The University of Southern Mississippi

### The Aquila Digital Community

Southern Miss Gulf Scholars

Fall 8-21-2023

## BSC 345 Southern Miss Gulf Scholars Program Module

Southern Miss Gulf Scholars Program *University of Southern Mississippi* 

Follow this and additional works at: https://aquila.usm.edu/southernmissgulfscholars

Part of the Marine Biology Commons

#### **Recommended Citation**

Southern Miss Gulf Scholars Program, "BSC 345 Southern Miss Gulf Scholars Program Module" (2023). *Southern Miss Gulf Scholars*. 2.

https://aquila.usm.edu/southernmissgulfscholars/2

This Other is brought to you for free and open access by The Aquila Digital Community. It has been accepted for inclusion in Southern Miss Gulf Scholars by an authorized administrator of The Aquila Digital Community. For more information, please contact aquilastaff@usm.edu.

### **BSC 345: Marine Biology**

Module Title: The Blue Economy in the Gulf of Mexico

Module Length (in hours):

Course: BSC 345 Marine Biology

Subject Area(s):

Harvesting of marine resources, fisheries management, important economic marine species in MS and the GOM, history of the seafood industry, and modern aquaculture technologies.

#### Description of Module:

Throughout this module students will learn about important marine resources that drive the local seafood economy. On a field trip to the Maritime and Seafood Museum, students will learn about this historical seafood industry and industry practices. Student will also tour the USM Thad Cochran Marine Aquaculture Center to learn about modern aquaculture technologies and take an excursion at sea to observe the off-bottom aquaculture site next to Deer Island.

Module Learning Outcomes(s):

- GSP LO1: Develop knowledge of the Gulf of Mexico and its coastal zone in order to identify potential leverage points for creating a more livable, equitable, resilient, and joyful Gulf Region.
- GSP LO3: Integrate perspectives and approaches from the humanities, engineering, social and natural sciences to develop interdisciplinary responses to complex socio-environmental challenges
- LO 5: Data-driven researcher and response to major Gulf challenges.

Introductory	Course: BSC 345 Marine Biology	Date: SP23			
Lesson					
<b>GSP Learning Outcomes</b> 1. Develop knowledge of the Gulf of Mexico and its coastal zone in order to identify potential leverage points for creating a more livable, equitable, resilient, and joyful Gulf Region; 2. Employ the intercultural knowledge, mindset, and skills through active involvement with diverse Gulf communities; 3. Integrate perspectives and approaches from the humanities, engineering, social and natural sciences to develop interdisciplinary responses to complex socio-environmental challenges; 4. Practice civic responsibility and ethical reasoning in problem-solving and research; 5. Conceptualize, develop, research, and implement innovative responses to major Gulf region challenges, grounded in respect for community knowledge and expertise					
Location:	GSP Framework Guidelines	Strategies/Activities			
Homework prior to class	<ul> <li>Clear learning goals</li> <li>Framing of inquiry question or problem as interdisciplinary</li> <li>Relevance of inquiry personally &amp; Professionally</li> <li>Relevance of inquiry locally &amp; globally</li> <li>Collaborate</li> <li>Communicate results, including broader impact</li> <li>Critical reflection of experience</li> </ul>	<ul> <li>Readings</li> <li>Digital Media</li> <li>Lecture</li> <li>Visual Mapping</li> <li>Think/Pair/Share</li> <li>Modeling or Simulations</li> <li>Writing/Speaking Exercises</li> <li>Problem-based learning</li> <li>Project-based learning</li> <li>Service Learning</li> <li>Group Work</li> <li>Discussion Questions</li> <li>Photovoice</li> <li>DEAL Approach to Critical Reflection</li> <li>Other</li> </ul>			
monitoring and manager biology and ecology back Action	nent. (Previous modules cover the sground of oysters)	Assessment for Learning <ul> <li>Observations</li> <li>Conversations</li> <li>Anecdotal Notes</li> <li>Work Sample</li> <li>Class Check-Ins/Quizzes</li> </ul>			
landings. Discussion que reasons for declining nur Brainstorming – recalling	roup work looking at historical oyster stions prompting speculation for nbers. the biological needs of oysters, for management purposes.	<ul> <li>Checklist</li> <li>Diagnostics</li> <li>Other</li> <li>Assessment as Learning         <ul> <li>Self-assessment</li> <li>Peer-assessment</li> <li>Presentation</li> </ul> </li> </ul>			
species. Discuss on who fishery.	ental issues affecting local fisheries is impacted by the health of the oyster	<ul> <li>◊ Visual Mapping</li> <li>◊ Collaboration</li> <li>◊ Class Check-Ins/Quizzes</li> <li>◊ Homework</li> <li>◊ Other</li> </ul>			
•	narizing the biotic and abiotic needs of a n, and ways that humans are affecting	Assessment of Learning         ◇       Test         ◇       Quiz         ◇       Presentation         ◇       Project Portfolio         ◇       Critical Reflection         ◇       Journal         ◇       Essay			
		<ul> <li>Rubrics</li> <li>Other</li> </ul>			

