Instructor: Dr. Joshua S. Reece  
Office: Bailey Science Center Room 1213 Phone: 229-219-3293  
Email: jreece@valdosta.edu (preferred contact method) Office hours: MWF 11:00am-12:00pm  
Class will meet in BSC 1202 from 8-10:50am and in BSC 2073 from 12-2:50pm MTWRF  

***This syllabus is subject to modification at the instructor’s discretion. You will be notified of any and all changes***

**Course Overview**

Welcome to Bio 4020. This course will expose you to the coastal biodiversity of the southeastern United States. This is primarily a field course that complements lecture material. You will be exposed to the ecosystems and habitats of the southeastern coast, their biogeography, ecology, evolutionary history, and their inhabitants. A major theme of this course will be scientific inquiry so that you learn not only the what and where of coastal biodiversity, but the why, which can be understood through ecological and evolutionary inquiry. You will get dirty, muddy, and wet in this course, but you will see some of the most amazing natural areas in the southeast, including clear natural springs, verdant seagrass beds, coastal marshes and hardwood hammocks, estuaries, vibrant coral reefs, and the open ocean.

**Course Objectives, Educational Outcomes, and Linked Assignments**

The broad objectives of this course are to introduce you to the ecosystems, habitats, flora and fauna of the southeastern coastal plain, and the processes, especially climate change and sea-level rise, that have and will continue to shape these systems. First, I will go over three major topics that apply to each system: highly interactive species, climate change/sea-level rise, and ecosystem functioning and services. Second, I will introduce you to the major ecosystem types characteristic of Georgia and Florida coasts. Within each habitat type, you will learn about each of these three major topics described above, and you will visit examples of each community. This course addresses Department of Biology educational outcomes 1, 2, and 5 ([http://ww2.valdosta.edu/catalog/1314/ugrad/documents/UG_131-146.pdf](http://ww2.valdosta.edu/catalog/1314/ugrad/documents/UG_131-146.pdf)) and VSU General Education Outcomes 4, 5, and 7. Below are the main course objectives and activities designed to accomplish those objectives.

<table>
<thead>
<tr>
<th>Objectives</th>
<th>Linked Assignments</th>
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<tbody>
<tr>
<td>Learn characteristic coastal natural communities of the southeastern US</td>
<td>Lecture material, 3 extended field trips sampling natural communities</td>
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<tr>
<td>Learn to identify and understand the ecological and evolutionary role of characteristic flora and fauna</td>
<td>Lecture material, examination of preserved specimens, and sampling of live animals in the field</td>
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<tr>
<td>Understand ecological patterns and processes important to coastal ecosystems</td>
<td>Lecture material, small group projects on each characteristic natural community</td>
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<tr>
<td>Develop an appreciation for the natural world and about science!</td>
<td>Field trips to coastal and marine habitats</td>
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<tr>
<td>Work collaboratively in small groups</td>
<td>Gathering and analyzing data for group projects</td>
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<tr>
<td>Improve scientific writing and experimental design</td>
<td>Paper in peer-reviewed journal format</td>
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Course Prerequisites and expectations
The course prerequisite is BIOL 1107 and BIOL 1108. No student will be able to work a job during the span of this course, or enroll in any additional courses, as participation in this course will require overnight and weekend trips is mandatory. This is a major, but very rewarding, commitment on the part of the student, and no additional accommodations will be made.

Course Credits
BIOL 4020 is a four credit course to be taught during the May Summer session.

Required Texts and Materials
We will utilize peer reviewed literature for this course; there is no textbook. For Florida, you should consult the Florida Natural Area Inventory guide to natural communities, which can be viewed here: http://fnai.org/natcom_accounts.cfm. A similar guide to Georgia’s natural communities can be viewed here: http://georgiawildlife.com/sites/default/files/uploads/wildlife/nongame/pdf/natural_communities_thumbnail_accounts.pdf. We will use computer labs when possible, but you are encouraged to bring and use your laptop when we have in-class time devoted to literature searches, group projects, and working on your scientific paper.

Basis for Final Grade- This is subject to modification depending on the instructor’s prerogative and the progress of the class.

