree audit must not overlap for both degrees. All other areas of the degree audit may have overlapping credit hours applied.
- Maximum of 20 hours of S/U option. S/U contracts must be negotiated in writing within the first three (3) weeks of the term. None of the 20 credits may be taken in the student's major unless S/U is the only grading option. Coursework fulfilling the General Education Core Curriculum Requirements and the State Communication Requirement (formerly known as Gordon Rule Writing) and State Computation Requirement (formerly known as Gordon Rule Math) may not be taken S/U.
- The Audit option is available only during the first 5 days of classes.
- "D" grades are not acceptable in the major and supporting sciences for all natural sciences majors (Biomedical Sciences; Cell Biology, Microbiology, and Molecular Biology; Integrative Biology; Interdisciplinary Natural Sciences; Medical Technology; Chemistry; Geology; Math; Physics, and Physical Sciences). "D" grades are not acceptable for the major area in Anthropology, Communication, English, Geography, History, Humanities, Mass Communications, Philosophy, Psychology, and Sociology.
- Complete all major course requirements.
- College of Arts and Sciences students are expected to complete a minimum of 50% of their major and/or minor coursework in residence at USF. Some College of Arts and Sciences Departments/programs/majors have established additional major course hours to be taken in residency at USF. See the major or program section of the catalog for these credit-hour requirements.

State Mandated Common Course Prerequisites - Environmental Science and Policy B.S.

Following Florida BOG Regulation 8.010, state mandated common course prerequisites are lower-division courses that are required for progression into the upper division of a particular baccalaureate degree program.

Transfer students should complete the State Mandated Common Course Prerequisites at the lower level prior to entering the university. If these courses are not taken at a Florida College System institution, they must be completed before the degree is granted. Successful completion of the common prerequisites alone does not guarantee a student admission into the degree program.

Unless stated otherwise, a grade of C- is the minimum acceptable grade in prerequisite courses.

- BSC X010C or (BSC X010 and BSC X010L) 4 credit hours
- CHM X045C or (CHM X045 and CHM X045L) 4 credit hours
- CHM X046C or (CHM X046 and CHM X046L) 4 credit hours
- GLY X010C or (GLY X010 and GLY X010L) 4 credit hours
- MAC X311 4 credit hours

- 7/28/22, 12:27 PM
 - MCB X013C 4 credit hoursSTA X023 3 credit hours

Required Courses: (44 credit hours)

Major Core: 9 courses; 23 credit hours

Course Name	Credit(s):	Term Taken	Grade
EVR 2001 - Introduction to Environmental Science	Credit(s): 3		
EVR 2001L - Environmental Science Lab	Credit(s): 1		
EVR 2861 - Introduction to Environmental Policy	Credit(s): 3		
EVR 3218 - Wildlife Research Techniques	Credit(s): 3		
or			
EVR 4114 - Climate Change	Credit(s): 3		
EVR 4921 - Environmental Science and Policy Seminar	Credit(s): 1		
EVR 4910 - Environmental Science and Policy Project	Credit(s): 3-12		
or			
EVR 4940 - Environmental Science Internship	Credit(s): 3-12		
GEO 3280 - Environmental Hydrology	Credit(s): 3		
or			
GEO 4340 - Natural Hazards	Credit(s): 3		
GEO 4372 - Global Conservation	Credit(s): 3		
GIS 3006 - Mapping and Geovisualization	Credit(s): 3		

Major (Restricted) Electives Courses

Students complete an Environmental Science and Policy program of study to include **one** of three Concentrations as follows: Environmental Analysis, or Environmental Policy, and Sustainability or Environmental Science.

Environmental Policy and Sustainability Concentration: 7 courses; 21 credit hours

Required Concentration Courses: 2 courses; 6 credit hours

Course Name	Credit(s):	Term Taken	Grade
EVR 4033 - Environmental Regulation	Credit(s): 3		
or			
POS 3697 - Environmental Law	Credit(s): 3		
EVR 4807 - Sustainable Healthy Environments	Credit(s): 3		
or			
EVR 4873 - Environmental Policy and Sustainability	Credit(s): 3		

Elective Concentration Courses: 5 courses; 15 credit hours

Course Name	Credit(s):	Term Taken	Grade
EVR 3218 - Wildlife Research Techniques	Credit(s): 3		
EVR 4027 - Wetland Environments	Credit(s): 3		
EVR 4104 - Karst Environments	Credit(s): 3		
EVR 4114 - Climate Change	Credit(s): 3		
EVR 4163 - Forest Ecology and Management	Credit(s): 3		
EVR 4807 - Sustainable Healthy Environments	Credit(s): 3		
EVR 4930 - Selected Topics	Credit(s): 1-3		
GEO 3352 - The Human Footprint on the Landscape	Credit(s): 3		
GEO 3602 - Urban Geography	Credit(s): 3		
GEO 4265 - Soil Genesis and Classification	Credit(s): 3		
GEO 4284 - Water Resources Management	Credit(s): 3		
GEO 4340 - Natural Hazards	Credit(s): 3		
GEO 4471 - Political Geography	Credit(s): 3		
GIS 4043C - Geographic Information Systems	Credit(s): 3		
GIS 4300 - Environmental Modeling with GIS	Credit(s): 3		
GIS 4302C - GIS for Sustainability	Credit(s): 4		
POS 3182 - Florida Politics and Government	Credit(s): 3		

REL 4188 - Religion and Ecology Seminar	Credit(s): 3	 -	
URP 4052 - Urban Planning and Sustainability	Credit(s): 3		

Environmental Science and Policy B.S. - Additional Information

GPA Requirements

Major GPA (All USF courses which are applied to major requirements): 2.0 General Education GPA (All USF courses which are applied to General Education requirements): 2.0

USF GPA: 2.0 Overall GPA 2.0

Grading Requirements

A C- or better to meet major course requirements unless specified elsewhere. Will vary by area.

Note: Some USF courses have higher grade criteria to meet prerequisite knowledge necessary for progression into higher level courses.

Residency Requirements - College of Arts and Sciences

Department and College of Arts and Sciences Major Academic Residency Requirement - 50% of major must be completed at USF.

USF Academic Residency Requirement - 30 of the last 60 hours earned must be from USF.

Internship Opportunities - Environmental Science and Policy B.S.

All students are required to complete an internship or research project as a part of the major. EVR 4910 and EVR 4940 fulfill this requirement and are included in the Major Course Courses above. Speak to the undergraduate advisor concerning internship opportunities. See advising information below.

Research Opportunities - College of Arts and Sciences

Undergraduate students in any degree program are able to participate in undergraduate research. Several options exist to show mentored undergraduate research activity on a student's official transcript. Those who wish to enroll in an undergraduate research course should consult with their academic advisor to understand how the credit will apply towards the degree requirements. If no credit is needed, students may be eligible to enroll in the o-credit IDS 4914 course. This course will not impact degree credits or GPA but will show on an official transcript and document the experience. The Office of High Impact Practices and Undergraduate Research is able to assist with further inquiries.

Advising Information - College of Arts and Sciences

USF students schedule advising appointments online through USF Archivum Platform. Students are encouraged to meet with their advisor each semester to discuss courses planning, degree progression, and career preparation.

Tampa campus website: https://www.usf.edu/arts-sciences/students/academic-advising/index.aspx
For questions, email GeoAdvise@usf.edu.

St. Petersburg campus website: https://www.stpetersburg.usf.edu/academics/academic-resources/academic-advising/about/index.aspx

For questions, email usfsp-advising@usf.edu.

4 Year Plan of Study - Environmental Science and Policy B.S.

NOTES:

- SCIV Civics Literacy needs to be completed prior to graduation. For more information, see
 https://www.usf.edu/undergrad/students/civics-literacy.aspx or talk with your academic advisor.
- Items that are critical are marked with a * and are included in the plan for a student to stay on track.

Potential Entry Level Job Titles:

- Policy Analyst
- Environmental Protection Specialist
- Environmental Consultant

Potential Entry Level Salary Range:

• \$32,000 - \$57,000

Year 1

Semester 1 (Fall)

- MAC 2311 Calculus I Credit(s): 4
- SGEH General Education Core Humanities Credit(s): 3

- * EVR 2001 Introduction to Environmental Science Credit(s): 3
- EVR 2001L Environmental Science Lab Credit(s): 1
- ENC 1101 Composition I Credit(s): 3

Total Credit Hours: 14

Semester 2 (Spring)

- ENC 1102 Composition II Credit(s): 3
- EVR 2861 Introduction to Environmental Policy Credit(s): 3
- * CHM 2045 General Chemistry I Credit(s): 3
- * CHM 2045L General Chemistry I Laboratory Credit(s): 1
- General/Unrestricted Elective Credit(s): 4

Total Credit Hours: 14

Semester 3 (Summer)

• General/Unrestricted Elective Credit(s): 3

Total Credit Hours: 3

Year 2

Semester 4 (Fall)

- CHM 2046 General Chemistry II Credit(s): 3
- CHM 2046L General Chemistry II Laboratory Credit(s): 1
- SGES General Education Core Social Sciences Credit(s): 3
- General/Unrestricted Elective Credit(s): 3
- General/Unrestricted Elective Credit(s): 3

Total Credit Hours: 13

Semester 5 (Spring)

- STA 2023 Introductory Statistics I Credit(s): 3
- GIS 3006 Mapping and Geovisualization Credit(s): 3
- General/Unrestricted Elective Credit(s): 3
- General/Unrestricted Elective Credit(s): 4

Total Credit Hours: 13

Semester 6 (Summer)

- Upper-Level Elective Credit(s): 3
- Upper-Level Elective Credit(s): 3

Total Credit Hours: 6

Year 3

Semester 7 (Fall)

- BSC 2010 Cellular Processes Credit(s): 3
- BSC 2010L Cellular Processes Laboratory Credit(s): 1
- Upper-Level Elective **Credit(s)**: 3
- GEO 4372 Global Conservation Credit(s): 3
- Upper-Level Elective **Credit(s)**: 3

Total Credit Hours: 13

Semester 8 (Spring)

- General/Unrestricted Credit(s): 4
- GEO 3280 Environmental Hydrology Credit(s): 3
 or GEO 4340 Natural Hazards Credit(s): 3
- Concentration Elective Credit(s): 3
- Upper-Level Elective **Credit(s): 3**

Total Credit Hours: 13

Semester 9 (Summer)

- Concentration Elective Credit(s): 3
- Upper-Level Elective Credit(s): 3

Total Credit Hours: 6

Year 4

Semester 10 (Fall)

- Concentration Elective Credit(s): 3
- EVR 3218 Wildlife Research Techniques Credit(s): 3
 or EVR 4114 Climate Change Credit(s): 3
- Concentration Elective Credit(s): 3
- Upper-Level Elective Credit(s): 3

Total Credit Hours: 12

Semester 11 (Spring)

- EVR 4940 Environmental Science Internship Credit(s): 3-12 or EVR 4910 - Environmental Science and Policy Project Credit(s): 3-12
- EVR 4921 Environmental Science and Policy Seminar Credit(s): 1
- Concentration Elective Credit(s): 3
- Concentration Elective Credit(s): 3
- Concentration Elective Credit(s): 3
- Note: EVR 4940 or EVR 4910 should be 3 credit hours.

