4b. 2023-2024 - GE - Course Modification/inactivation Proposal: 2025-2026 Catalog Course with Import Required

GENERAL CATALOG INFORMATION

Instructions: read before beginning

Note: For more detailed instructions, go to Resources.

- 1. Before beginning, do an <u>Advanced Search</u> for course being proposed in current <u>CI University</u> <u>Catalog</u> to ensure requested course number is not already in use. For step-by-step instruction, go to <u>Resources</u>.
- 2. If course is crosslisted, you must contact Andrea Skinner before going any further.
- 3. For help with the curriculog icons, click on icon in top right corner of form, next to your name.
- 4. If course is GE/UDGE, mark YES in the appropriate field and COMPLETE **Section 2. GE INFORMATION**
- 5. Import course from most current CI University Catalog by clicking on the Import icon Make proposed changes and as you add/modify information to this proposal **"Save all Changes"** as you move along.

Note: information provided through this proposal is vital for the entire campus to be able to effectively implement it; thus, all fields must be completed before you approve proposal; if this does not happen, be aware proposal may be returned to you for completion from any step in approval process, before it's allowed to move forward

6. Validate and launch proposal by clicking on the Validate and Launch icon in the top left corner or at the bottom of the page in this form. Curriculog will state: This proposal has moved on. This proposal moved on in the workflow. This statement means that the proposal is now visible to all Curriculog users. You, as the proposer, still need to MAKE your DECISION in order to send this proposal to Program Chair (next step in process).

7. MAKE your DECISION, approve/reject/hold	d/suspend/custom route the proposal by clicking
on the Decision icon in the Toolbox on proposal will move to next step in process.	the right side of the form. Once approved,
Every effort will be made to include your proposis based on the timeliness of the approval proc	osal in the earliest possible catalog, and inclusion cess and is not guaranteed.
Choose program that has/will have authority o	ver course prefix.
Program Owner:*	
	*
	ourse will be reviewed by. If unsure, view which C Prefix List. If course is cross listed, choose LCC
Local Curriculum Committee:*	A ¥
Choose Local Curriculum Committee your program has chose modification/inactivation	en to participate in and that will review this course
Prefix:*	Course Number:*
•	
A two- to four-letter acronym that's typically an abbreviation of discipline name	When choosing course number, ensure number is not already in use by a current course, or has not already been used by an inactivated course (by contacting Andrea Skinner); see course numbering key to help guide choice:

Pre-baccalaureate: courses numbered 1-99; Lower Division:

courses numbered 100-299; Upper Division: courses numbered 300-499; Graduate Division: courses numbered 500 and above.

Course Title:*	
Typically one to several words that should accurately reflect course content and be concise summary of cata	log description
Course is cross listed:*	
Yes	
No	
Reminder: if course is cross-listed and you've not already contacted Andrea Skinner, you must do so before purther; otherwise, all work completed on this form will be lost	oroceeding any
Cross listed course(s):	
Add prefix and number of course(s) this course is/will be cross-listed with. Example: If modification is to MAT and you are on the MATH 202 side, "PSY 202" should be added here. If it is the PSY 202 side, "MATH 202" shere. Total Units:*	
Add/modify total units students will earn for passing course	
Enter desired course description. These are typically 3-4 sentences long. Descrip displayed in online publication of CSUCI Catalog, so after writing ensure to review use spell check.	
Description:*	
Enter desired course description. These are typically 3-4 sentences long. Description will be displayed in onli	ine publication of

CSUCI Catalog, so after writing ensure to review carefully and use spell check.

If course is GE/UDGE, or you're adding/removing GE/UDGE designation(s), you must choose "Yes" here. If you're adding designation(s), you must complete applicable GE Information fields. If you choose "No" here, course will not be routed to GE Committee for review.