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Group or Individual</th>
<th>% of final Grade</th>
<th>Points each</th>
<th>Points total</th>
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</thead>
<tbody>
<tr>
<td>Quizzes (4)</td>
<td>Individual</td>
<td>20%</td>
<td>5</td>
<td>20</td>
</tr>
<tr>
<td>Field Notebook / Log</td>
<td>Individual</td>
<td>10%</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Field Practicals (best 2 out of 3)</td>
<td>Individual</td>
<td>20%</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>Small Group Lecture</td>
<td>Group</td>
<td>10%</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Lit Review/Synthesis/Peer Review</td>
<td>Group topic, individual write-up</td>
<td>10%</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Research Proposal/Peer Review</td>
<td>Group topic, individual write-up</td>
<td>***Included in full paper grade</td>
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<td></td>
</tr>
<tr>
<td>Scientific Paper and peer review</td>
<td>Group topic, individual write-up</td>
<td>30%</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>100%</td>
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Students will have until the end of the following week to contest any grades; after that time grades are final. Any questions about grades must be made in writing through email.
- Quizzes will be 10 questions in multiple choice and short-answer format and will encompass material from lecture, assigned readings, and discussions in the field.
- Your field notebook will include an entry for every day in the field. For each natural community type visited, students will identify two highly interactive species, one specific example of how climate change has or will affect this community, one specific example of how sea-level rise has or will affect this community, and one specific example of an ecosystem service provided by this natural
Field practicals will be short answer quizzes of organismal ID, ecosystem features and processes discussed during field trips.

Students will form small groups of 2-3 individuals for oral presentations on a group project. For the group project, students will present on one or a small suite of related natural communities and summarize the impacts/role of 1) climate change, 2) sea-level rise, 3) highly interactive species, and 4) ecosystem services. Students will evaluate each group member’s contribution and students will be penalized if they did not contribute equally to a group project. You will basically give the lecture on the ecosystems you choose. You will see me model the lecture, and then observe the graduate students, then you will make up your own lecture. The lecture will be a group grade which will be based on presentation style, accuracy of material, and depth of coverage/synthesis of the topic.

You will write a literature review based on the material you used for your lecture and covering the same four topics listed above. Importantly, this is to be a review and synthesis, not just a book report or term paper (we will talk about this more in class). While you will work on this as a group, each group member will write their own review/synthesis. I will model how to evaluate each others’ papers, and then your peers will provide feedback on your paper for you to revise before you turn it in to me for a grade.

Next, you and your group will identify what you believe (after having read about this ecosystem and the research that has been conducted) is the most important research that needs to be done. You will individually write a full proposal (about six pages double spaced) with hypotheses/questions, detailed methods, expected results, and why the proposed work is important. You will receive peer evaluations for this paper as well.

Lastly, you will combine the literature review and the research proposal into a full paper. Groups will collect data together, but every individual will write their own scientific paper based on the group project. The paper will be written and formatted for an appropriate scientific journal. Papers will be judged on mechanics (use of citations, grammar/syntax, length and format), accuracy, and depth of coverage/synthesis of the topic. You will turn a rough draft into me, and after addressing my comments, you will turn in a final draft for a grade.

Attendance Policy: Students who miss two days of field trips without an excuse cannot receive a lab grade above a “D” (60%).

Grade Scale: 100-90% A; 80-89% B; 70-79% C; 60-69% D, 0-59% F

Student Conduct
You will be respectful of your classmates and your instructor. Cell phone use is not allowed during class, especially not when I am lecturing in the field.

Course Policies: Technology and Media
Email: Please email me only from a VSU email account. I am unable to respond to emails from non-VSU accounts.

Classroom Devices: You may NOT use your cell phones in class under any circumstances. You may bring cell phones on field trips, but no calls are to be taken when we are working in the field, and no unauthorized use (texting, social media, etc.) of cell phones will be allowed while in the field. Phones may be used for photographing or taking GPS points when permission is given to do so.

Accommodations Statement
Students with disabilities who are experiencing barriers in this course may contact the Access Office for assistance in determining and implementing reasonable accommodations. The Access Office is located in
Farber Hall. The phone numbers are 229-245-2498 (V), 229-375-5871 (Video Phone), and 229-219-1348 (TTY). For more information, please visit http://www.valdosta.edu/student/disability or email access@valdosta.edu.

**Academic Integrity**

Academic integrity is the responsibility of all VSU faculty and students. Students are responsible for knowing and abiding by the Academic Integrity Policy as set forth in the Student Code of Conduct and the syllabus. All students are expected to do their own work and to uphold a high standard of academic ethics. Cheating (including plagiarism) will not be tolerated. The instructor reserves the right to dismiss you from the course without credit if you are caught cheating. You will be respectful of your instructor and your fellow students at all times, or you will be dismissed from the class and potentially the course.
Tentative Schedule, BIOL 4020, Maymester 2014. Dates in Bold text are full-day activities; otherwise each day will adhere to the formal lecture and laboratory start and end times.