Total Credit Hours: 13

2 Year Plan of Study - Environmental Science and Policy B.S.

NOTES:

- SCIV Civics Literacy needs to be completed prior to graduation. For more information, see
 - https://www.usf.edu/undergrad/students/civics-literacy.aspx or talk with your academic advisor.
- Items that are critical are marked with a ** and are included in the plan for a student to stay on track.

Year 1

Semester 1 (Fall)

- * EVR 2001 Introduction to Environmental Science Credit(s): 3
- * EVR 2001L Environmental Science Lab Credit(s): 1
- GIS 3006 Mapping and Geovisualization Credit(s): 3
- Concentration Core Credit(s): 3
- Upper-Level Elective Credit(s): 3

Total Credit Hours: 13

Semester 2 (Spring)

- EVR 2861 Introduction to Environmental Policy Credit(s): 3
- GEO 4372 Global Conservation Credit(s): 3
- Concentration Elective Credit(s): 4
- Upper-Level Elective Credit(s): 4

Total Credit Hours: 14

Semester 3 (Summer)

- Upper-Level Elective Credit(s): 3
- Upper-Level Elective Credit(s): 3

Total Credit Hours: 6

Year 2

Semester 4 (Fall)

- GEO 3280 Environmental Hydrology Credit(s): 3
 or GEO 4340 Natural Hazards Credit(s): 3
 - Concentration Elective Credit(s): 3
- Concentration Elective Credit(s): 3
- EVR 3218 Wildlife Research Techniques Credit(s): 3
 or EVR 4114 Climate Change Credit(s): 3
- Upper-Level Elective Credit(s): 2

Total Credit Hours: 14

Semester 5 (Spring)

7/28/22, 12:27 PM Environmental Science and Policy B.S., with Environmental Policy and Sustainability Concentration - University of South Florida ...

EVR 4940 - Environmental Science Internship Credit(s): 3-12
or EVR 4910 - Environmental Science and Policy Project Credit(s): 3-12
EVR 4921 - Environmental Science and Policy Seminar Credit(s): 1
Concentration Elective Credit(s): 3
Concentration Elective Credit(s): 3
Concentration Elective Credit(s): 3
Note: EVR 4940 or EVR 4910 should be taken as 3 credit hours.

Total Credit Hours: 13
Notes:

Student ID:	Catalog: 2022-2023 Undergraduate Catalog
Student Name:	Program: Environmental Science and Policy B.S.,
Advisor Name:	with Environmental Science Concentration

Environmental Science and Policy B.S., with Environmental Science Concentration

Environmental Science and Policy B.S.

TOTAL DEGREE HOURS: 120

Plans of Study

This B.S. in Environmental Science and Policy emphasizes the understanding of interrelationships between social phenomena and the natural (i.e., biological-physical-chemical) environment. It is intended to: (1) increase student awareness of these interconnections in their everyday lives; (2) introduce students to a variety of social science perspectives (including politics and policies), along with hard environmental science perspectives, that help students make sense of these connections; (3) identify the contributions of each of these perspectives to our understanding of environmental problems; (4) discuss how natural resource management and environmental policy reflect these perspectives; and (5) produce graduates who promote sustainability in all facets of human enterprise.

University Admissions - College of Arts and Sciences

Admission to the University is based on the University's Undergraduate Admission Requirements that may be found by clicking on the following urls:

- Freshman: https://www.usf.edu/admissions/freshmen/admission-information/requirements-deadlines.aspx
- Transfer: https://www.usf.edu/admissions/transfer/admission-information/index.aspx
- International: https://www.usf.edu/admissions/international/admission-information/index.aspx

For Admission information specific to the College of Arts and Sciences, see the information at College of Arts and Sciences.

Graduation Requirements - College of Arts and Sciences

Satisfactory completion of the following requirements:

- Students must complete all State and University level graduation requirements.
- Maintain a minimum GPA of 2.0 in USF coursework. Note: Some Departments/program/major require a higher GPA. Students should refer to Department/program/major specific catalog requirements.
- Physical Education coursework is limited to two (2) semester hours.
- ROTC courses that are primarily physical training and field experiences will not be applied to College of Arts and Sciences degree
 programs. All other military Science coursework will apply, in particular, coursework utilized toward completing an established
 ROTC minor will be applied to the total hours toward degree.
- When earning a second degree, double major or concurrent degree, the Major Core and Major Elective/Concentration areas of the degree audit must not overlap for both degrees. All other areas of the degree audit may have overlapping credit hours applied.
- Maximum of 20 hours of S/U option. S/U contracts must be negotiated in writing within the first three (3) weeks of the term. None of the 20 credits may be taken in the student's major unless S/U is the only grading option. Coursework fulfilling the General Education Core Curriculum Requirements and the State Communication Requirement (formerly known as Gordon Rule Writing) and State Computation Requirement (formerly known as Gordon Rule Math) may not be taken S/U.
- The Audit option is available only during the first 5 days of classes.
- "D" grades are not acceptable in the major and supporting sciences for all natural sciences majors (Biomedical Sciences; Cell Biology, Microbiology, and Molecular Biology; Integrative Biology; Interdisciplinary Natural Sciences; Medical Technology; Chemistry; Geology; Math; Physics, and Physical Sciences). "D" grades are not acceptable for the major area in Anthropology, Communication, English, Geography, History, Humanities, Mass Communications, Philosophy, Psychology, and Sociology.
- Complete all major course requirements.
- College of Arts and Sciences students are expected to complete a minimum of 50% of their major and/or minor coursework in residence at USF. Some College of Arts and Sciences Departments/programs/majors have established additional major course hours to be taken in residency at USF. See the major or program section of the catalog for these credit-hour requirements.

State Mandated Common Course Prerequisites - Environmental Science and Policy B.S.

Following Florida BOG Regulation 8.010, state mandated common course prerequisites are lower-division courses that are required for progression into the upper division of a particular baccalaureate degree program.

Transfer students should complete the State Mandated Common Course Prerequisites at the lower level prior to entering the university. If these courses are not taken at a Florida College System institution, they must be completed before the degree is granted. Successful completion of the common prerequisites alone does not guarantee a student admission into the degree program.

Unless stated otherwise, a grade of C- is the minimum acceptable grade in prerequisite courses.

- BSC X010C or (BSC X010 and BSC X010L) 4 credit hours
- CHM X045C or (CHM X045 and CHM X045L) 4 credit hours
- CHM X046C or (CHM X046 and CHM X046L) 4 credit hours
- GLY X010C or (GLY X010 and GLY X010L) 4 credit hours
- MAC X311 4 credit hours
- MCB X013C 4 credit hours

• STA X023 - 3 credit hours

Required Courses: (44 credit hours)

Major Core: 9 courses; 23 credit hours

Course Name	Credit(s):	Term Taken	Grade
EVR 2001 - Introduction to Environmental Science	Credit(s): 3		
EVR 2001L - Environmental Science Lab	Credit(s): 1		
EVR 3218 - Wildlife Research Techniques	Credit(s): 3		
or			
EVR 4114 - Climate Change	Credit(s): 3		
EVR 4921 - Environmental Science and Policy Seminar	Credit(s): 1		
EVR 4910 - Environmental Science and Policy Project	Credit(s): 3-12		
or			
EVR 4940 - Environmental Science Internship	Credit(s): 3-12		
GEO 3280 - Environmental Hydrology	Credit(s): 3		
or			
GEO 4340 - Natural Hazards	Credit(s): 3		
GEO 4372 - Global Conservation	Credit(s): 3		
GIS 3006 - Mapping and Geovisualization	Credit(s): 3		

Major (Restricted) Electives Courses

Students complete an Environmental Science and Policy program of study to include **one** of three Concentrations as follows: Environmental Analysis, or Environmental Policy and Sustainability, or Environmental Science.

Environmental Science Concentration: 7 courses; 21 credit hours

Choose 2 courses (minimum of 6 credit hours) from the following list:

Course Name	Credit(s):	Term Taken	Grade
CHM 2210 - Organic Chemistry I	Credit(s): 3		
and			
CHM 2210L - Organic Chemistry Laboratory I	Credit(s): 2		
CHM 3120C - Elementary Analytical Chemistry	Credit(s): 4		
CHM 3080 - Chemistry for Sustainability	Credit(s): 3		
GLY 2010 - Dynamic Earth: Introduction to Physical Geology	Credit(s): 3		
or			
GEO 2200 - Introduction to Physical Geography	Credit(s): 3		
MAC 2242 - Life Sciences Calculus II	Credit(s): 3		
or			
MAC 2282 - Engineering Calculus II	Credit(s): 4		
or			
MAC 2312 - Calculus II	Credit(s): 4		

Select a minimum of 5 courses (15 credit hours) of the following courses:

Course Name	Credit(s):	Term Taken	Grade
BSC 3312 - Marine Biology	Credit(s): 3		
ENV 4417 - Water Quality and Treatment	Credit(s): 3		
EVR 3218 - Wildlife Research Techniques	Credit(s): 3		
EVR 4033 - Environmental Regulation	Credit(s): 3		
EVR 4051 - Environmental Field Methods	Credit(s): 3		
EVR 4027 - Wetland Environments	Credit(s): 3		
EVR 4104 - Karst Environments	Credit(s): 3		
EVR 4114 - Climate Change	Credit(s): 3		
EVR 4163 - Forest Ecology and Management	Credit(s): 3		
EVR 4807 - Sustainable Healthy Environments	Credit(s): 3		
EVR 4873 - Environmental Policy and Sustainability	Credit(s): 3		
EVR 4930 - Selected Topics	Credit(s): 1-3		
GEO 3280 - Environmental Hydrology	Credit(s): 3		

GEO 4210 - Process Geomorphology	Credit(s): 3	
GEO 4265 - Soil Genesis and Classification	Credit(s): 3	
GEO 4284 - Water Resources Management	Credit(s): 3	
GEO 4340 - Natural Hazards	Credit(s): 3	
GIS 4035C - Remote Sensing of the Environment	Credit(s): 3	
GIS 4043C - Geographic Information Systems	Credit(s): 3	
GLY 3104C - Stratigraphy and Paleontology	Credit(s): 4	
GLY 3552C - Sedimentary Rocks and Processes	Credit(s): 4	
GLY 4734 - Beaches and Coastal Environments	Credit(s): 3	
GLY 4822C - Hydrogeology	Credit(s): 4	
MET 4106C - Climate Studies	Credit(s): 4	
PCB 3043 - Principles of Ecology	Credit(s): 3	
and		
PCB 3043L - Principles of Ecology Laboratory	Credit(s): 1	

Environmental Science and Policy B.S. - Additional Information

GPA Requirements

Major GPA (All USF courses which are applied to major requirements): 2.0 General Education GPA (All USF courses which are applied to General Education requirements): 2.0 USF GPA: 2.0 Overall GPA 2.0

Grading Requirements

A C- or better to meet major course requirements unless specified elsewhere. Will vary by area.