Course is GE/UDGE:*
Yes
No
If course is GE/UDGE, or you're adding/removing GE/UDGE designation(s), you must choose "Yes" here. If you're adding designation(s), you must complete applicable GE Information fields. If you choose "No" here, course will not be routed to GE Committee for review.
Status:*
OActive-Visible
Olnactive-Hidden
Choose "Active (Visible)" if you want course and changes to be visible in catalog. Only choose "Inactive (Hidden)" if you want to inactivate course.
Changes proposed to:*
Prefix/Suffix
Course Number
Course Title
Units
Description
□Inactivate/Reactivate
Programs to Include Course/Degree Requirement
Course Level
Student Learning Outcomes (SLOs)
Course Content
☐ Mode of Instruction/Staffing Formula
Prerequisites/Corequisites
□Grading System
Default Section Size
Repeatability

Graduation Writing Assessment Requirement (GWAR)	
American Institutions Requirement (AIR)	
☐International Travel	
Part of Credential Program	
Sources	
Instructional Resources	
Term(s) Course Typically Offered	
Articulation	
General Education (GE)/Upper Division GE (UDGE)	
CI Mission Category(-ies)	
Add crosslisted course(s)	
Decrosslist course(s)	
Other	
Select modification(s) being proposed/ALL that apply	
If "Other" selected above, explain here:	
Urgency Level/Impact on Curriculum:*	_
See the guidance stating urgency level/impact you believe this proposal will have on curriculum: Limited: low impact; Mode medium impact; Major: high impact; Critical: mandatory changes to curriculum due to federal or state law, CSU Executive Order/Coded Memorandum, CSUCI Academic Senate Policy, etc.	erate
Justification(s):*	
Provide justification(s) for proposed change(s) and urgency level/impact indicated above	

List Student Learning Outcomes (SLOs) in numerical order. Four to eight SLOs are recommended, unless governed by external agency (e.g., Education, Nursing, etc.). Refer to <u>Curriculum Committee's "Writing Quality Learning Objectives" guideline</u> for measurable outcomes that reflect elements of Bloom's Taxonomy.

General Education (GE) courses must have at least one SLO aligned with appropriate GE Goal(s) and Outcome(s).

At end of any SLOs that align with GE Outcomes, indicate in parentheses which Outcomes they align with (GE Committee will check for this).

Example: Discuss how music relates to historical, political, economic and cultural events (GE 7.2)

For more info, see: GE Goals and Outcomes

Upon completion of course, students will be able to:

Student Learning Outcomes (SLOs):*	
It's recommended that SLOs be numbered to allow for easier reference and/or modification to individual SLOs, if ne	eded
Course Content in Outline Form:*	

It's recommended that outline include alpha and/or numerical ordering of course content to allow for easier reference and/or modification to portions of content, if needed

Which of following programs include, or will include, this course: Major, Minor, Emphasis, Concentration, Option, Certificate, Credential, Authorization, and/or Graduate Degree?

Example provided below for SPAN 301:

Requirement for Major:

1. Spanish, B.A. - 120 units

Requirement for Certificate:

1. Spanish: Certificate in Spanish Translation - 15 units

Elective for Major:

- 1. Art, B.A. Art History Emphasis 120 units
- 2. Global Studies, B.A. 120 units

Elective for Minor:

- 1. Global Studies, Minor 19-37 units
- 2. Spanish, Minor 20-28 units

To find programs course is currently included in, perform an <u>Advanced Search</u> in current CI catalog, using "Find whole word or phrase only." and selecting "Programs" under "Search

Locations." For step-by-step instruction, go to Resources. To find programs course is not currently included in, review them in current CI Catalog and identify impact modification/inactivation will have.

If a program will be altered by your proposal and will no longer be displayed accurately in CI Catalog, then a Program Modification Form will need to be submitted to make the necessary adjustments. Thus, you MUST send email informing Chair of any impacted program (unless you're the person in that role), so they may submit Program Modification Form(s). After sending email, convert to a PDF and upload it using Approval Process Toolbox to the right side of the form, click on to attach and upload the file.

Specify Program(s) which will include course:*	
You must use the Advanced Search in the University Catalog to find all instances this course impacts.	
Degree Requirement:*	
	^
What part of the degree this course is part of? Is it required for the Major? A Free Elective is a course that is not a re elective course in any Major, Minor, Certificate, or Graduate Degree. Course Level:*	equired or
Course Level.	A
See course numbering key below to help guide Course Level choice: Pre-baccalaureate: courses numbered 1-99; Louision: courses numbered 100-299; Upper Division: courses numbered 300-499; Graduate Division: courses numbered above	
Specify number of units per Mode of Instruction. The table below shows examples of how number of units and mode of instruction affects number of contact hours profess	sor will

spend with students in classroom. Choices made here will impact schedule and payroll. For

more info, see: Course Classification System.