<table>
<thead>
<tr>
<th>Date</th>
<th>Topic</th>
<th>Assignments</th>
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<tbody>
<tr>
<td>May 15</td>
<td>VSU- Intro to course, go over syllabus; How to do a literature search, read a scientific paper and take notes; discuss: Ecosystem Engineers and highly interactive species; Restoration Ecology, Ecosystem Services and Function</td>
<td>Discuss: Soule et al. (2003), Estes et al. (2011), Brock et al. (2009); Wortley et al. (2013); Cardinale et al. (2012); fill out liability forms for field stations, field trips, and sign up for group projects</td>
</tr>
<tr>
<td>May 16</td>
<td>VSU- Climate Change and Sea Level Rise; how to write a scientific paper</td>
<td>Read: Bellard et al. (2012); Root et al. (2003), Parmesan and Yohe (2003), Poloczanska et al. (2013), Strauss et al. (2012). Yale Project on Climate Change Communication Survey</td>
</tr>
<tr>
<td>May 17-19</td>
<td>3 day Field Trip to Sapelo: Beaches, marshes, swamps, maritime forests; Coastal Atlantic Marine Systems</td>
<td>Quiz; Field Practical; pages 511-567 of Edwards et al. 2012</td>
</tr>
<tr>
<td>May 20</td>
<td>VSU- Gulf of Mexico, Sea Grass and Mud Flats Communities</td>
<td>Quiz; topics must be approved for group projects/scientific papers</td>
</tr>
<tr>
<td>May 21</td>
<td>Field Trip to Gulf Coast</td>
<td>Pages 567-587 of Edwards et al. 2012; Field Practical</td>
</tr>
<tr>
<td>May 22</td>
<td>Field trip to Saint Augustine – maritime dunes, coastal grassland, coastal strand</td>
<td>Washington Oaks Gardens State Park Bella Vista Trail (maritime hammock and coastal scrub), Matanzas Inlet (Coastal Beaches), Anastasia State Park (Maritime Dunes)</td>
</tr>
<tr>
<td>May 23</td>
<td>VSU- Work on scientific papers; work on group projects</td>
<td>Literature review due mid-day, peer review same day</td>
</tr>
<tr>
<td>May 24-26</td>
<td>Memorial Day Holiday</td>
<td>Read GA and FL natural community guides</td>
</tr>
<tr>
<td>May 27</td>
<td>VSU- Work on research proposal; Florida, climate change, and sea-level rise; modelling change- case study of sea turtles</td>
<td>Reece et al. 2013, Noss 2011</td>
</tr>
<tr>
<td>May 28</td>
<td>VSU- Reefs and the Florida Keys; research proposal writing time</td>
<td>Work on scientific papers and group projects; draft of research proposal due mid-day, peer review same day</td>
</tr>
<tr>
<td>May 29</td>
<td>Leave for Florida Keys: overnight stop Seahorse Key; Gulf coast island, estuaries, bird rookeries</td>
<td>Coral reef Snorkeling, assist with ongoing mapping and survey projects</td>
</tr>
<tr>
<td>May 30</td>
<td>Arrive Key Largo</td>
<td>Orientation, lagoon snorkel, water quality activity; coral reef ecology</td>
</tr>
<tr>
<td>May 31</td>
<td>Key Largo</td>
<td>Swim test, snorkel, coral reef ecology, diversity indexing</td>
</tr>
<tr>
<td>June 1</td>
<td>Key Largo</td>
<td>Seagrass, mangroves; coralline algae shoal; reef fish; sponges</td>
</tr>
<tr>
<td>June 2</td>
<td>Key Largo</td>
<td>Coral reef ecology: Field Practical</td>
</tr>
<tr>
<td>June 3</td>
<td>Leave Key Largo- return to VSU</td>
<td>Sea turtle nesting beach</td>
</tr>
<tr>
<td>June 4</td>
<td>VSU- Work on group projects and scientific papers</td>
<td>Work on group projects and scientific papers; rough draft of scientific papers due at start of class; peer reviews due by end of class</td>
</tr>
<tr>
<td>June 5</td>
<td>Last day of class- review</td>
<td>Field Notebooks Due; Climate Change Survey part II; work on scientific papers</td>
</tr>
<tr>
<td>June 6</td>
<td>Final</td>
<td>Class Presentations; scientific paper due</td>
</tr>
</tbody>
</table>
Release and Waiver of Liability

