

# Program Change Request

Date Submitted: 02/05/24 1:35 pm

Viewing: **STEM : STEM in Society Minor**

Last approved: 04/17/23 9:23 am

Last edit: 02/05/24 1:35 pm

Changes proposed by: jbowen4

### Catalog Pages

#### Using this Program

[STEM in Society Minor \(CEC\)](#)

[STEM in Society Minor \(COS\)](#)

[STEM in Society Minor \(CHSS\)](#)

No Longer

2024-2025

Anticipated closure

date (i.e., calendar

Rationale for

### Are you completing this form on someone else's behalf?

No

Department:

Effective Catalog: 2024-2025

Program Level: Undergraduate

Program Type: Minor

Degree Type:

Title: STEM in Society Minor

### Approval Criteria

1. What was the process used within your academic
2. Who was involved in approving the badge?
3. What evidence was used to identify need/demand
4. Please attest to the following statements regarding your badge:
  - a. Have you ensured there are no other existing badges
  - b. Has CPE confirmed the proposed badge does not
  - c. Has the instructor(s) for this badge experience been
  - d. Is there a contact hour minimum?
  - e. Is an assessment required?
  - f. Does this badge provide a benefit for current or
5. Is this badge co-sponsored with another organization, association, or unit? (If you would like an
  - a. What is the organization, program, or department

### Earning Criteria

Course:

Badge:

Participant:

### In Workflow

1. LA Associate Dean
2. SC Curriculum Committee
3. EC Undergraduate Studies Committee Chair
4. EC Associate Dean-Undergraduate
5. SC Associate Dean
6. SC CAT Editor
7. EC CAT Editor-Undergraduate
8. Assoc Provost-Undergraduate
9. Registrar-Programs

### Approval Path

1. 02/07/24 10:26 am  
Jill Bowen (jbowen4): Approved for LA Associate Dean
2. 02/29/24 2:45 pm  
Gregory Craft (gcraft): Approved for SC Curriculum Committee
3. 03/13/24 12:44 pm  
Liz White (white): Approved for EC Undergraduate Studies Committee Chair
4. 03/13/24 9:41 pm  
Jill Nelson (jnelson): Approved for EC Associate Dean-Undergraduate

Portfolio:  
Presentation:  
Assessment:  
Credential:  
Education

Other:  
Project:  
Professional

Schedule/Registration:  
Volunteer:

**Skills Tag**

Skills Tag

**Badge Attributes**

Please select one from each category:

Achievement Type:

Mastery Level:

Time Commitment:

Cost:

Industry Standards:

Recommendations:

**Issuance information and Pricing**

Pricing: See <https://cpe.gmu.edu/digitalbadgespricing/> for more information

Estimated Number of Badges Expected to be Issued:

**Notes:**

- All badge requests will be routed to CPF for review and approval. Please allow 7
- A Mason Digital Credentials Advisory Group may be developed to review badge

**Banner Title:** STEM in Society

Is this a retitling of an existing program?

Existing Program

Registrar/OAPI Use Only – SCHEV

Registrar’s Office Use Only – Program Start Term Fall 2021

Registrar/OAPI Use Only – SCHEV

Registrar/OAPI Use Only – SACSCOC Status

Concentration(s):

INTO Major(s):

Registrar/IRR Use Only –

**History**

1. Mar 4, 2021 by Jill Bowen (jbowen4)
2. Apr 27, 2022 by Jill Bowen (jbowen4)
3. Mar 7, 2023 by Tory Sarro (vsarro)
4. Apr 17, 2023 by Tory Sarro (vsarro)

**Concentration CIP****College/School:** College of Humanities & Social Sciences**Department /  
Academic Unit:** Global Affairs**Jointly Owned  
Program?** Yes**Participating  
Colleges**

	College
1	College of Health & Human Services
2	College of Science
3	College of Engineering and Computing

**Participating  
Departments****Justification** GLOA 450 has been renumbered to GLOA 396.**Additional Justification:****Catalog Published Information**

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**Total Credits** Total credits: 15**Required:****Registrar's Office Use Only - Program Code:**

STEM

**Registrar/IRR Use  
Only – Program CIP  
Code****Admission  
Requirements:****Program-Specific  
Policies:**

## Policies

Eight credits of coursework must be unique to the minor and students must earn a minimum grade of 2.00 in all courses applied to the minor. For policies governing all minors, see [AP.5.3.4 Minors](#).