Mode of instruction	mod	s per le of uction	Contact Hours Per Unit		TOTAL Contact Hours	
Lecture	3	x	1	=	3	
Seminar	3	X	1	=	3	
Lab	1	x	3	=	3	
Activity	1	X	2	=	2	
Field Studies			Vari	able	Variable	
Indep Study			Vari	iable	Variable	

Example One: 3 units of Lecture

Example Two: 2 units of Lecture and 1 unit of Lab Example Three: 3 units of Lecture and 1 unit of Lab

Mode of Instruction Units:*

Info in this field will determine how course will be taught and will affect program's instructional budget, it determines instructor's pay.

List Prerequisites in the following field (examples provided below); if none, leave field blank

- a. Course examples:
 - 1. ANTH 101
 - 2. COMP 101 and IT 102
 - 3. COMP 151 and EMEC 310/PHYS 310
 - 4. SPAN 201 and SPAN 202; or SPAN 211 and SPAN 212
 - 5. BIOL 201 with a grade of C or better; and CHEM 122
 - 6. ENGL 120 or ENGL 210 or ENGL 220
- b. Consent of Instructor
- c. Junior Standing
- d. Senior Standing
- e. Required UDGE prerequisite text: Junior Standing and successful completion of Golden Four GE Areas (A1, A2, A3, B4)
- f. Admission to the xx program (e.g. Nursing or specific postbaccalaureate program)

Prerequisite(s):

Course Prerequisites must be specific. General descriptions, such as "any Geography course," cannot be enforced when students register in PeopleSoft

List Recommended Prerequisites and/or Corequisites in following field (examples provided before Prerequisite field); if none, leave field **blank**

Recommended prerequisite(s) and/or corequisite(s):	
Recommended prerequisites and/or corequisites will not be enforced	
List Corequisites in following field (examples provided before Prerequiste field); if none field blank	e, leave
Corequisite(s):	
Corequisite courses will be taken together. Students will not be able to take this course without taking the courses of corequisite field. Course Corequisites must be specific. General descriptions, such as "any Geography course," can enforced when students register in PeopleSoft	
Graded:*	
	•
Default Section Size:*	
Suggested maximum enrollment capacity of course	
Repeatable:	
	•

If this course is repeatable for credit, choose the total of number of times a student may complete course and for how many total units. If not repeat for credit above LEAVE BLANK.

Multiple Enrollments:*
Yes No
To be used only for courses repeatable by topic; allows student to enroll in two different sections of course with different topics in same term
Course involves international travel:*
Yes No
Credential course:*
Yes No
Course is part of a credential program at Cl. Only courses that are in the Education program can be a Credential course.
Graduation Requirements
Enter/modify the graduation requirement(s) this course is intended to meet, be prepared to
justify your choice under the Graduation requirement(s) justification field following your selection(s).
List of Graduation Requirements:
American Institutions
GWAR Language
Choose the graduation requirement(s) this course is intended to meet:
onoose the graduation requirement(s) this course is interface to meet.
w w
If course does not fulfill GWAR, LEAVE BLANK. For more info, see CSUCI Academic Senate Policy 17-05 and associated Exhibits 1, 2, and 3; If course does not fulfill American Institution, LEAVE BLANK. For more info, see Title 5, Section 40404.
Graduation requirement(s) justification:

Course Sources

Provide 3-5 sources (e.g. textbooks, journal articles, websites, readings) that could be used in this course; for source citation info, see <u>John Spoor Broome Library website</u>

Sources:*
Instructional resources needed:*
Library
Classroom space
Lab space
Other facility space
Equipment
Transportation
Other
List all electronic and physical instructional resources needed for course
If one or more boxes was checked in above field, provide more specifics regarding resources needed here
Instructional resources specifics:
If one or more boxes was checked in above field, provide more specifics regarding resources needed here

Course fee requests cannot be made through curricular approval process. For info on how to do so, refer to <u>Student Fee Advisory Committee website</u>.