Please read and sign the following:

I acknowledge that participation in field excursions involves some risks of injury, illness, and/or loss of personal property, despite the best intentions and responsible actions of participants and leaders. I agree to release and forever discharge Valdosta State University and the Board of Regents of the University System of Georgia, its members individually, and its officers, agents and employees from any and all claims, demands, rights and causes of action of whatever kind or nature, arising from and by reason of any and all known and unknown, forseen and unforseen bodily and personal injuries, including death, damages to property and the consequences thereof, resulting from my participation in the field excursion(s) described above.

I certify that, to the best of my knowledge, I am in good health and physically capable of undertaking an intensive field biology exercise.

I have read the above statement carefully before signing. Further, I understand that this Release and Waiver of Liability shall be effective for a period of one year from this date.

________________________________________
Print Full Name

________________________________________     _________________________
Signature     Date

I understand that the $300 non-refundable deposit I have paid for the field trips associated with this course is a commitment to remaining in the Maymester Special Topics in Conservation: Coastal Biodiversity course and attending all of the field trips and that failure to pay this deposit by noon on Thursday, April 24, 2014 will result in cancellation of my enrollment in this course. Attach your check to this signed form. The check will be made out to the “VSU Foundation” and hand-delivered to Dr. Reece or to one of the secretaries in the Biology office.

________________________________________     _________________________
Signature     Date
Travel Guide for Sapelo Island (2 nights):

Saturday, May 17: We will meet at 9am on Friday May 17 at the loading bay of Bailey Science center. We will leave by 9:30am. On the way there, we will visit a restaurant called Mud Cat Charlies near Darion (seafood). It is about a 2.5 hour drive to Mud Cat Charlies (arriving around 12pm). We will leave by 1:30pm and drive the remaining ~1.5 hrs to the Ferry to Sapelo Island, which departs at 3:30pm on the dot. We will spend the rest of the day hiking around the island and settling in at the dorms. There is a Pub on the island, you can drink on island if you are of legal age. You cannot bring alcohol with you. Let me know if you are vegetarian or not. Dr. Jones will take care of meals and we will bring coolers for drinks and snacks. For clothing, you can wash clothes there, so you don’t need to bring a lot of clothing. Check the weather before we leave, and dress to be outdoors and to get dirty. We will spend the majority of the time outdoors and in the sun and bugs, so bring appropriate clothing, sunscreen, and bug spray. We will be on a boat for a trawl, so bring sea-sickness pills if you are prone to be sea-sick.

Sunday, May 18: We will spend the night on Sapelo. Make sure that you bring linens and towels and toiletries. We will go on a trawl at 11am on Sunday, and spend the evening hiking. Breakfast, lunch and dinner will be provided, but please let us know of any special dietary restrictions.

Monday, May 19: After our second night on the island, we will go hiking in the morning, and then head back to the Ferry at 1230pm and to the vans to drive back to VSU (~3 hr drive).

Checklist:
- Liability Waiver
- $5 for Ferry
- Snacks
- hat
- Small hiking pack
- Field guides you might want
- Water bottle
- Flash light
- Bug spray and sun screen
- Field notebook and something to write with
- You do NOT need to bring bed linens
- Sunglasses
- Hiking shoes
- Two changes of clothes (you will get dirty!)
- Sandals
- Light towels
- Toiletries
- Camera
- Cash for meals in transit and at Mud Cat Charlies

Do NOT bring:
- Bed linens
- Alcohol

Travel Guide to Florida Gulf Coast (daytrip):

We will meet on May 21st at 8am in the loading bay. We will drive 2 hours to Wakulla Springs State Park. We will hike around the facilities and snorkel in the spring. Bring snorkeling gear. Bring a bag lunch so that we can eat at the park. There will be mosquitos during the hike so bring bug repellant. We
will leave around 1230pm and drive 30 minutes to St. Marks National Wildlife Refuge. We will observe shorebirds and observe saltwater and freshwater marshes. We will spend approximately 1.5 hrs here and will plan on leaving around 230pm. We will then drive to Bald Point State Park (40 minute drive). We will observe coastal marshes, Gulf Coast beaches, and coastal pine flatwoods. We will spend approximately 1 hour here and will leave by 430pm. We will head back to VSU, arriving around 7pm.