**Degree Requirements:**

## Required Course

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**HIST 315**STEM and Society: A History ([Mason Core](#))3

Total Credits 3

## Electives

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Select 12 credits from any of the following courses

12

### Historical

- [BIOL 301](#) Biology and Society ([Mason Core](#))
- [COS 301](#) Great Ideas in Science ([Mason Core](#))
- [HIST 202](#) Freshman/Sophomore Seminar in Global History
- [HIST 378](#) History of Aviation
- [HIST 390](#) The Digital Past ([Mason Core](#))

### Medicine and Health

- [ANTH 363](#) Humans, Disease, and Death ([Mason Core](#))
- [ANTH 365](#) Scientific Racism and Human Variation ([Mason Core](#))
- [ANTH 381](#) Medical Anthropology
- [GCH 205](#) Global Health ([Mason Core](#))
- [GCH 360](#) Health and Environment
- [GCH 445](#) Social Determinants of Health
- or [SOCW 445](#) Social Determinants of Health
- [GLOA 388](#) Global Health and Development
- [PHIL 344](#) Ethical Issues in Global Health

### Environment

- [ANTH 370](#) Environment and Culture
- [CEIE 100](#) Environmental Engineering around the World ([Mason Core](#))
- [CLIM 101](#) Global Warming: Weather, Climate, and Society ([Mason Core](#))
- [EVPP 436](#) Politics of Climate Change Governance
- [GGG 307](#) Geographic Approaches for Sustainable Development
- [PHIL 243](#) Global Environmental Ethics ([Mason Core](#))

### Science and Technology

- [ANTH 314](#) Zombies
- [ANTH 395](#) Work, Technology, and Society: An IT Perspective ([Mason Core](#))
- [COS 400](#) Problem Solving and Leadership in STEAM
- [INTS 301](#) Science in the News ([Mason Core](#))
- [INTS 348](#) Digital Futures
- [IT 304](#) IT in the Global Economy
- [PHIL 271](#) How Science Works ([Mason Core](#))
- [PHIL 371](#) Philosophy of the Natural Sciences
- [PHIL 345](#) Topics in Philosophy of Technology
- [PHIL 377](#) The Darwinian Revolution in Modern Thought
- [SOCI 391](#) Big Data, Technology, and Society

### Policy

- [EVPP 361](#) Introduction to Environmental Policy
- [EVPP 432](#) Energy Policy
- [NUTR 318](#) Global Nutrition and Food Security
- [NUTR 440](#) Nutrition Policy
- [BENG 375](#) Intellectual Property, Regulatory Concepts and Product Development

## Special Topics Courses (with permission of minor director when topic is related to STEM in Society)

<a href="#">ANTH 396</a>	Issues in Anthropology: Social Sciences ( <a href="#">Mason Core</a> ).
<a href="#">ANTH 399</a>	Issues in Anthropology
<a href="#">ENGR 499</a>	Special Topics in Engineering
<a href="#">GCH 494</a>	Special Topics in Global and Community Health
<a href="#">GLOA 396</a>	<a href="#">Topics in Global Affairs</a>
<a href="#">GLOA 400</a>	Global Affairs Capstone ( <a href="#">Mason Core</a> ).
<a href="#">GLOA 450</a>	<a href="#">Course GLOA 450 Not Found</a>
<a href="#">HIST 387</a>	Topics in Global History ( <a href="#">Mason Core</a> ).
<a href="#">INTS 375</a>	Special Topics
<a href="#">INTS 475</a>	Special Topics
<a href="#">NUTR 495</a>	Nutrition and Food Studies Capstone
<a href="#">SOC1 395</a>	Special Topics in Sociology