Term(s) course is typically offered:*



When is this course typically offered? The information in this field will help students in the Degree Planner.

Articulation

Articulation agreements facilitate student transfer by indicating on www.ASSIST.org which courses (or series of courses) from a transfer institution in California will be accepted to fulfill CI requirements.

If after reviewing above website you still have questions, feel free to contact the Articulation & Curriculum office at: articulation.curriculum@csuci.edu

Course is, or could be, articulated with course(s) from a California Community College (CCC), CSU, or UC:*

Yes

No
Unsure

If course is already articulated, changes will possibly void articulation:*

Yes

No
Unsure

C-ID descriptors allow for streamlined articulation with many California Community Colleges and are available at www.C-ID.net. Developing lower division courses with C-ID descriptors in mind will ensure course content is consistent across CCC and CSU campuses.

If after reviewing above website you still have questions, feel free to contact the Articulation & Curriculum office at: articulation.curriculum@csuci.edu

Course is, or could be, articulated with C-ID descriptor:*

○Yes

ONo
Ounsure

Find info regarding which CI courses are already articulated with C-ID descriptors here: https://c-id.net/courses/search

Find info regarding which CI courses are already articulated with C-ID descriptors here: https://c-id.net/courses/search

If answer to above is yes, list C-ID descriptor prefix, number, & title:					
Find info regarding which CI courses are already articulated with C-ID descriptors here: https://c-id.net/courses/search					
If course is already articulated, changes will possibly void articulation with descriptor:					
Yes					
No					
Ollnsure					

GE INFORMATION

Below fields are <u>only</u> for courses with GE/UDGE/Mission Category designations. If course does not have any, there is no need to continue beyond this point.

If one or more GE fields below are not being used, they may be collapsed by clicking on downward-facing arrow to right of area name.

For each GE/UDGE area added/modified, indicate area(s) below and for each added/modified area give brief justification for how course will meet criteria in corresponding field(s).

In addition, upload a draft syllabus with a GE signature assignment and an assessment plan. SP 16-12

For submission to be considered by GE Committee, at least half of criteria fields for chosen GE area(s) (A, B, C, D, E or F) and ALL criteria fields marked with an asterisk (*) must be completed.

For more	info	see.	GE	Goals	and	Outcomes
	, ii ii O.	SCC.		Guais	anu	Outcomes

Enter and/or delete GE area(s) being modified, including UDGE.
Example One: B4, E
Example Two: UDGE-B, UDGE-D
Example Three: C2
GenEd:
Indicate below which GE Areas are being added of modified. Include all changes.
Have you uploaded a draft syllabus that includes the GE signature assignment and an assessment plan?*
OYes ONo
Uploaded a draft syllabus that includes the GE signature assignment and an assessment plan
A: English Language Communication and Critical Thinking
For submission to be considered by GE Committee, at least half of criteria fields for chosen GE sub-area and ALL criteria fields marked with an asterisk (*) must be completed.
For more info, see: <u>GE Goals and Outcomes</u>
A4. Oral Communication
A1: Oral Communication
A1. Focus on communication in English language

A1. Focus on formulation and analysis of human interaction
A1. Address modes of argument, rhetorical perspectives, and relationship of language logic
A1.*Require significant oral presentation*
A1. Include exploration of psychological-basis and social significance of communication
A1. Focus on oral and written communication, as well as listening and reasoning
A1. *Have outcome aligned with GE Goal 4 Learning Outcome 4.1: Speak and present effectively in various contexts*
A2: Written Communication
A2. Focus on communication in English language
A2. Focus on formulation and analysis of human interaction

A2. Address modes of argument, rhetorical perspectives, and relationship of language t logic
A2. Include exploration of psychological basis and social significance of communication
A2. Address writing as process of human interaction
A2. *Prepare student for college-level writing*
A2. *Have outcome aligned with GE Goal 4 Learning Outcome 4.2: Write effectively in various forms*
A3: Critical Thinking
A3. Prepare student to use inductive and deductive reasoning
A3. Focus on analysis of written, oral, visual, and/or symbolic communication