Checklist:
- Snacks
- Small hiking pack
- Water bottle
- Binoculars
- Field guides you might want
- Bug spray and sun screen
- Field notebook and something to write with
- You do NOT need to bring bed linens
- Sunglasses
- hat
- Hiking shoes
- Snorkeling gear
- Clothes for swimming (the water is 72 degrees)
- Sandals
- Light towel
- Camera
- Pack a lunch, we will not stop somewhere for you to buy one, so bring it with you!

Do NOT bring:
- Overnight gear- this is a day-trip

**Travel Guide for Saint Augustine Day Trip:**
Friday, May 22nd: We will meet at the loading bay of Bailey Science Center at 8am. We will drive approximately 3 hours to Washington Oaks Gardens State Park Bella Vista Trail, stopping for lunch along the way and arriving around 12pm. We will hike the 1.7 mile long nature trail through maritime hammock and coastal scrub. Around 2pm, we will leave and drive 15 minutes north to the Matanzas Inlet where we will visit Atlantic coast beaches and walk for approximately 30 minutes. We will leave by 3pm and drive approximately 30 minutes further to Anastasia State Park to see Maritime Dunes. We will leave by 530pm and drive the 2 hrs and 45 minutes back to Valdosta, stopping for dinner along the way and returning around 9pm.

Checklist:
- Hat
- Sunglasses
- Sunscreen
- Field guides
- Notebook and something to write with
- Bug spray
- Sandals
- Bathing suit if you want to get in the water at the beach
- Binoculars
- Camera
- Cash for lunch and dinner

**Travel Guide to Sea Horse Key and the Florida Keys:**

Thursday, May 29th: We will meet at the loading bay of Bailey Science Center at 8am. We will drive 2 hours and 45 minutes to get to a Ferry that will take us over to the Seahorse Island. Information on the island can be found here: [http://skml.clas.ufl.edu/](http://skml.clas.ufl.edu/). Along the way down we will stop for groceries. There is a full kitchen and refrigerators on the island, but we will have to bring our own food. We will have lunch and dinner on the island and spend the night in the dorms. There will be another group from the Doris Duke Foundation on the island, and we will be sharing the dorms (which will not be luxurious!) with them. You will need to bring your own linens and towels and toiletries, which you will have with you for Key Largo anyway. We will view the beaches and wetlands on the island on the 29th, and depart on the next morning.

Friday, May 30th: At 6am (I know, it will suck. This is the only early morning, I promise) we will take the ferry back from Seahorse Key to the mainland and drive 6 hours to Everglades National Park. We will do a brief stopover and hike a short trail (e.g., Gumbo Limbo Trail), which should take about 1.5 hours, and then head to Key Largo, which will take an additional 2 hours of driving time. We will arrive at the marine station around 4pm for an orientation, followed by dinner. Information on our location in Key Largo can be found here: [http://marinelab.org/index.html](http://marinelab.org/index.html). Note that most meals will be provided while at the MarineLab station.

- 4:00 PM Arrive, orientation
- 6:15 PM Supper
- 7:30 PM ACTIVITY: Water Quality
- 8:45 PM DISCUSSION: Seagrass ecology

Saturday, May 31st
- 7:45 AM Breakfast
- 9:00 AM Swim test, gear orientation
- 10:00 AM Lagoon snorkel
- 11:00 AM Discussion: coral reef ecology
- 12:15 PM Lunch
- 2:00 PM Field Trip: Coral reef ecology #1
- 6:15 PM Supper
- 7:30 PM ACTIVITY: Diversity Indexing Lab
- 8:45 PM Climate change discussion

Sunday June 1st
- 7:45 AM Breakfast
- 9:00 AM FIELD TRIP: Seagrass/Mangrove ecology
- 12:15 PM Lunch
- 2:00 PM FIELD TRIP: Coralline Algae Shoal
- 6:15 PM Supper
- 7:00 PM LAB: Sponge Spicule Identification Prep
- 7:30 PM DISCUSSION: Field Identification of reef fish
- 8:45 PM LAB: Sponge Spicule Identification

Monday, June 2nd
- 7:45 AM Breakfast
- 9:00 AM FIELD TRIP: Coral reef ecology #2
12:00 PM Lunch
1PM: We will leave this time relatively open for the rest of the day, depending on what the group wants to do. We will be on our own for dinner as well.