Inquiry	Course: Marine Biology	Date: SP 23		
leverage points for creating a knowledge, mindset, and skills approaches from the humanit socio-environmental challenge Conceptualize, develop, resea	1. Develop knowledge of the Gulf of Mexico and it more livable, equitable, resilient, and joyful Gulf Re through active involvement with diverse Gulf com ies, engineering, social and natural sciences to deve es; 4. Practice civic responsibility and ethical reasor rch, and implement innovative responses to major	egion; 2. Employ the intercultural imunities; 3. Integrate perspectives and elop interdisciplinary responses to complex ning in problem-solving and research; 5.		
for community knowledge and Location:	GSP Framework Guidelines	Strategies/Activities		
<ul> <li>In class</li> <li>Out-of-class location</li> <li>Biloxi seafood museum, TCMAC, trip on shrimp boat to the Deer Island site of off- bottom aquaculture.</li> </ul>	<ul> <li>Clear learning goals</li> <li>Framing of inquiry question or problem as interdisciplinary</li> <li>Relevance of inquiry personally &amp; Professionally</li> <li>Relevance of inquiry locally &amp; globally</li> <li>Collaborate</li> <li>Communicate results, including broader impact</li> <li>Critical reflection of experience</li> </ul>	<ul> <li>Readings</li> <li>Digital Media</li> <li>Lecture</li> <li>Visual Mapping</li> <li>Think/Pair/Share</li> <li>Modeling or Simulations</li> <li>Writing/Speaking Exercises</li> <li>Problem-based learning</li> <li>Project-based learning</li> <li>Service Learning</li> <li>Group Work</li> <li>Discussion Questions</li> </ul>		
	and via reading content in Canvas, red to the field trip goals.	<ul> <li>♦ Photovoice</li> <li>♦ DEAL Approach to Critical Reflection</li> <li>♦ Other</li> </ul> Assessment for Learning ♦ Observations		
to learn about the local h traditional fishing equipr the sites of the off-botto island. Additionally, a top where they learn about the researchers to provide the aquaculture sites and lear addressing this socio-envelopment Consolidation	a tour of the museum, where students history of the fisheries and observe nent. Then a trip on the shrimp boats to m oyster aquaculture outside of deer or of the marine aquaculture center the techniques employed by USM he seed stock for the off-bottom arn about the ways that USM is vironmental need.	<ul> <li>Conversations</li> <li>Anecdotal Notes</li> <li>Work Sample</li> <li>Class Check-Ins/Quizzes</li> <li>Checklist</li> <li>Diagnostics</li> <li>Other</li> </ul> Assessment as Learning <ul> <li>Self-assessment</li> <li>Peer-assessment</li> <li>Presentation</li> <li>Visual Mapping</li> <li>Collaboration</li> <li>Class Check-Ins/Quizzes</li> <li>Homework</li> <li>Other</li> </ul>		
	we previously learned from lecture or aven't discussed yet.	Assessment of Learning <ul> <li>Test</li> <li>Quiz</li> <li>Presentation</li> <li>Project Portfolio</li> </ul>		
Prepare poster presenta Activities that worked	tion to share Topics to be Revisited	<ul> <li>◇ Critical Reflection</li> <li>◇ Journal</li> <li>◇ Essay</li> <li>◇ Rubrics</li> <li>◇ Other</li> </ul>		