A3. Prepare student to assess common fallacies in reasoning
A3. Address modes of argument, rhetorical perspectives, and relationship of languag ogic
A3. Prepare student to practice discovery, critical evaluation, and reporting of information
A3. *Have outcome aligned with GE Goal 2 and/or Goal 3 Learning Outcomes*
3: Scientific Inquiry and Quantitative Reasoning
For submission to be considered by GE Committee, at least half of criteria fields for GE Area and ALL criteria fields marked with an asterisk (*) must be completed.
For more info, see: <u>GE Goals and Outcomes</u>
3. Promote understanding and appreciation of methodologies of mathematics or science as investigative tools, and limitations of mathematical or scientific endeavors

B. Present mathematical or scientific knowledge in historical perspective, and influences

of mathematics and science on development of world civilizations, past and present

B. Apply inductive and dedu	ctive reasoning processes, and explore fallacies and
nisconceptions, in mathema	
3. *Have outcome aligned wi	ith GE Goal 5 Learning Outcomes*
	ed by GE Committee, at least half of criteria fields for chosen Gelds marked with an asterisk (*) must be completed.
For more info, see: <u>GE Goals a</u>	and Outcomes
B1: Physical Sciences	
31. *Present principles and o	concepts of physical sciences and physical universe*
B2: Life Sciences	
20 *Duss and main similar and d	
52. "Present principles and (concepts that form foundation of living systems*

B3: Laboratory Activity (meets min. 3 hr./wk. = 1 unit)

	volve practical applications and problems related to foundations of either living ms or physical universe
B3. In	volve analysis of data, either acquired or simulated
B3. *P	rovide students with practice in use of scientific methodologies*
B3. In	clude both individual and collaborative learning
E	34: Mathematics-Quantitative Reasoning
	ach skills and practices involving: ability to read, comprehend, interpret, and unicate quantitative information in various contexts in variety of formats
quant	ach skills and practices involving: ability to reason with and make inferences fro itative information in order to solve problems arising in personal, civic, and ssional contexts

B4. Teach skills and practices involving: ability to use quantitative methods to assess reasonableness of proposed solutions to quantitative problems

34. Teach sl nethods	ills and practices involving: ability to recognize limits of quantitative
	kills and practices involving: quantitative reasoning depending on metho on, logic, mathematics, and/or statistics*
C: Arts and	łumanities
and ALL crite	on to be considered by GE Committee, at least half of criteria fields for GE Arearia fields marked with an asterisk (*) must be completed. , see: GE Goals and Outcomes
C. Develop s	tudents' ability to respond subjectively and objectively to experience
	and refine students' affective, cognitive, and physical faculties through at works of human imagination
	awareness and appreciation in traditional humanistic disciplines such as a, language, literature, music, and philosophy

C. Examine interrelationship between creative arts, humanities, and self
C. Include exposure to cultures of the world
For submission to be considered by GE Committee, at least half of criteria fields for chosen GE sub-area(s) and ALL criteria fields marked with an asterisk (*) must be completed.
For more info, see: <u>GE Goals and Outcomes</u>
C1: Arts: Arts, Cinema, Dance, Music, Theater
C1. *Impart knowledge and appreciation of visual and performing arts*
C1. *Promote students' ability to effectively analyze and respond to works of human imagination*
C1. *Have outcome aligned with GE Goal 6 Learning Outcomes*
C2: Humanities: Literature, Philosophy, Languages Other than English

https://csuci.curriculog.com/approvalProcess:107/preview?limit=0&printNow=0

C2. *Involve student with literary and philosophical works*

C2. *Promote students' ability to effectively analyze and respond to works of human imagination*
C2. Require substantive critical/analytical writing
C2. Include cultural component and not solely skills acquisition (for courses in languages other than English)
C2. Include human-to-human communication (for courses in languages other than English)
C2. *Have outcome aligned with GE Goal 6 Learning Outcomes*
D: Social Sciences
For submission to be considered by GE Committee, at least half of criteria fields for GE Area and ALL criteria fields marked with an asterisk (*) must be completed.
For more info, see: <u>GE Goals and Outcomes</u>