Tuesday, June 3rd
9am: We will depart and meet for breakfast somewhere. We will drive approximately 4 hours to the Barrier Island Sanctuary Management and Education Center at the Archie Carr National Wildlife Refuge in Melbourne Beach, Florida. We will briefly hike around the premises, which is where the Reece et al. (2013) paper you read was based. We will leave by 6pm and drive the remaining ~5 hours to VSU, returning around 8 or 9pm, groggy and tired, and ready to be home.

*Sequence and content of field trips subject to change due to weather and group size considerations.

Checklist:
- Sunblock (SPF 30 or higher)
- Insect repellent
- Toiletries (shampoo, soap, toothpaste, etc)
- Motion sickness medicine
- Any medications
- Change for snacks and soda machines
- Water bottle
- Camera
- Sleeping bag or twin bed linens and a pillow
- 2 towels (one for shower and one for boat)- don’t bring large beach towels, they will not dry quickly enough
- Personal clothing and swimwear
- Hat
- Old t-shirts or rash guards for snorkeling (REQUIRED)
- Windbreaker or rain coat
- Plastic bag to carry wet items home
- Sweatshirts if you get chilly easily
- You do NOT need snorkeling gear, it is included in your program. If you have nice gear, bring it, but if you have a cheap set, just use their rental gear- it will be better
- You can bring a wetsuit if you want but they are also available for rent
- Money for meals (bring some cash for smaller establishments- no more than $100 in cash)

Do NOT bring:
- a lot of food
- dive gloves or dive knives, fishing equipment
- weight belt
- speargun
Rubrics: All rubrics are subject to modification until the assignment is presented to you in class, at which time the rubric will be final.

Rubric For Field Notebook
Worth 10 points.
Your field notebook is your way of keeping notes in this class. In it, you should record your observations of each specific field site and of the natural communities present at that site. For each entry, you should record at least two highly interactive species, one specific example of how climate change has or will affect this community, and one specific example of how sea-level rise has or will affect this community. In addition, you should mention one key ecosystem service provided by this community.

Your Field Notebook will be graded using the following rubric:

Record of every community visited at every field site: 1 point
Brief description of each natural community: 2 points
Named two highly interactive species characteristic of each natural community: 2 points
Climate Change: 2 points
Sea-Level Rise: 2 points
Ecosystem Service: 1 point
Total: 10 points

What to Expect for Field Practicals:
You will have three practicals in the field, but only two will count so you can drop your lowest field practical grade. The field practicals will be short answer and vary between approximately 10 and 20 questions. We will all walk around as a group, each person carrying a notepad and something to write with. You may not use your notes or any external materials during a practical. I will ask everyone a question, such as, “what is this plant, characteristic of the ecosystem we are in today” and you will write down the name of the plant. Or perhaps I will ask, “what is the federally endangered species that is endemic to this natural community?” These will all be topics that we have gone over in lecture or discussion before taking the field practical. You will write your answers down, and I will collect and grade them. They will be worth 10 points each, for a total of 20 points or 20% of your final grade.

Small Group Oral Presentation Rubric:
Students will form small groups of 2-3 individuals to generate a lecture on ecosystem types. There is a list of ecosystem types and dates for presentations in the syllabus. You will be able to see me demonstrate how to give a lecture, and receive one from the graduate students before you have to develop your own lecture as a group. Your group will present on one or a small suite of related natural communities and summarize the impacts/role of 1) climate change, 2) sea-level rise, 3) highly interactive species, and 4) ecosystem services. You will need to look up scientific papers for this information – you will not find what you need on google or Wikipedia. Students will evaluate each group member’s contribution and students will be penalized if they did not contribute equally to a group project. This penalty can be up to a letter grade. The oral presentations will be between 15 and 30 minutes, and will include a handout to be delivered to the class. You will give your presentations in the field. Students will be judged on presentation style, accuracy of material, and depth of coverage/synthesis of the topic. The group can decide if one person will present or if it will be split among several presenters. Your oral presentation will be graded as follows:

Quality of handout (spelling, grammar, appearance) 2 points
Presenter style (eye contact, volume, enthusiasm) 2 points
Rubric for Literature Review

Your literature review will be based off of the information you gathered for your lecture, which should lean heavily on the use of peer-reviewed literature. Keep in mind that this is not a term paper on four points (Your group will present on one or a small suite of related natural communities and summarize the impacts/role of 1) climate change, 2) sea-level rise, 3) highly interactive species, and 4) ecosystem services). Instead, you need to tell me a story. The story will hit all of these four points by drawing on examples from the literature. Here is one way to think about it:

Term paper style: Smith (2014) showed that salt marshes erode away when sea-level rises. Yoder (2013) showed that beaches erode away too.