Note: Some USF courses have higher grade criteria to meet prerequisite knowledge necessary for progression into higher level courses.

Residency Requirements - College of Arts and Sciences

Department and College of Arts and Sciences Major Academic Residency Requirement - 50% of major must be completed at USF.

USF Academic Residency Requirement - 30 of the last 60 hours earned must be from USF.

Internship Opportunities - Environmental Science and Policy B.S.

All students are required to complete an internship or research project as a part of the major. EVR 4910 and EVR 4940 fulfill this requirement and are included in the Major Course Courses above. Speak to the undergraduate advisor concerning internship opportunities. See advising information below.

Research Opportunities - College of Arts and Sciences

Undergraduate students in any degree program are able to participate in undergraduate research. Several options exist to show mentored undergraduate research activity on a student's official transcript. Those who wish to enroll in an undergraduate research course should consult with their academic advisor to understand how the credit will apply towards the degree requirements. If no credit is needed, students may be eligible to enroll in the o-credit IDS 4914 course. This course will not impact degree credits or GPA but will show on an official transcript and document the experience. The Office of High Impact Practices and Undergraduate Research is able to assist with further inquiries.

Advising Information - College of Arts and Sciences

USF students schedule advising appointments online through USF Archivum Platform. Students are encouraged to meet with their advisor each semester to discuss courses planning, degree progression, and career preparation.

Tampa campus website: https://www.usf.edu/arts-sciences/students/academic-advising/index.aspx For questions, email GeoAdvise@usf.edu.

St. Petersburg campus website: https://www.stpetersburg.usf.edu/academics/academic-resources/academic-advising/about/index.aspx
For questions, email usfsp-advising@usf.edu.

4 Year Plan of Study - Environmental Science and Policy B.S.

NOTES:

- SCIV Civics Literacy needs to be completed prior to graduation. For more information, see
 https://www.usf.edu/undergrad/students/civics-literacy.aspx or talk with your academic advisor.
- Items that are critical are marked with a * and are included in the plan for a student to stay on track.

Potential Entry Level Job Titles:

- · Policy Analyst
- · Environmental Protection Specialist
- Environmental Consultant

Potential Entry Level Salary Range:

• \$32,000 - \$57,000

Year 1

Semester 1 (Fall)

- MAC 2311 Calculus I Credit(s): 4
- SGEH General Education Core Humanities Credit(s): 3
- * EVR 2001 Introduction to Environmental Science Credit(s): 3
- * EVR 2001L Environmental Science Lab Credit(s): 1
- ENC 1101 Composition I Credit(s): 3

Total Credit Hours: 14

Semester 2 (Spring)

- ENC 1102 Composition II Credit(s): 3
- EVR 2861 Introduction to Environmental Policy Credit(s): 3
- * CHM 2045 General Chemistry I Credit(s): 3
- * CHM 2045L General Chemistry I Laboratory Credit(s): 1
- General/Unrestricted Elective Credit(s): 4

Total Credit Hours: 14

Semester 3 (Summer)

• General/Unrestricted Elective Credit(s): 3

Total Credit Hours: 3

Year 2

Semester 4 (Fall)

- CHM 2046 General Chemistry II Credit(s): 3
- CHM 2046L General Chemistry II Laboratory Credit(s): 1
- SGES General Education Core Social Sciences Credit(s): 3
- General/Unrestricted Elective Credit(s): 3
- General/Unrestricted Elective Credit(s): 3

Total Credit Hours: 13

Semester 5 (Spring)

- STA 2023 Introductory Statistics I Credit(s): 3
- GIS 3006 Mapping and Geovisualization Credit(s): 3
- General/Unrestricted Elective Credit(s): 3
- General/Unrestricted Elective Credit(s): 4

Total Credit Hours: 13

Semester 6 (Summer)

- Upper-Level Elective Credit(s): 3
- Upper-Level Elective Credit(s): 3

Total Credit Hours: 6

Year 3

Semester 7 (Fall)

- BSC 2010 Cellular Processes Credit(s): 3
- BSC 2010L Cellular Processes Laboratory Credit(s): 1
- Upper-Level Elective Credit(s): 3
- GEO 4372 Global Conservation Credit(s): 3
- Upper-Level Elective Credit(s): 3

Total Credit Hours: 13

Semester 8 (Spring)

- General/Unrestricted Credit(s): 4
- GEO 3280 Environmental Hydrology Credit(s): 3
 or GEO 4340 Natural Hazards Credit(s): 3
- Concentration Elective Credit(s): 3
- Upper-Level Elective Credit(s): 3

Total Credit Hours: 13

Semester 9 (Summer)

- Concentration Elective Credit(s): 3
- Upper-Level Elective Credit(s): 3

Total Credit Hours: 6

Year 4

Semester 10 (Fall)

- Concentration Elective Credit(s): 3
- EVR 3218 Wildlife Research Techniques Credit(s): 3
 or EVR 4114 Climate Change Credit(s): 3
- Concentration Elective Credit(s): 3
- Upper-Level Elective Credit(s): 3

Total Credit Hours: 12

Semester 11 (Spring)

- EVR 4940 Environmental Science Internship Credit(s): 3-12
 or EVR 4910 Environmental Science and Policy Project Credit(s): 3-12
- EVR 4921 Environmental Science and Policy Seminar Credit(s): 1
- Concentration Elective Credit(s): 3
- Concentration Elective Credit(s): 3
- Concentration Elective Credit(s): 3
- Note: EVR 4940 or EVR 4910 should be 3 credit hours.

Total Credit Hours: 13

2 Year Plan of Study - Environmental Science and Policy B.S.

NOTES:

- SCIV Civics Literacy needs to be completed prior to graduation. For more information, see
 https://www.usf.edu/undergrad/students/civics-literacy.aspx or talk with your academic advisor.
- Items that are critical are marked with a * and are included in the plan for a student to stay on track.

Year 1

Semester 1 (Fall)

- * EVR 2001 Introduction to Environmental Science Credit(s): 3
- * EVR 2001L Environmental Science Lab Credit(s): 1
- GIS 3006 Mapping and Geovisualization Credit(s): 3
- Concentration Core Credit(s): 3
- Upper-Level Elective Credit(s): 3

Total Credit Hours: 13

Semester 2 (Spring)

- EVR 2861 Introduction to Environmental Policy Credit(s): 3
- GEO 4372 Global Conservation Credit(s): 3
- Concentration Elective Credit(s): 4
- Upper-Level Elective Credit(s): 4

Total Credit Hours: 14

Semester 3 (Summer)

- Upper-Level Elective Credit(s): 3
- Upper-Level Elective Credit(s): 3

Total Credit Hours: 6

Year 2

Semester 4 (Fall)

- GEO 3280 Environmental Hydrology Credit(s): 3
 or GEO 4340 Natural Hazards Credit(s): 3
- Concentration Elective Credit(s): 3
- Concentration Elective Credit(s): 3
- EVR 3218 Wildlife Research Techniques Credit(s): 3
 or EVR 4114 Climate Change Credit(s): 3
- Upper-Level Elective Credit(s): 2

Total Credit Hours: 14

Semester 5 (Spring)

- EVR 4940 Environmental Science Internship Credit(s): 3-12
 or EVR 4910 Environmental Science and Policy Project Credit(s): 3-12
- EVR 4921 Environmental Science and Policy Seminar Credit(s): 1
- Concentration Elective Credit(s): 3
- Concentration Elective Credit(s): 3
- Concentration Elective Credit(s): 3
- Note: EVR 4940 or EVR 4910 should be taken as 3 credit hours.

Total Credit Hours: 13

N	0	te	s:
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Change to Current Common Prerequisites CIP 51.1001

Clinical Lab Sciences, B.S CIP: 51.1001	S.	University of West Florida Track: 1
Hours: 120		
CHMX045C Or CHMX045/L	Chemistry I with lab	4 Credit Hours
& CHMX046C	Chemistry II with lab	4 Credit Hours
& BSCX010C Or BSCX010/L	Biology I with lab	4 Credit Hours
Or BSCX010/L Or BSCX011/L	Biology II with lab	
& BSCX086C Or BSCX086/L Or BSCX094C Or BSCX094/L Of PCBX703C Or PCBX703/L Or PCBX134/L	Anatomy & Physiology II w/ lab	4 Credit Hours
& BSCX085C Or BSCX085/L Or BSCX093/L Or ZOOX731/L	Anatomy & Physiology I w/ lab	4 Credit Hours
& CHMX210C Or CHMX0210/L	Organic Chemistry I with Lab	4-5 Credit Hours
& CHMX211C Or CHMX211/L	Organic Chemistry II with Lab	4-5 Credit Hours
& MCBX020/L Or MCBX013C Or MCBX020C Or MCBX023/L	Microbiology with lab	4 Credit Hours
& STAX023 Or STAX321 or STAX024	Elements of Statistics or STAX014	3 Credit Hours



Common Prerequisites Manual (CPM) Revision Request

Institution:	University of West Florida
Institution Liaison:	Emily Teets
Date of Submission:	9/6/2022
Program/Degree Type:	Clinical Lab Sciences, B.S.
Program CIP Code:	51.1005
Program Credit Hours:	126

If applicable, please complete the following if you are notifying us of a change to:

Due succes Case dit Herries	Comment Constitutions
Program Credit Hours:	Current Credit Hours:
	New Credit Hours:
	Effective Date:
Limited Access Program Status:	☐ Change from open access to limited access
	☐ Change from limited access to open access
	Effective Date:
Program CIP Code:	Current CIP code:
	New CIP Code:
	Effective Date:
Baccalaureate Program Status:	☐ Notification of a Program Termination –
	Term/Year Program Should be Removed from
	the CPM:
	uic of w.
	□ Notification of Now Program
	☐ Notification of New Program –
	Anticipated Program Implementation Date:
	☐ Notification of Program Name Change –
	Revised Program Name:



Proposed Revisions(s) to the CPM (check all that apply)

The CIP Code Is Currently in the CPM:
☑ 1. Make curriculum changes to an existing track at proposing institution
□ 2. Add program to a current track without curriculum changes
□ 3. Add program to a current track with curriculum changes
☐ 4. Establish a new track without prerequisites
□ 5. Establish a new track with prerequisites
6. For numbers 1-5, please provide track information below:
a. ⊠ Track 1 □ Track 2 □ Track 3 □ Track 4 □ Track 5 □ Track 6
b. Track Name: Medical Technology/Clinical Laboratory Sciences
c. If this is a request to establish a new track, please provide justification as to
why a new track is needed:
The CIP Code Is Not Currently in the CPM:
□ 7. Add program to the CPM without prerequisites
□ 8. Add program to the CPM with prerequisites
Proposed Curriculum Actions:
☐ Add course(s) and/or course alternative(s)
⊠ Eliminate course(s) and/or course alternative(s) (delete course from the CPM)
□ Exempt course(s) and/or course alternative(s) (request exception from course)
☐ Carry over prerequisites from previous CIP without changes (CIP Code change)
\square Carry over prerequisites from previous CIP with changes (CIP Code change) \square
Other – please specify

Please include the following supporting documentation with this proposal:

- The program page from the Common Prerequisite Manual, if applicable.
- The program requirements for the baccalaureate degree program at your institution.





If this request is for any of the following, do not complete anything further:

- Add program to a current track without curriculum changes
- Establish a new track without prerequisites
- Add program to the CPM without prerequisites

If this request is for any of the following, please complete 1-8, where applicable:

- Make curriculum changes to an existing track at proposing institution
- Carry over prerequisites from previous CIP with no changes
- Carry over prerequisites from previous CIP with changes
- Add program to a current track with curriculum changes
- Establish a new track with prerequisites
- Add program to the CPM with prerequisites
- 1. For required prerequisite course(s) and/or course alternative(s), please list the following information for each course (add rows if necessary).

Course Prefix and Number	Course Title	Course Alternative	Justification for Course(s)	Credits
		1	Total Credits	



2. If the course(s) above includes a course(s) that is offered currently at three or fewer FCS or SUS institutions, please provide justification as to why the course is critical for a student's success in the baccalaureate degree program. Please visit the Statewide Course Numbering System to determine the number of institutions that offer the course(s) (add rows if necessary).

Course(s) Offered at 3 or Less FCS/SUS Institutions	Number of FCS Institutions Currently Offering Course (out of 28)	Number of SUS Institutions Currently Offering Course (out of 12)	Justification for Course(s)

3. If the request includes courses that are offered only at your institution, explain what options are available to students at other institutions for completing the required courses (add rows if necessary).

Course(s) Offered Only at Proposing Institution	Option(s) at Other Institutions	Explanation of Option(s)





4. If the request includes exemption from or elimination of a prerequisite course(s) and/or course alternative(s), please list the following information for each course that you would like to be exempt from or eliminate (add rows if necessary).

Course Prefix and Number	Course Title	Justification for Course Elimination/Exemption
CHM 2211	Organic Chemistry II	☐ Exempt from Course ☐ Elimination of Course ☐ This couse isn't necessary for ☐ Biochemistry. The content in this ☐ course isn't applicable for Biochem, and ☐ isn't required for the program.
CHM 2211L	Organic Chemistry II Lab	☐ Exempt from Course ☐ Elimination of Course This couse isn't necessary for Biochemistry. The content in this course isn't applicable for Biochem, and isn't required for the program.
CHM 2211C	Organic Chemistry II	☐ Exempt from Course ☐ Elimination of Course This couse isn't necessary for Biochemistry. The content in this course isn't applicable for Biochem, and isn't required for the program.

5. Please provide the college level prerequisite(s) for the common prerequisite course(s) if applicable (add rows if necessary).

Course Prefix	College Level Prerequisites		Credits
CHM 2211	CHM 2210		
CHM 2211L	CHM 2210 and CHM 2210L		
		Total Credits	4

6. Please provide the information requested below for the review of common prerequisite completion within 60 credit hours.

Number of Credit Hours for AA degree	60
Subtract the number of credit hours required for common prerequisites	- 35
Subtract the number of credit hours of college-level course prerequisites	- 6
for common prerequisite courses (if known)	
Add the number of credit hours for common prerequisites that are also	+ 12
general education core requirements	
Total Credits remaining to complete the rest of the student's general	= 31
education requirements	





7. If a student does not have enough room in the "Total Credits" above to complete the rest of the general education requirements, please provide justification for requiring more common prerequisite course credit hours than can be accommodated by the student in 60 credit hours.

N/A. Removing the 4 credits of CHM 2211/L will leave more room for students to complete program requirements. With the change, students should have 35 credits to complete their General Education requirements.

8. Other.			

Program in New CIP (Moving from 52.0905 to 52.0909 with Previously Approved Common Prerequisites)

B.S. in Lodging and Restaurant Management

University of Central Florida

CIP: 52.0909

Track: 1

Hours: 120

FSSX221C Techniques of Food Preparation 3.0 – 4.0 hours

& HFTX000-X9999 Any course with HFT prefix 3.0 hours





Common Prerequisite Request

Institution:	University of Central Florida
Institution Liaison:	Dr. Timothy Litzring
Date of Submission:	Summer 2022
Program/Degree Type:	Lodging and Restaurant Management, B.S.
Program CIP Code:	52.0909
Program Credit Hours:	120

If applicable, please complete the following if you are notifying us of a change to:

Program Credit Hours:	Current Credit Hours:
	New Credit Hours:
	Effective Date:
Limited Access Program Status:	☐ Change from open access to limited access
	☐ Change from limited access to open access
	Effective Date:
Program CIP Code:	Current CIP code: 52.0905
	New CIP Code: 52.0909
	Effective Date: Summer 2022 NOTE: CP are the same as approved in CIP 52.0905. This is a technical change.
Baccalaureate Program Status:	☐ Notification of a Program Termination -
	Term/Year Program Should be Removed from the CPM:
	□ Notification of New Program -
	Anticipated Program Implementation Date:





Proposed Revisions(s) to the CPM (check all that apply)					
The CIP Code Is Currently in the CPM:					
☐ 1. Make curriculum changes to an existing track at proposing institution					
□ 2. Add program to a current track without curriculum changes					
\square 3. Add program to a current track with curriculum changes					
☐ 4. Establish a new track without prerequisites					
□ 5. Establish a new track with prerequisites					
6. For numbers 1-5, please provide track information below:					
a. □ Track 1 □ Track 2 □ Track 3 □ Track 4 □ Track 5 □ Track 6					
b. Track Name:					
c. If this is a request to establish a new track, please provide justification as to					

The CIP Code Is Not Currently in the CPM:

- ☐ 7. Add program to the CPM without prerequisites
- ⊠ 8. Add program to the CPM with prerequisites **Note:** this is a technical change involving UCF switching from 52.0905 to 52.0909. Previously approved prerequisites remain.

Proposed Curriculum Changes:

- ☐ Add course(s) and/or course alternative(s)
- ☐ Eliminate course(s) and/or course alternative(s) (delete course from the CPM)
- ☐ Exempt course(s) and/or course alternative(s) (request exception from course)
- □ Carry over prerequisites from previous CIP without changes
- ☐ Carry over prerequisites from previous CIP with changes
- ☐ Other please specify

Please include the following supporting documentation with this proposal.

- The program page from the Common Prerequisite Manual, if applicable.
- The program requirements for the baccalaureate degree program at your institution.





If this request is for any of the following, do not complete anything further:

- Add program to a current track without curriculum changes
- Establish a new track without prerequisites
- Add program to the CPM without prerequisites

- Make curriculum changes to an existing track at proposing institution
- Carry over prerequisites from previous CIP with no changes
- Carry over prerequisites from previous CIP with changes
- Add program to a current track with curriculum changes
- Establish a new track with prerequisites
- Add program to the CPM with prerequisites
- 1. For required prerequisite course(s) and/or course alternative(s), please list the following information for each course (add rows if necessary).

Course Prefix and Number	Course Title	Course Alternative	Justification for Course(s)	Credits
FSSX221C	Techniques of Food Preparation		Transfer from CIP 52.0905	4
HFTX000- X999	TX000- Any course with		Transfer from CIP 52.0905	





·				
Total Credits				
			Total Gredits	

	1		
Course(s)	Number of	Number of	Justification for Course(s)
limited to 3 or	FCS	SUS	
less FCS/SUS	Institutions	Institutions	
institutions	Currently	Currently	
	Offering	Offering	
	Course	Course	
	(out of 28)	(out of 12)	

3. If the request includes courses that are offered only at your institution, explain what options are available to students at other institutions for completing the required courses (add rows if necessary).

Course(s) Only at Proposing Institution	Option(s) at Other Institutions	Explanation of Option(s)





4. If the request includes exemption from or elimination of a prerequisite course(s) and/or course alternative(s), please list the following information for each course that you would like to be exempt from or eliminate (add rows if necessary).

Course Prefix and Number	Course Title	Justification for Course Elimination/Exemption
		☐ Exempt from Course
		☐ Elimination of Course
		☐ Exempt from Course
		☐ Elimination of Course
		☐ Exempt from Course
		☐ Elimination of Course

5. Please provide the college level prerequisite(s) for the common prerequisite course(s) if applicable (add rows if necessary).

Course Prefix	College Level Prerequisites	Credits
	Total Cre	edits

6. Please provide the information requested below for the review of common prerequisite completion within 60 credit hours.

Number of credit hours for AA	60
Subtract number of credit hours required for common prerequisites	- 7
Subtract number of college level course prerequisites for common	-53
prerequisite courses (if known)	
Add the number of credit hours for common prerequisites that are also	+
general education core requirements	
Total number of credit hours left to complete the rest of the	= 53
student's general education requirements	

7.	If a student does not have enough room in the "total" above to complete the rest
	of the general education requirements, please provide justification for requiring
	more common prerequisite course credit hours than can be accommodated by
	the student in 60 credit hours.