D. Promote understanding of how issues relevant to social, political, contemporary/ historical, economic, educational, or psychological realities interact with each other

within realm of numan experience	
D. Focus on how a social science discipline conceives and studies human exis	stence
D. Address issues using methods commonly employed by a social science dis	cipline
D. *Have outcome aligned with at least one GE Goal 7 Learning Outcome*	
E: Lifelong Learning and Self-Development	
For submission to be considered by GE Committee, criteria field below must be com For more info, see: <u>GE Goals and Outcomes</u>	pleted.
Focus on some aspect of human behavior, sexuality, nutrition, physical and mental lastress management, financial literacy, technological literacy, social relationships and relationships with environment, implications of death and dying, and/or avenues for literacy. Physical activity may be included, provided that it is an integral part of study described herein.	ifelong
E	

F: Ethnic Studies

For submission to be considered by GE Committee, at least three of the five core competencies below for GE Area F must be completed.

For more info, see: <u>CSU General Education Breadth Requirements</u>

E. Core Competency 1: Analyze and articulate concepts such as race and racism, acialization, ethnicity, equity, ethno-centrism, eurocentrism, white supremacy, self-letermination, liberation, decolonization, sovereignty, imperialism, settler colonialism and anti-racism as analyzed in any one or more of the following: Native American Studies, African American Studies, Asian American Studies, and Latina and Latino American Studies	n,
F. Core Competency 2: Apply theory and knowledge produced by Native American, African American, Asian American, and/or Latina and Latino American communities to describe the critical events, histories, cultures, intellectual traditions, contributions, ived-experiences and social struggles of those groups with a particular emphasis on agency and group-affirmation	
F. Core Competency 3: Critically analyze the intersection of race and racism as they elate to class, gender, sexuality, religion, spirituality, national origin, immigration stanbility, tribal citizenship, sovereignty, language, and/or age in Native American, Africa American, Asian American, and/or Latina and Latino American communities	

F. Core Competency 4: Critically review how struggle, resistance, racial and social justice, solidarity, and liberation, as experienced and enacted by Native Americans,

current and structural issues such as communal, national, international, and

African Americans, Asian Americans and/or Latina and Latino Americans are relevant to

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transnational politics as, for example, in immigration, reparations, settler-colonialism multiculturalism, language policies
F. Core Competency 5: Describe and actively engage with anti-racist and anti-colonial issues and the practices and movements in Native American, African American, Asian American and/or Latina and Latino communities and a just and equitable society
Upper Division GE (UDGE) Areas
ALL UDGE courses must also have a Mission Category designation
For each area added/modified, give brief justification for how course will meet criteria in corresponding field(s).
For submission to be considered by GE Committee, at least half of criteria fields for chosen UDGE area(s) (B, C, or D) and ALL criteria fields marked with an asterisk (*) must be completed.
For more info, see: <u>GE Goals and Outcomes</u>
UDGE-B: Scientific Inquiry and Quantitative Reasoning
UDGE-B. Promote understanding and appreciation of methodologies of mathematics science as investigative tools, and limitations of mathematical or scientific endeavors
UDGE-B. Present mathematical or scientific knowledge in historical perspective, and

UDGE-B. Present mathematical or scientific knowledge in historical perspective, and influences of mathematics and science on development of world civilizations, past and present

	oly inductive and deductive reasoning processes, and explore fallacies and ones, in mathematical or scientific areas
JDGE-B. *Ha	ive outcome aligned with GE Goal 5 Learning Outcomes*
JDGE-C: Arts	and Humanities
JDGE-C. Dev	velop students' ability to respond subjectively and objectively to experienc
	Itivate and refine students' affective, cognitive, and physical faculties lying great works of human imagination
	rease awareness and appreciation in traditional humanistic disciplines suc , drama, language, literature, music, and philosophy
JDGE-C. Exa	amine interrelationship between creative arts, humanities, and self

UDGE-C. "Have outcome aligned with GE Goal 6 Learning Outcomes"
UDGE-D: Social Sciences
UDGE-D. Promote understanding of how issues relevant to social, political, contemporary/ historical, economic, educational, or psychological realities interact with each other within realm of human experience
UDGE-D. Focus on how a social science discipline conceives and studies human existence
UDGE-D. Address issues using methods commonly employed by a social science discipline
UDGE-D. *Have outcome aligned with at least one GE Goal 7 Learning Outcome*
CI Mission Categories

ALL UDGE courses must have one Mission Category designation and lower division GE courses may have at most one.