Review/synthesis style: Sea level rise can pose many threats to coastal ecosystems. Both salt marsh habitat (Smith 2014) and beach ecosystems (Yoder 2013) show dramatic loss of area over the past several decades due to sea level rise.

See the difference? The synthesis is an interpretation of the literature, not just a review/restating of it. You will receive peer review on your literature review prior to turning it in to me for a grade, and after your initial grade, this literature review will become the first half of your scientific paper. The length should be 5-10 pages double spaced 12 point Times New Roman font with 1 inch margins.

Conforms to the topic outlined above in bold text: 2 points
Quality, novelty, and accuracy of information presented: 2 points
Use of the peer-reviewed literature: 3 points
Synthesis of material: 1 point
Grammar, syntax and spelling: 1 point
Peer review: 1 point
Total: 10 points

Rubric for Research Proposal

The research proposal will identify what you and your group agree is the most important research to address for the ecosystem that you have chosen. You need to briefly make a case for why the research is needed and important (this should come out of your literature review). You need to propose a clear question or hypothesis, methods that are feasible and will clearly address that hypothesis, expected results, and why the proposed work is important. The length is approximately 3-5 pages (same font/margins/spacing as other assignments). You will receive peer review on this, but not a formal grade because it will be integrated into the full paper (see below).

Rubric for Scientific Paper

Each individual will write a scientific paper that is either based on your group project or a project that you develop yourself (obviously, it is less work to build off of your group project but you do not HAVE to write your paper on that project). The topic of your paper will be the same as that of your group project, and will focus on one or a small suite of related natural communities and summarize the impacts/role of 1) climate change, 2) sea-level rise, 3) highly interactive species, and 4) ecosystem services. You will have to get your topic approved before you can start working on it, and to avoid overlap, topics will be reserved on a first-come basis, which means that the first group to be approved for Coral Reefs will be the
only group able to work on Coral Reefs, and so on until every group has a different natural community. Note that by “summarize” I do not mean search Wikipedia and paraphrase. I mean look into the primary scientific literature and synthesize previously published work. We will talk about this more in class. You will also peer review each other’s work. Each of you will review two of your classmates rough drafts, which means that you will each have input from two of your classmates on your paper. The quality of your peer review will be factored into your grade (see point totals below).

Your scientific paper will have the same structure as most of the papers we have read in class. It will be a review or synthesis paper, because you are probably not collecting original data on which to publish. So, look at the review and synthesis papers we have read. The first half of your paper should essentially be your literature review, and the second half will be your research proposal. Make them flow, and do not simply cut and paste them together. The idea here is for you to learn how reading the literature feeds into experimental design. The best ideas in science come from what has already been done! You should format your paper to be submitted to the Georgia Academy of Science (http://www.gaacademy.org/gajsci.htm#III.%20Georgia%20Academy%20of%20Science%20Information%20for) or to the Florida Academy of Science (http://www.floridaacademyofsciences.org/pdf/Guide_for_Authors_1-22-2014.pdf) journals, you should clearly follow their instructions and make it clear to me which journal you are writing for. You will include the following sections: Abstract, Introduction and Background, Rationale for Proposed Work, Methods, Potential Results, and References. Additional sections may be required by the journal but will be minor sections. You may subdivide the major sections as you see fit. If your paper fails to conform to the journal requirements, it may be rejected and you will receive a zero. This assignment is 30% of your grade, so don’t let that happen to you! As for length, do not ask me how long it needs to be: you will have read several papers and will be familiar with their average length. Overall, the following rubric will be used to grade your scientific papers:

<table>
<thead>
<tr>
<th>Section</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conforms to journal instructions to authors:</td>
<td>4</td>
</tr>
<tr>
<td>Abstract effectively summarizes the entire paper:</td>
<td>2</td>
</tr>
<tr>
<td>Conforms to the topic outlined above in bold text:</td>
<td>8</td>
</tr>
<tr>
<td>Quality, novelty, and accuracy of information presented:</td>
<td>8</td>
</tr>
<tr>
<td>Use of the peer-reviewed literature:</td>
<td>3</td>
</tr>
<tr>
<td>Adequately puts the proposed research in the context of previous work:</td>
<td>2</td>
</tr>
<tr>
<td>Grammar, syntax and spelling:</td>
<td>2</td>
</tr>
<tr>
<td>Peer review</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>30</strong></td>
</tr>
</tbody>
</table>
Definitive List of Coastal Natural Communities for the purposes of this course. Communities on the same row are synonymous between Georgia and Florida classifications. Potential trips where we will see each habitat type are listed but we may see some types at additional locations.