Total Credits

12

**Retroactive  
Requirements  
Updates:**

**Plan of Study:**

**Honors  
Information:**

**Accelerated  
Description/Dual  
Degree  
Description:**

**INTO-Mason  
Requirements:**

**College  
Requirements &  
Policies:**

**Department /  
Academic Unit  
Requirements &  
Policies:**

## Program Outcomes

### Additional Program Information

*This information is required by the Office of Accreditation and Program Integrity.*

**Courses offered via distance (if**

**Indicate whether students are able**

**What is the primary delivery format for the program?**

**Does any portion of this program occur off-campus?**

**Off-campus details:**

**Are you working with a vendor / other collaborators to offer your program?**

**Please explain:**

**Related Departments**

**Could this program prepare students for any type of professional licensure, in Virginia or elsewhere?**

### Additional SCHEV & SACSCOC Information

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**Is the content of the new program closely related to that of an existing approved program at the same instructional level (i.e., baccalaureate, master's, doctoral)?**

**Which existing approved program(s)?**

**Is this new program considered to be "advancing the degree level of a currently approved program" (i.e. existing content is at lower degree level, new content is at the higher degree level)?**

**Which existing approved program(s)?**

**Is this new program considered to be "lowering the degree level of a currently approved program" (i.e. existing content is at higher degree level, new content is at the lower degree level)?**

**Which existing approved program(s)?**

**Is this a re-opening of a program that was closed to admission within the last five years?**

Date of Program Closure

What are the methods of delivery for the program?

Does this program include a course/credit-based competency-based education delivery option?

Is this change a simple retitling of an existing program, with no other changes, to any existing program content, curriculum requirements, etc?

Does this change represent a repackaging of content in an existing approved degree/certificate program at the same instructional level (i.e., baccalaureate, master's, or doctoral)?

Which existing approved program(s)?

Percentage of total credits containing new course content. ("New course content" is defined by SACSCOC as content that is not currently included in an existing approved degree/certificate program at the same instructional level. Do not exclude gen ed credits in calculations for undergraduate programs.)

Does this change include the addition of a distance education or face-to-face method of delivery for this program?

What is the new method of delivery?

Does this change include the addition of a course/credit-based competency-based education delivery option?

Will any additional equipment/facilities be needed?

**OAPI Use Only – Determination of SACSCOC Impact**

Comments or Notes

Minors do not require approval from or review by SACSCOC.

**Green Leaf Program Designation**

Is this a Green Leaf program? No

**Green Leaf  
Designation**

*Sustainability-focused academic programs require at least one green leaf course. Either that course is itself sustainability-focused or else the program requires a set of sustainability-related courses with aggregated substance equivalent to a sustainability focused course.*

**Relationship to  
Existing Courses**

**Relationship to  
Existing Programs**

**List sustainability-  
focused courses  
currently required  
in the degree**

**Sustainability-related academic programs either require at least one sustainability-related course or else offer any green leaf course as an option or elective.\***

**List sustainability-  
related courses  
currently required  
in the degree**

**Does this program cover material which crosses into another department?**

Yes

**Impacted  
Departments**

**Additional  
Attachments**

- [Andalibi support.pdf](#)
- [Best support.pdf](#)
- [Ardis support.pdf](#)
- [Platt support.pdf](#)
- [Ball support.pdf](#)

**SCHEV Proposal  
Executive Summary**

**Reviewer  
Comments**

**Additional  
Comments**

**Is this course required of all students in this degree program?**

[%wi\\_required.eshtml%](#)

**Attached  
Document**

[%attach\\_document.eshtml%](#)

Key: 906