Institution:	University of South Florida
Institution Liaison:	Kyna Betancourt
Date of Submission:	September 30, 2022
Program/Degree Type:	B.S.
Program CIP Code:	52.0101
Program Credit Hours:	120

If applicable, please complete the following if you are notifying us of a change to:

Program Credit Hours:	No Change	
Limited Access Program Status:	☐ Change from open access to limited access	
	□ Change from limited access to open access	
	Effective Date: Fall 2023	
Program CIP Code:	No Change	
Baccalaureate Program Status:	No Change	
GPA or Grade Minimum Requirements	Effective Fall 2023, a 2.5 GPA is required in the following seven prerequisite courses, including the equivalent courses as listed in the CPM: 1. AGC 2021 2. ACG 2071 3. ECO 2013 4. ECO 2023 5. STA 2023 6. MAC 2233 7. CGS 2100	

Proposed Revisions(s) to the CPM (check all that apply)

The CIP Code Is Currently in the CPM:

☑ 1. Make curriculum changes to an existing track at proposing institution (ADDING GPA REQUIREMENT)

 \square 2. Add program to a current track without curriculum changes



☐ 3. Add program to a current track with curriculum changes
☐ 4. Establish a new track without prerequisites
☐ 5. Establish a new track with prerequisites
6. For numbers 1-5, please provide track information below:
a. □ Track 1 □ Track 2 □ Track 3 □ Track 4 □ Track 5 □ Track 6
b. Track Name:
 c. If this is a request to establish a new track, please provide justification as to why a new track is needed:
The CIP Code Is Not Currently in the CPM:
☐ 7. Add program to the CPM without prerequisites
☐ 8. Add program to the CPM with prerequisites
Proposed Curriculum Actions:
☐ Add course(s) and/or course alternative(s)
☐ Eliminate course(s) and/or course alternative(s) (delete course from the CPM)
☐ Exempt course(s) and/or course alternative(s) (request exception from course)
☐ Carry over prerequisites from previous CIP without changes (CIP Code change)
☐ Carry over prerequisites from previous CIP with changes (CIP Code change)
○ Other – please specify Add GPA for prerequisite courses

- The program page from the Common Prerequisite Manual, if applicable.
- The program requirements for the baccalaureate degree program at your institution.

If this request is for any of the following, do not complete anything further:

- Add program to a current track without curriculum changes
- Establish a new track without prerequisites
- Add program to the CPM without prerequisites

- Make curriculum changes to an existing track at proposing institution
- Carry over prerequisites from previous CIP with no changes
- Carry over prerequisites from previous CIP with changes
- Add program to a current track with curriculum changes
- Establish a new track with prerequisites





- Add program to the CPM with prerequisites
- 1. For required prerequisite course(s) and/or course alternative(s), please list the following information for each course (add rows if necessary).

Course Prefix and Number	Course Title	Course Alternative	Justification for Course(s)	Credits
			Total Credits	

Course(s)	Number of	Number of	Justification for Course(s)
Offered at 3	FCS	SUS	
or Less	Institutions	Institutions	
FCS/SUS	Currently	Currently	
Institutions	Offering	Offering	
	Course	Course	
	(out of 28)	(out of 12)	





what opti	 If the request includes courses that are offered only at your institution, explain what options are available to students at other institutions for completing the required courses (add rows if necessary). 				
Course(s)	Option(s)		Explanation of Option(s)		
Offered Only at Proposing	Institu	tions			
Institution					
and/or co	urse alternative	e(s), please lis	or elimination of a prerequisite course(s) at the following information for each course or eliminate (add rows if necessary).		
Course Prefix and Number	Course	Title	Justification for Course Elimination/Exemption		
and Number			☐ Exempt from Course		
			☐ Elimination of Course		
			☐ Exempt from Course		
			☐ Elimination of Course		
			☐ Exempt from Course		
			☐ Flimination of Course		





Course Prefix	College Level Prerequisites	Credits
	Total Credits	

6. Please provide the information requested below for the review of common prerequisite completion within 60 credit hours.

Number of Credit Hours for AA degree	60
Subtract the number of credit hours required for common prerequisites	-
Subtract the number of credit hours of college-level course prerequisites	-
for common prerequisite courses (if known)	
Add the number of credit hours for common prerequisites that are also	+
general education core requirements	
Total Credits remaining to complete the rest of the student's	=
general education requirements	

7.	If a student does not have enough room in the "Total Credits" above to complete the rest of the general education requirements, please provide justification for requiring more common prerequisite course credit hours than can be accommodated by the student in 60 credit hours.
8.	Other.



Institution:	University of South Florida
Institution Liaison:	Kyna Betancourt
Date of Submission:	September 30, 2022
Program/Degree Type:	B.S.
Program CIP Code:	52.0201
Program Credit Hours:	120

If applicable, please complete the following if you are notifying us of a change to:

Program Credit Hours:	No Change		
Limited Access Program Status:	☐ Change from open access to limited access		
	□ Change from limited access to open access		
	Effective Date: Fall 2023		
Program CIP Code:	No Change		
Baccalaureate Program Status:	No Change		
GPA or Grade Minimum	Effective Fall 2023, a 2.0 GPA is required in the		
Requirements	following seven prerequisite courses, including		
	the equivalent courses as listed in the CPM:		
	1. AGC 2021		
	2. ACG 2071		
	3. ECO 2013		
	4. ECO 2023		
	5. STA 2023		
	6. MAC 2233		
	7. CGS 2100		

Proposed Revisions(s) to the CPM (check all that apply)

The CIP Code Is Currently in the CPM:

- ☑ 1. Make curriculum changes to an existing track at proposing institution (ADDING GPA REQUIREMENT)
- ☐ 2. Add program to a current track without curriculum changes



☐ 3. Add program to a current track with curriculum changes
☐ 4. Establish a new track without prerequisites
☐ 5. Establish a new track with prerequisites
6. For numbers 1-5, please provide track information below:
a. □ Track 1 □ Track 2 □ Track 3 □ Track 4 □ Track 5 □ Track 6
b. Track Name:
 c. If this is a request to establish a new track, please provide justification as to why a new track is needed:
The CIP Code Is Not Currently in the CPM:
☐ 7. Add program to the CPM without prerequisites
☐ 8. Add program to the CPM with prerequisites
Proposed Curriculum Actions:
☐ Add course(s) and/or course alternative(s)
☐ Eliminate course(s) and/or course alternative(s) (delete course from the CPM)
☐ Exempt course(s) and/or course alternative(s) (request exception from course)
☐ Carry over prerequisites from previous CIP without changes (CIP Code change)
☐ Carry over prerequisites from previous CIP with changes (CIP Code change)
Other − please specify Add GPA for prerequisite courses

- The program page from the Common Prerequisite Manual, if applicable.
- The program requirements for the baccalaureate degree program at your institution.

If this request is for any of the following, do not complete anything further:

- Add program to a current track without curriculum changes
- Establish a new track without prerequisites
- Add program to the CPM without prerequisites

- Make curriculum changes to an existing track at proposing institution
- Carry over prerequisites from previous CIP with no changes
- Carry over prerequisites from previous CIP with changes
- Add program to a current track with curriculum changes
- Establish a new track with prerequisites





- Add program to the CPM with prerequisites
- 1. For required prerequisite course(s) and/or course alternative(s), please list the following information for each course (add rows if necessary).

Course Prefix and Number	Course Title	Course Alternative	Justification for Course(s)	Credits
			Total Credits	

Course(s)	Number of	Number of	Justification for Course(s)
Offered at 3	FCS	SUS	
or Less	Institutions	Institutions	
FCS/SUS	Currently	Currently	
Institutions	Offering	Offering	
	Course	Course	
	(out of 28)	(out of 12)	





what opti		le to students	e offered only at your institution, explain at other institutions for completing the ary).
Course(s) Offered Only at Proposing Institution	Option(s) at Other Institutions		Explanation of Option(s)
2 1 1 1 1 1 1			
and/or co	urse alternative	e(s), please lis	n or elimination of a prerequisite course(s) st the following information for each course or eliminate (add rows if necessary).
Course Prefix and Number	Course	Title	Justification for Course Elimination/Exemption
			☐ Exempt from Course ☐ Elimination of Course
			☐ Exempt from Course ☐ Elimination of Course
			☐ Exempt from Course ☐ Elimination of Course





Course Prefix	College Level Prerequisites	Credits
	Total Credit	s

6. Please provide the information requested below for the review of common prerequisite completion within 60 credit hours.

Number of Credit Hours for AA degree	60
Subtract the number of credit hours required for common prerequisites	-
Subtract the number of credit hours of college-level course prerequisites	-
for common prerequisite courses (if known)	
Add the number of credit hours for common prerequisites that are also	+
general education core requirements	
Total Credits remaining to complete the rest of the student's	=
general education requirements	

7. If a student does not have enough room in the "Total Credits" above to complete

the rest of the general education requirements, please provide justification for requiring more common prerequisite course credit hours than can be accommodated by the student in 60 credit hours.	
8. Other.	





Institution:	University of South Florida
Institution Liaison:	Kyna Betancourt
Date of Submission:	September 30, 2022
Program/Degree Type:	B.S.
Program CIP Code:	52.0301
Program Credit Hours:	120

If applicable, please complete the following if you are notifying us of a change to:

Program Credit Hours:	No Change
Limited Access Program Status:	☐ Change from open access to limited access
	□ Change from limited access to open access
	Effective Date: Fall 2023
Program CIP Code:	No Change
Baccalaureate Program Status:	No Change
GPA or Grade Minimum	Effective Fall 2023, a 2.5 GPA is required in the
Requirements	following seven prerequisite courses, including
	the equivalent courses as listed in the CPM:
	1. AGC 2021
	2. ACG 2071
	3. ECO 2013
	4. ECO 2023
	5. STA 2023
	6. MAC 2233
	7. CGS 2100

Proposed Revisions(s) to the CPM (check all that apply)

The CIP Code Is Currently in the CPM:

- ☑ 1. Make curriculum changes to an existing track at proposing institution (ADDING GPA REQUIREMENT)
- \square 2. Add program to a current track without curriculum changes



☐ 3. Add program to a current track with curriculum changes
☐ 4. Establish a new track without prerequisites
☐ 5. Establish a new track with prerequisites
6. For numbers 1-5, please provide track information below:
a. □ Track 1 □ Track 2 □ Track 3 □ Track 4 □ Track 5 □ Track 6
b. Track Name:
 c. If this is a request to establish a new track, please provide justification as to why a new track is needed:
The CIP Code Is Not Currently in the CPM:
☐ 7. Add program to the CPM without prerequisites
☐ 8. Add program to the CPM with prerequisites
Proposed Curriculum Actions:
☐ Add course(s) and/or course alternative(s)
☐ Eliminate course(s) and/or course alternative(s) (delete course from the CPM)
☐ Exempt course(s) and/or course alternative(s) (request exception from course)
☐ Carry over prerequisites from previous CIP without changes (CIP Code change)
☐ Carry over prerequisites from previous CIP with changes (CIP Code change)
Other − please specify Add GPA for prerequisite courses

- The program page from the Common Prerequisite Manual, if applicable.
- The program requirements for the baccalaureate degree program at your institution.