Indicate below which Mission Category(-ies) is/are being modified.

For each Mission Category modified, give brief justification for how course will meet criteria in corresponding field(s).

GE Committee will not consider submissions with missing or incomplete justifications.

For more info, see: <u>SP 16-11</u>
Example 1: Interdisciplinary Approaches, International Perspectives Example 2: Multicultural Perspectives
If there are no changes, skip section.
CI Mission Category(s):
Indicate below which Mission Category(-ies) are being added or modified
Community Engagement (CE)
Community Engagement courses engage students in service-learning. Service-learning is a teaching and learning approach that integrates community service with academic study to enrich learning, teach civic responsibility, and strengthen communities, while engaging students in reflection upon what was experienced, how community was benefited, and what was learned.
CE. Serve genuine community need
CE. Integrate course learning and teaching objectives with service-learning activities
CE. Provide activities to engage students in reflection about service experience and achievement of learning outcomes

CE. Follow conventions for service-learning (plan, partnership, feedback opportunities, etc.), and provide service-learning project description on syllabus		
CE. Have outcome aligned with GE Learning Outcome 1.2: Take individual and collective actions which can address issues of public concern		
Interdisciplinary Approaches (IA)		
To be considered "interdisciplinary" course, syllabus must show that course is integrative with significant content, ideas, and ways of knowing from more than one discipline. Each course will involve student in critical thinking and integration of ideas. Instructors are encouraged to develop courses in which students from different majors share perspectives, methodologies, and expertise. Students will begin to make connections between their majors and at least two disciplines and ways of knowing, increasing both their knowledge and ability to communicate with people across disciplinary spectrum.		
IA. Emphasize interdisciplinarity by integrating content, ideas, and approaches from two or more disciplines		
IA. Have outcome aligned with GE Learning Outcome 1.1c: Integrate content, ideas, and approaches from integrative perspectives across disciplines		
International Perspectives (IP)		

International Perspectives courses examine causes and effects of historical and contemporary global challenges/issues/problems, within and across national boundaries. They foster an

understanding of how personal actions and political, social, and economic institutions affect both local and global communities and identities. They also address pressing and enduring world issues collaboratively and equitably, with consideration of cultural differences and power dynamics.

IP. Examine causes and effects of historical and contemporary global challenges/ issues/problems within and across national boundaries		
ID Factor understanding of how personal actions and political assigl and accommis		
IP. Foster understanding of how personal actions and political, social, and economic institutions affect both local and global communities and identities		
IP. Address pressing and enduring world issues collaboratively and equitably, with consideration of cultural differences and power dynamics		
IP. Have outcome aligned with GE Learning Outcome 1.1b: Integrate content, ideas, and approaches from national and international perspectives		
Multicultural Perpectives (MP)		

Multicultural Perspectives courses explore inter-relatedness and intersection of race and ethnicity with class, gender, sexuality, and other forms of difference, hierarchy, and oppression. They also engage social justice, indigeneity, transnational, transborder, and global issues, appreciating identities and situations as diasporic communities, and as interrelated realities in American society.

MP. Explore inter-relatedness and intersection of race and ethnicity with class, gender, sexuality, and other forms of difference, hierarchy, and oppression

MP. Engage social justice, indigeneity, transnational, tra	nsborder, and global issues,
appreciating identities and situations as diasporic comm	nunities, and as interrelated
MP. Have outcome aligned with GE Learning Outcome 1 approaches from multicultural perspectives	.1a: Integrate content, ideas, and
Notes (optional):	
FOR ACADEMIC PROGRAMS & PLANNING ANALYST USE	ONLY
LEAVE FIELDS BELOW UNTOUCHED	
DO NOT USE	
No DO NOT USE	
Effective Catalog Year:	
	*
Effective Date:	

Course Approved:	
	▲ ▼
Course ID:	
Course Type	
	A .
HEGIS Code:	
CS No:	
Cross Listed Designator:	
Hours:	
Minimum Units:	
Maximum Units:	