Communication	Course: Marine Biology	Date: SP23		
leverage points for creating a m knowledge, mindset, and skills t approaches from the humanitie socio-environmental challenges	. Develop knowledge of the Gulf of Mexico and it fore livable, equitable, resilient, and joyful Gulf Re through active involvement with diverse Gulf com s, engineering, social and natural sciences to dev c; 4. Practice civic responsibility and ethical reason th, and implement innovative responses to major expertise <b>GSP Framework Guidelines</b>	egion; 2. Employ the intercultural munities; 3. Integrate perspectives and elop interdisciplinary responses to complex ning in problem-solving and research; 5.		
observations, field experie identify the connection be and the socio-environmer community of fishers. Action In a group, students will d presentation where they of understanding of oysters. broader question, such as analyzing data on how the region beyond south Miss Consolidation After hearing the other gr symposium, the class show problems and solutions the managers, and public. Reflection and Next Steps Research Paper: Analyze t you learned from the field Reflective Essay: The stud prior to the module, what material, what they learned learned from the research	oups presentations or having a poster uld identify the most important hat need to be shared with the fishers, the socio-environmental problem that d trip and our course module. ent will summarize the knowledge had they learned from the course ed from the field trip, and what they in project.	<ul> <li>Readings</li> <li>Digital Media</li> <li>Lecture</li> <li>Visual Mapping</li> <li>Think/Pair/Share</li> <li>Modeling or Simulations</li> <li>Writing/Speaking Exercises</li> <li>Problem-based learning</li> <li>Project-based learning</li> <li>Service Learning</li> <li>Group Work</li> <li>Discussion Questions</li> <li>Photovoice</li> <li>DEAL Approach to Critical Reflection</li> <li>Other</li> </ul> Assessment for Learning <ul> <li>Conversations</li> <li>Anecdotal Notes</li> <li>Work Sample</li> <li>Class Check-Ins/Quizzes</li> <li>Checklist</li> <li>Diagnostics</li> <li>Other</li> </ul> Assessment as Learning <ul> <li>Self-assessment</li> <li>Pesentation</li> <li>Visual Mapping</li> <li>Collaboration</li> <li>Class Check-Ins/Quizzes</li> <li>Homework</li> <li>Other</li> </ul>		
Activities that worked	Topics to be Revisited	4		

# **Research Paper Prompt:**

Analyze the socio-environmental problem that you learned from our field trip and course module. Identify problems and solutions that should be shared amongst various stakeholders.

General Guidelines	Points Possible	Points Earned	Comments
Word count (2000 words, excluding references)	5		
Theme: the paper provides an accurate description of the topic with useful examples and demonstrates critical thinking.	5		
Correct use of in-text citations in CSE format	5		
5 peer-reviewed journals newer than 5 years old referenced in CSE format on a References page	5		
Peer Review: Submitted Draft 1 on time, completed peer review on time and provided constructive feedback; <i>clearly</i> <i>incorporated peer-review suggestions and improved</i> <i>from draft 1</i>	10		
Format and professionalism, free of spelling and grammar errors (Including binomial nomenclature). Logical structure of introduction, body paragraphs, and conclusion.	10		
Content Guidelines			
<b>Title: Ti</b> tle indicates (clearly & succinctly) what the paper is about.	3		
<b>Introduction</b> : Clearly and briefly describes the purpose, importance, and plan of the paper. The remaining paper follows this plan.	7		
Body Organization: Clear description of why this topic is important for marine science; explains the environmental impact; summarizes research articles in a meaningful way that supports the objective of the paper.	20		

# **BSC 345 RESEARCH PAPER RUBRIC**

Conclusion: Main points are summarized, wider implications are identified, conclusions relate to the	10	
importance.		
Total Points	80	

### **Additional Guidelines**

### **Purpose**:

- 1. Writing assignments will require that you locate, read, and synthesize information from primary literature in the discipline of marine biology. This may be something you have never done before, but you should become familiar with primary literature in general as well as reading information within specific disciplines. As professionals, this is one way we continue to educate ourselves outside of the classroom.
- 2. You must be familiar with scientific writing and be able to use this communication tool effectively by the time you graduate so that you will be proficient in your intended careers.

### Audience:

Although I am the one that will grade your paper, you should approach this with the knowledge that your primary audience is similarly educated peers in this class since you will be presenting your topic to the class.

### Tone:

The tone of scientific writing is formal, and this paper should conform to that. This means that the creative license afforded you in other types of writing (literature classes, etc.) is not allowed. Very rarely are personal references allowed in this type of writing.

### **Formatting:**

Your paper should be typed and double spaced with one-inch margins on all sides. Please use size 12pt font, in either Times New Roman, Arial, Calibri or Tahoma. This paper should be a *minimum* of 2000 words, excluding headings, footers, or the literature cited page.