If this request is for any of the following, do not complete anything further:

- Add program to a current track without curriculum changes
- Establish a new track without prerequisites
- Add program to the CPM without prerequisites

- Make curriculum changes to an existing track at proposing institution
- Carry over prerequisites from previous CIP with no changes
- Carry over prerequisites from previous CIP with changes
- Add program to a current track with curriculum changes
- Establish a new track with prerequisites





- Add program to the CPM with prerequisites
- 1. For required prerequisite course(s) and/or course alternative(s), please list the following information for each course (add rows if necessary).

Course Prefix and Number	Course Title	Course Alternative	Justification for Course(s)	Credits
			Total Credits	

Course(s)	Number of	Number of	Justification for Course(s)
Offered at 3	FCS	SUS	
or Less	Institutions	Institutions	
FCS/SUS	Currently	Currently	
Institutions	Offering	Offering	
	Course	Course	
	(out of 28)	(out of 12)	





what opti		le to students	e offered only at your institution, explain at other institutions for completing the ary).
Course(s) Offered Only at Proposing Institution	Option(s) at Other Institutions		Explanation of Option(s)
2 1 1 1 1 1 1			
and/or co	urse alternative	e(s), please lis	n or elimination of a prerequisite course(s) st the following information for each course or eliminate (add rows if necessary).
Course Prefix and Number	Course	Title	Justification for Course Elimination/Exemption
			☐ Exempt from Course ☐ Elimination of Course
			☐ Exempt from Course ☐ Elimination of Course
			☐ Exempt from Course ☐ Elimination of Course





Course Prefix	College Level Prerequisites	Credits
	Total Credit	s

6. Please provide the information requested below for the review of common prerequisite completion within 60 credit hours.

Number of Credit Hours for AA degree	60
Subtract the number of credit hours required for common prerequisites	-
Subtract the number of credit hours of college-level course prerequisites	-
for common prerequisite courses (if known)	
Add the number of credit hours for common prerequisites that are also	+
general education core requirements	
Total Credits remaining to complete the rest of the student's	=
general education requirements	

7. If a student does not have enough room in the "Total Credits" above to complete

the rest of the general education requirements, please provide justification for requiring more common prerequisite course credit hours than can be accommodated by the student in 60 credit hours.	
8. Other.	





Institution:	University of South Florida
Institution Liaison:	Kyna Betancourt
Date of Submission:	September 30, 2022
Program/Degree Type:	B.S.
Program CIP Code:	52.0701
Program Credit Hours:	120

If applicable, please complete the following if you are notifying us of a change to:

Program Credit Hours:	No Change		
Limited Access Program Status:	☐ Change from open access to limited access		
	□ Change from limited access to open access		
	Effective Date: Fall 2023		
Program CIP Code:	No Change		
Baccalaureate Program Status:	No Change		
GPA or Grade Minimum	Effective Fall 2023, a 2.5 GPA is required in the		
Requirements	following eight prerequisite courses, including		
	the equivalent courses as listed in the CPM:		
	1. AGC 2021		
	2. ACG 2071		
	3. ECO 2013		
	4. ECO 2023		
	5. STA 2023		
	6. MAC 2233		
	7. CGS 2100		
	8. LDR X000-X999		

Proposed Revisions(s) to the CPM (check all that apply)

The CIP Code Is Currently in the CPM:

☑ 1. Make curriculum changes to an existing track at proposing institution (ADDING GPA REQUIREMENT)

☐ 2. Add program to a current track without curriculum changes



☐ 3. Add program to a current track with curriculum changes
☐ 4. Establish a new track without prerequisites
☐ 5. Establish a new track with prerequisites
6. For numbers 1-5, please provide track information below:
a. □ Track 1 □ Track 2 □ Track 3 □ Track 4 □ Track 5 □ Track 6
b. Track Name:
 c. If this is a request to establish a new track, please provide justification as to why a new track is needed:
The CIP Code Is Not Currently in the CPM:
☐ 7. Add program to the CPM without prerequisites
☐ 8. Add program to the CPM with prerequisites
Proposed Curriculum Actions:
☐ Add course(s) and/or course alternative(s)
☐ Eliminate course(s) and/or course alternative(s) (delete course from the CPM)
☐ Exempt course(s) and/or course alternative(s) (request exception from course)
☐ Carry over prerequisites from previous CIP without changes (CIP Code change)
☐ Carry over prerequisites from previous CIP with changes (CIP Code change)
Other − please specify Add GPA for prerequisite courses

- The program page from the Common Prerequisite Manual, if applicable.
- The program requirements for the baccalaureate degree program at your institution.

If this request is for any of the following, do not complete anything further:

- Add program to a current track without curriculum changes
- Establish a new track without prerequisites
- Add program to the CPM without prerequisites

- Make curriculum changes to an existing track at proposing institution
- Carry over prerequisites from previous CIP with no changes
- Carry over prerequisites from previous CIP with changes
- Add program to a current track with curriculum changes
- Establish a new track with prerequisites





- Add program to the CPM with prerequisites
- 1. For required prerequisite course(s) and/or course alternative(s), please list the following information for each course (add rows if necessary).

Course Prefix and Number	Course Title	Course Alternative	Justification for Course(s)	Credits
			Total Credits	

Course(s)	Number of	Number of	Justification for Course(s)
Offered at 3	FCS	SUS	
or Less	Institutions	Institutions	
FCS/SUS	Currently	Currently	
Institutions	Offering	Offering	
	Course	Course	
	(out of 28)	(out of 12)	





what opti		le to students	e offered only at your institution, explain at other institutions for completing the ary).
Course(s) Offered Only at Proposing Institution	Option(s) Institu		Explanation of Option(s)
2 1 1 1 1 1 1			
and/or co	urse alternative	e(s), please lis	n or elimination of a prerequisite course(s) st the following information for each course or eliminate (add rows if necessary).
Course Prefix and Number	Course	Title	Justification for Course Elimination/Exemption
			☐ Exempt from Course ☐ Elimination of Course
			☐ Exempt from Course ☐ Elimination of Course
			☐ Exempt from Course ☐ Elimination of Course





Course Prefix	College Level Prerequisites	Credits
	Total Credits	

6. Please provide the information requested below for the review of common prerequisite completion within 60 credit hours.

Number of Credit Hours for AA degree	60
Subtract the number of credit hours required for common prerequisites	-
Subtract the number of credit hours of college-level course prerequisites	-
for common prerequisite courses (if known)	
Add the number of credit hours for common prerequisites that are also	+
general education core requirements	
Total Credits remaining to complete the rest of the student's	=
general education requirements	

7. If a student does not have enough room in the "Total Credits" above to complete

	the rest of the general education requirements, please provide justification for requiring more common prerequisite course credit hours than can be accommodated by the student in 60 credit hours.
8.	Other.



Institution:	University of South Florida
Institution Liaison:	Kyna Betancourt
Date of Submission:	September 30, 2022
Program/Degree Type:	B.S.
Program CIP Code:	52.0801
Program Credit Hours:	120

If applicable, please complete the following if you are notifying us of a change to:

Program Credit Hours:	No Change
Limited Access Program Status:	☐ Change from open access to limited access
	□ Change from limited access to open access
	Effective Date: Fall 2023
Program CIP Code:	No Change
Baccalaureate Program Status:	No Change
GPA or Grade Minimum	Effective Fall 2023, a 2.5 GPA is required in the
Requirements	following seven prerequisite courses, including
	the equivalent courses as listed in the CPM:
	1. AGC 2021
	2. ACG 2071
	3. ECO 2013
	4. ECO 2023
	5. STA 2023
	6. MAC 2233
	7. CGS 2100

Proposed Revisions(s) to the CPM (check all that apply)

The	CIP	Code	le	Currentl	v in	the	CPM.

- ☑ 1. Make curriculum changes to an existing track at proposing institution (ADDING GPA REQUIREMENT)
- ☐ 2. Add program to a current track without curriculum changes



☐ 3. Add program to a current track with curriculum changes
☐ 4. Establish a new track without prerequisites
☐ 5. Establish a new track with prerequisites
6. For numbers 1-5, please provide track information below:
a. □ Track 1 □ Track 2 □ Track 3 □ Track 4 □ Track 5 □ Track 6
b. Track Name:
 c. If this is a request to establish a new track, please provide justification as to why a new track is needed:
The CIP Code Is Not Currently in the CPM:
☐ 7. Add program to the CPM without prerequisites
☐ 8. Add program to the CPM with prerequisites
Proposed Curriculum Actions:
☐ Add course(s) and/or course alternative(s)
☐ Eliminate course(s) and/or course alternative(s) (delete course from the CPM)
☐ Exempt course(s) and/or course alternative(s) (request exception from course)
☐ Carry over prerequisites from previous CIP without changes (CIP Code change)
☐ Carry over prerequisites from previous CIP with changes (CIP Code change)
Other − please specify Add GPA for prerequisite courses

- The program page from the Common Prerequisite Manual, if applicable.
- The program requirements for the baccalaureate degree program at your institution.

If this request is for any of the following, do not complete anything further:

- Add program to a current track without curriculum changes
- Establish a new track without prerequisites
- Add program to the CPM without prerequisites

- Make curriculum changes to an existing track at proposing institution
- Carry over prerequisites from previous CIP with no changes
- Carry over prerequisites from previous CIP with changes
- Add program to a current track with curriculum changes
- Establish a new track with prerequisites





- Add program to the CPM with prerequisites
- 1. For required prerequisite course(s) and/or course alternative(s), please list the following information for each course (add rows if necessary).