<table>
<thead>
<tr>
<th>Georgia (see 16th page of Edwards et al. 2012 pdf)</th>
<th>Florida</th>
<th>Available for group projects?</th>
<th>Where will we see it?</th>
<th>Group members to sign up</th>
<th>Date of Presentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coastal Estuarine and Near-shore Marine Waters</td>
<td>Coral Reefs; Seagrass Bed; Algal Bed</td>
<td>Yes</td>
<td>Key Largo trip</td>
<td></td>
<td>May 20 in the field</td>
</tr>
<tr>
<td>1) Intertidal Beaches, Sand Bars</td>
<td>Coastal berm</td>
<td>Yes</td>
<td>St. Augustine trip, Gulf Coast trip</td>
<td>Grad Students</td>
<td>May 17-19 in the field</td>
</tr>
<tr>
<td>1) Mud Flats</td>
<td>Mud Flats</td>
<td>Yes</td>
<td>Gulf Coast trip</td>
<td></td>
<td>May 21 in the field</td>
</tr>
<tr>
<td>2) Maritime Dunes</td>
<td>Beach Dune; Coastal Grassland</td>
<td>Yes</td>
<td>St. Augustine trip, Gulf Coast trip</td>
<td></td>
<td>May 22 in the field</td>
</tr>
<tr>
<td>3) Maritime Forests</td>
<td>Maritime Hammock</td>
<td>Yes</td>
<td>St. Augustine and Sapelo Island trips</td>
<td>Dr. Reece</td>
<td>May 17-19 in the field</td>
</tr>
<tr>
<td>4) Interdunal Wetlands</td>
<td>Coastal Interdunal Swale</td>
<td>No</td>
<td>St. Augustine and Sapelo Island trips</td>
<td></td>
<td>May 22 in the field</td>
</tr>
<tr>
<td>5) Salt and Brackish Marshes</td>
<td>Salt marsh</td>
<td>Yes</td>
<td>Sapelo Island trip, Gulf Coast trip</td>
<td></td>
<td>May 21 in the field</td>
</tr>
<tr>
<td>6) Freshwater and Oligohaline tidal marshes</td>
<td>Freshwater Tidal Marsh</td>
<td>Yes</td>
<td>Sapelo Island trip</td>
<td>Dr. Reece</td>
<td>May 17-19 in the field</td>
</tr>
<tr>
<td>7) Tidal Swamps</td>
<td>Strand Swamp</td>
<td>Yes</td>
<td>Sapelo Island trip; Big Cypress on way to Key Largo</td>
<td>Dr. Reece</td>
<td>May 17-19 in the field</td>
</tr>
<tr>
<td>Wet Flatwoods</td>
<td>No</td>
<td>Sapelo Island, Gulf Coast trip</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coastal Strand</td>
<td>No</td>
<td>St. Augustine and Sapelo Island trips</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shell Mound</td>
<td>Yes</td>
<td>Return trip from Key Largo, Seahorse Key</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Keys Cactus Barren</td>
<td>Yes</td>
<td>Key Largo trip</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marl Prairie</td>
<td>Yes</td>
<td>Everglades on way to Key Largo</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Glades Marsh</td>
<td>Yes</td>
<td>Big Cypress on way to Key Largo</td>
<td></td>
<td>May 30 in the field</td>
<td></td>
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<tr>
<td>Slough</td>
<td>Yes</td>
<td>Everglades on way to Key Largo</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Habitat</td>
<td>Presence</td>
<td>Location</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>-----------------------</td>
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<td>---------------------------</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Mangrove Swamp</td>
<td>Yes</td>
<td>Everglades and Key Largo</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keys Tidal Rock Barren</td>
<td>Yes</td>
<td>Key Largo</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pine Rockland</td>
<td>Yes</td>
<td>Everglades and Key Largo</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rockland Hammock</td>
<td>Yes</td>
<td>Key Largo</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>