Course Prefix and Number	Course Title	Course Alternative	Justification for Course(s)	Credits
			Total Credits	

Course(s)	Number of	Number of	Justification for Course(s)
Offered at 3	FCS	SUS	
or Less	Institutions	Institutions	
FCS/SUS	Currently	Currently	
Institutions	Offering	Offering	
	Course	Course	
	(out of 28)	(out of 12)	





what opti		le to students	e offered only at your institution, explain at other institutions for completing the ary).
Course(s) Offered Only at Proposing Institution	Option(s) Institu		Explanation of Option(s)
2 1 1 1 1 1 1			
and/or co	urse alternative	e(s), please lis	n or elimination of a prerequisite course(s) st the following information for each course or eliminate (add rows if necessary).
Course Prefix and Number	Course	Title	Justification for Course Elimination/Exemption
			☐ Exempt from Course ☐ Elimination of Course
			☐ Exempt from Course ☐ Elimination of Course
			☐ Exempt from Course ☐ Elimination of Course





Course Prefix	College Level Prerequisites	Credits
	Total Credits	

6. Please provide the information requested below for the review of common prerequisite completion within 60 credit hours.

Number of Credit Hours for AA degree	60
Subtract the number of credit hours required for common prerequisites	-
Subtract the number of credit hours of college-level course prerequisites	-
for common prerequisite courses (if known)	
Add the number of credit hours for common prerequisites that are also	+
general education core requirements	
Total Credits remaining to complete the rest of the student's	=
general education requirements	

7. If a student does not have enough room in the "Total Credits" above to complete

	the rest of the general education requirements, please provide justification for requiring more common prerequisite course credit hours than can be accommodated by the student in 60 credit hours.
8.	Other.



Institution:	University of South Florida
Institution Liaison:	Kyna Betancourt
Date of Submission:	September 30, 2022
Program/Degree Type:	B.A.
Program CIP Code:	52.1101
Program Credit Hours:	120

If applicable, please complete the following if you are notifying us of a change to:

Program Credit Hours:	No Change
Limited Access Program Status:	☐ Change from open access to limited access
	□ Change from limited access to open access
	Effective Date: Fall 2023
Program CIP Code:	No Change
Baccalaureate Program Status:	No Change
GPA or Grade Minimum	Effective Fall 2023, a 2.5 GPA is required in the
Requirements	following seven prerequisite courses, including
	the equivalent courses as listed in the CPM:
	1. AGC 2021
	2. ACG 2071
	3. ECO 2013
	4. ECO 2023
	5. STA 2023
	6. MAC 2233
	7. CGS 2100

Proposed Revisions(s) to the CPM (check all that apply)

Tho	CIP	Code	le Ci	urrently	in	tha	CPM.
1115			13 L				C > F IVI -

☑ 1. Make curriculum changes to an existing track at proposing institution (ADDING GPA REQUIREMENT)

☐ 2. Add program to a current track without curriculum changes



☐ 3. Add program to a current track with curriculum changes				
☐ 4. Establish a new track without prerequisites				
☐ 5. Establish a new track with prerequisites				
6. For numbers 1-5, please provide track information below:				
a. □ Track 1 □ Track 2 □ Track 3 □ Track 4 □ Track 5 □ Track 6				
b. Track Name:				
 c. If this is a request to establish a new track, please provide justification as to why a new track is needed: 				
The CIP Code Is Not Currently in the CPM:				
☐ 7. Add program to the CPM without prerequisites				
☐ 8. Add program to the CPM with prerequisites				
Proposed Curriculum Actions:				
☐ Add course(s) and/or course alternative(s)				
☐ Eliminate course(s) and/or course alternative(s) (delete course from the CPM)				
☐ Exempt course(s) and/or course alternative(s) (request exception from course)				
☐ Carry over prerequisites from previous CIP without changes (CIP Code change)				
☐ Carry over prerequisites from previous CIP with changes (CIP Code change)				
Other − please specify Add GPA for prerequisite courses				

- The program page from the Common Prerequisite Manual, if applicable.
- The program requirements for the baccalaureate degree program at your institution.

If this request is for any of the following, do not complete anything further:

- Add program to a current track without curriculum changes
- Establish a new track without prerequisites
- Add program to the CPM without prerequisites

- Make curriculum changes to an existing track at proposing institution
- Carry over prerequisites from previous CIP with no changes
- Carry over prerequisites from previous CIP with changes
- Add program to a current track with curriculum changes
- Establish a new track with prerequisites





- Add program to the CPM with prerequisites
- 1. For required prerequisite course(s) and/or course alternative(s), please list the following information for each course (add rows if necessary).

Course Prefix and Number	Course Title	Course Alternative	Justification for Course(s)	Credits
			Total Credits	

Course(s)	Number of	Number of	Justification for Course(s)
Offered at 3	FCS	SUS	
or Less	Institutions	Institutions	
FCS/SUS	Currently	Currently	
Institutions	Offering	Offering	
	Course	Course	
	(out of 28)	(out of 12)	





what option		le to students	e offered only at your institution, explain at other institutions for completing the ary).
Course(s) Offered Only at Proposing Institution	d Only Institutions		Explanation of Option(s)
2 3 3 3 3 3 3			
and/or co	urse alternative	e(s), please lis	n or elimination of a prerequisite course(s) st the following information for each course or eliminate (add rows if necessary).
Course Prefix and Number	Course	Title	Justification for Course Elimination/Exemption
			☐ Exempt from Course ☐ Elimination of Course
			☐ Exempt from Course ☐ Elimination of Course
			☐ Exempt from Course ☐ Elimination of Course





Course Prefix	College Level Prerequisites	Credits
	Total Credit	s

6. Please provide the information requested below for the review of common prerequisite completion within 60 credit hours.

Number of Credit Hours for AA degree	60
Subtract the number of credit hours required for common prerequisites	-
Subtract the number of credit hours of college-level course prerequisites	-
for common prerequisite courses (if known)	
Add the number of credit hours for common prerequisites that are also	+
general education core requirements	
Total Credits remaining to complete the rest of the student's	=
general education requirements	

7. If a student does not have enough room in the "Total Credits" above to complete

the rest of the general education requirements, please provide justification requiring more common prerequisite course credit hours than can be accommodated by the student in 60 credit hours.	
8. Other.	



Common Prerequisites Manual (CPM) Revision Request

Institution:	University of South Florida
Institution Liaison:	Kyna Betancourt
Date of Submission:	September 30, 2022
Program/Degree Type:	B.S.
Program CIP Code:	52.1201
Program Credit Hours:	120

If applicable, please complete the following if you are notifying us of a change to:

Program Credit Hours:	No Change
Limited Access Program Status:	☐ Change from open access to limited access
	□ Change from limited access to open access
	Effective Date: Fall 2023
Program CIP Code:	No Change
Baccalaureate Program Status:	No Change
GPA or Grade Minimum	Effective Fall 2023, a 2.5 GPA is required in the
Requirements	following seven prerequisite courses, including
	the equivalent courses as listed in the CPM:
	1. AGC 2021
	2. ACG 2071
	3. ECO 2013
	4. ECO 2023
	5. STA 2023
	6. MAC 2233
	7. CGS 2100

Proposed Revisions(s) to the CPM (check all that apply)

Tha	CIP	Code	le C	urrently	in	tha	CPM.
1116	CIL	COUE	13 6	uiieiiliv		HIC	GE IVI.

☑ 1. Make curriculum changes to an existing track at proposing institution (ADDING GPA REQUIREMENT)

☐ 2. Add program to a current track without curriculum changes



☐ 3. Add program to a current track with curriculum changes
☐ 4. Establish a new track without prerequisites
☐ 5. Establish a new track with prerequisites
6. For numbers 1-5, please provide track information below:
a. □ Track 1 □ Track 2 □ Track 3 □ Track 4 □ Track 5 □ Track 6
b. Track Name:
 c. If this is a request to establish a new track, please provide justification as to why a new track is needed:
The CIP Code Is Not Currently in the CPM:
☐ 7. Add program to the CPM without prerequisites
☐ 8. Add program to the CPM with prerequisites
Proposed Curriculum Actions:
☐ Add course(s) and/or course alternative(s)
☐ Eliminate course(s) and/or course alternative(s) (delete course from the CPM)
☐ Exempt course(s) and/or course alternative(s) (request exception from course)
☐ Carry over prerequisites from previous CIP without changes (CIP Code change)
☐ Carry over prerequisites from previous CIP with changes (CIP Code change)
Other − please specify Add GPA for prerequisite courses

Please include the following supporting documentation with this proposal:

- The program page from the Common Prerequisite Manual, if applicable.
- The program requirements for the baccalaureate degree program at your institution.

If this request is for any of the following, do not complete anything further:

- Add program to a current track without curriculum changes
- Establish a new track without prerequisites
- Add program to the CPM without prerequisites

If this request is for any of the following, please complete 1-8, where applicable:

- Make curriculum changes to an existing track at proposing institution
- Carry over prerequisites from previous CIP with no changes
- Carry over prerequisites from previous CIP with changes
- Add program to a current track with curriculum changes
- Establish a new track with prerequisites





- Add program to the CPM with prerequisites
- 1. For required prerequisite course(s) and/or course alternative(s), please list the following information for each course (add rows if necessary).

Course Prefix and Number	Course Title	Course Alternative	Justification for Course(s)	Credits
			Total Credits	

2. If the course(s) above includes a course(s) that is offered currently at three or fewer FCS or SUS institutions, please provide justification as to why the course is critical for a student's success in the baccalaureate degree program. Please visit the Statewide Course Numbering System to determine the number of institutions that offer the course(s) (add rows if necessary).

Course(s)	Number of	Number of	Justification for Course(s)
Offered at 3	FCS	SUS	
or Less	Institutions	Institutions	
FCS/SUS	Currently	Currently	
Institutions	Offering	Offering	
	Course	Course	
	(out of 28)	(out of 12)	





what opti		le to students	e offered only at your institution, explain at other institutions for completing the ary).
Course(s)	Option(s)		Explanation of Option(s)
Offered Only at Proposing	Institu	tions	
Institution			
and/or co	urse alternative	e(s), please lis	or elimination of a prerequisite course(s) at the following information for each course or eliminate (add rows if necessary).
Course Prefix and Number	Course	Title	Justification for Course Elimination/Exemption
and Number			☐ Exempt from Course
			☐ Elimination of Course
			☐ Exempt from Course
			☐ Elimination of Course
			☐ Exempt from Course
			☐ Flimination of Course





5. Please provide the college level prerequisite(s) for the common prerequisite course(s) if applicable (add rows if necessary).

Course Prefix	College Level Prerequisites	Credits
	Total Credits	

6. Please provide the information requested below for the review of common prerequisite completion within 60 credit hours.

Number of Credit Hours for AA degree	60
Subtract the number of credit hours required for common prerequisites	-
Subtract the number of credit hours of college-level course prerequisites	-
for common prerequisite courses (if known)	
Add the number of credit hours for common prerequisites that are also	+
general education core requirements	
Total Credits remaining to complete the rest of the student's	=
general education requirements	

7.	If a student does not have enough room in the "Total Credits" above to complete the rest of the general education requirements, please provide justification for requiring more common prerequisite course credit hours than can be accommodated by the student in 60 credit hours.
8.	Other.



Common Prerequisites Manual (CPM) Revision Request

Institution:	University of South Florida
Institution Liaison:	Kyna Betancourt
Date of Submission:	September 30, 2022
Program/Degree Type:	B.S.
Program CIP Code:	52.1401
Program Credit Hours:	120

If applicable, please complete the following if you are notifying us of a change to:

Program Credit Hours:	No Change
Limited Access Program Status:	☐ Change from open access to limited access
	□ Change from limited access to open access
	Effective Date: Fall 2023
Program CIP Code:	No Change
Baccalaureate Program Status:	No Change
GPA or Grade Minimum	Effective Fall 2023, a 2.5 GPA is required in the
Requirements	following seven prerequisite courses, including
	the equivalent courses as listed in the CPM:
	1. AGC 2021
	2. ACG 2071
	3. ECO 2013
	4. ECO 2023
	5. STA 2023
	6. MAC 2233
	7. CGS 2100

Proposed Revisions(s) to the CPM (check all that apply)

The CIP Code Is Currently in the CPM:

- ☑ 1. Make curriculum changes to an existing track at proposing institution (ADDING GPA REQUIREMENT)
- ☐ 2. Add program to a current track without curriculum changes



☐ 3. Add program to a current track with curriculum changes
☐ 4. Establish a new track without prerequisites
☐ 5. Establish a new track with prerequisites
6. For numbers 1-5, please provide track information below:
a. □ Track 1 □ Track 2 □ Track 3 □ Track 4 □ Track 5 □ Track 6
b. Track Name:
 c. If this is a request to establish a new track, please provide justification as to why a new track is needed:
The CIP Code Is Not Currently in the CPM:
☐ 7. Add program to the CPM without prerequisites
☐ 8. Add program to the CPM with prerequisites
Proposed Curriculum Actions:
☐ Add course(s) and/or course alternative(s)
☐ Eliminate course(s) and/or course alternative(s) (delete course from the CPM)
☐ Exempt course(s) and/or course alternative(s) (request exception from course)
☐ Carry over prerequisites from previous CIP without changes (CIP Code change)
☐ Carry over prerequisites from previous CIP with changes (CIP Code change)
Other − please specify Add GPA for prerequisite courses

Please include the following supporting documentation with this proposal:

- The program page from the Common Prerequisite Manual, if applicable.
- The program requirements for the baccalaureate degree program at your institution.

If this request is for any of the following, do not complete anything further:

- Add program to a current track without curriculum changes
- Establish a new track without prerequisites
- Add program to the CPM without prerequisites

If this request is for any of the following, please complete 1-8, where applicable:

- Make curriculum changes to an existing track at proposing institution
- Carry over prerequisites from previous CIP with no changes
- Carry over prerequisites from previous CIP with changes
- Add program to a current track with curriculum changes
- Establish a new track with prerequisites





- Add program to the CPM with prerequisites
- 1. For required prerequisite course(s) and/or course alternative(s), please list the following information for each course (add rows if necessary).

Course Prefix and Number	Course Title	Course Alternative	Justification for Course(s)	Credits
			Total Credits	

2. If the course(s) above includes a course(s) that is offered currently at three or fewer FCS or SUS institutions, please provide justification as to why the course is critical for a student's success in the baccalaureate degree program. Please visit the Statewide Course Numbering System to determine the number of institutions that offer the course(s) (add rows if necessary).

Course(s)	Number of	Number of	Justification for Course(s)
Offered at 3	FCS	SUS	
or Less	Institutions	Institutions	
FCS/SUS	Currently	Currently	
Institutions	Offering	Offering	
	Course	Course	
	(out of 28)	(out of 12)	





what opti		le to students	e offered only at your institution, explain at other institutions for completing the ary).
Course(s)	Option(s)		Explanation of Option(s)
Offered Only at Proposing	Institu	tions	
Institution			
and/or co	urse alternative	e(s), please lis	or elimination of a prerequisite course(s) at the following information for each course or eliminate (add rows if necessary).
Course Prefix and Number	Course	Title	Justification for Course Elimination/Exemption
and Number			☐ Exempt from Course
			☐ Elimination of Course
			☐ Exempt from Course
			☐ Elimination of Course
			☐ Exempt from Course
			☐ Flimination of Course





5. Please provide the college level prerequisite(s) for the common prerequisite course(s) if applicable (add rows if necessary).

Course Prefix	College Level Prerequisites	Credits
	Total Credits	

6. Please provide the information requested below for the review of common prerequisite completion within 60 credit hours.

Number of Credit Hours for AA degree	60
Subtract the number of credit hours required for common prerequisites	-
Subtract the number of credit hours of college-level course prerequisites	-
for common prerequisite courses (if known)	
Add the number of credit hours for common prerequisites that are also	+
general education core requirements	
Total Credits remaining to complete the rest of the student's	=
general education requirements	

7.	If a student does not have enough room in the "Total Credits" above to complete the rest of the general education requirements, please provide justification for requiring more common prerequisite course credit hours than can be accommodated by the student in 60 credit hours.
8.	Other.



Common Prerequisites Manual (CPM) Revision Request

Institution:	University of South Florida
Institution Liaison:	Kyna Betancourt
Date of Submission:	September 30, 2022
Program/Degree Type:	B.S.
Program CIP Code:	52.1499
Program Credit Hours:	120

If applicable, please complete the following if you are notifying us of a change to:

Program Credit Hours:	No Change
Limited Access Program Status:	☐ Change from open access to limited access
	□ Change from limited access to open access
	Effective Date: Fall 2023
Program CIP Code:	No Change
Baccalaureate Program Status:	No Change
GPA or Grade Minimum	Effective Fall 2023, a 2.5 GPA is required in the
Requirements	following seven prerequisite courses, including
	the equivalent courses as listed in the CPM:
	1. AGC 2021
	2. ACG 2071
	3. ECO 2013
	4. ECO 2023
	5. STA 2023
	6. MAC 2233
	7. CGS 2100

Proposed Revisions(s) to the CPM (check all that apply)

The CIP Code Is Currently in the CPM:

- ☐ 2. Add program to a current track without curriculum changes



☐ 3. Add program to a current track with curriculum changes
☐ 4. Establish a new track without prerequisites
☐ 5. Establish a new track with prerequisites
6. For numbers 1-5, please provide track information below:
a. □ Track 1 □ Track 2 □ Track 3 □ Track 4 □ Track 5 □ Track 6
b. Track Name:
 c. If this is a request to establish a new track, please provide justification as to why a new track is needed:
The CIP Code Is Not Currently in the CPM:
☐ 7. Add program to the CPM without prerequisites
☐ 8. Add program to the CPM with prerequisites
Proposed Curriculum Actions:
☐ Add course(s) and/or course alternative(s)
☐ Eliminate course(s) and/or course alternative(s) (delete course from the CPM)
☐ Exempt course(s) and/or course alternative(s) (request exception from course)
☐ Carry over prerequisites from previous CIP without changes (CIP Code change)
☐ Carry over prerequisites from previous CIP with changes (CIP Code change)
Other − please specify Add GPA for prerequisite courses

Please include the following supporting documentation with this proposal:

- The program page from the Common Prerequisite Manual, if applicable.
- The program requirements for the baccalaureate degree program at your institution.

If this request is for any of the following, do not complete anything further:

- Add program to a current track without curriculum changes
- Establish a new track without prerequisites
- Add program to the CPM without prerequisites

If this request is for any of the following, please complete 1-8, where applicable:

- Make curriculum changes to an existing track at proposing institution
- Carry over prerequisites from previous CIP with no changes
- Carry over prerequisites from previous CIP with changes
- Add program to a current track with curriculum changes
- Establish a new track with prerequisites





- Add program to the CPM with prerequisites
- 1. For required prerequisite course(s) and/or course alternative(s), please list the following information for each course (add rows if necessary).

Course Prefix and Number	Course Title	Course Alternative	Justification for Course(s)	Credits
			Total Credits	

2. If the course(s) above includes a course(s) that is offered currently at three or fewer FCS or SUS institutions, please provide justification as to why the course is critical for a student's success in the baccalaureate degree program. Please visit the Statewide Course Numbering System to determine the number of institutions that offer the course(s) (add rows if necessary).

Course(s)	Number of	Number of	Justification for Course(s)
Offered at 3	FCS	SUS	
or Less	Institutions	Institutions	
FCS/SUS	Currently	Currently	
Institutions	Offering	Offering	
	Course	Course	
	(out of 28)	(out of 12)	





what opti		le to students	e offered only at your institution, explain at other institutions for completing the ary).
Course(s) Offered Only at Proposing Institution	Option(s) at Other Institutions		Explanation of Option(s)
2 1 1 1 1 1 1			
and/or co	urse alternative	e(s), please lis	n or elimination of a prerequisite course(s) st the following information for each course or eliminate (add rows if necessary).
Course Prefix and Number	Course	Title	Justification for Course Elimination/Exemption
			☐ Exempt from Course ☐ Elimination of Course
			☐ Exempt from Course ☐ Elimination of Course
			☐ Exempt from Course ☐ Elimination of Course





5. Please provide the college level prerequisite(s) for the common prerequisite course(s) if applicable (add rows if necessary).

Course Prefix	College Level Prerequisites	Credits
	Total Credits	

6. Please provide the information requested below for the review of common prerequisite completion within 60 credit hours.

Number of Credit Hours for AA degree	60
Subtract the number of credit hours required for common prerequisites	-
Subtract the number of credit hours of college-level course prerequisites	-
for common prerequisite courses (if known)	
Add the number of credit hours for common prerequisites that are also	+
general education core requirements	
Total Credits remaining to complete the rest of the student's	=
general education requirements	

7. If a student does not have enough room in the "Total Credits" above to complete

	the rest of the general education requirements, please provide justification for requiring more common prerequisite course credit hours than can be accommodated by the student in 60 credit hours.
8.	Other.