Course Syllabus

GLY3105C Evolution of Earth and Life in North America

Fall 2020 Syllabus

Instructor

Contact Information		
Instructor: Dr. Amy Williams	<i>Email</i> : amywilliams1@ufl.edu	
Office: Williamson Hall 270	Phone: 352-273-1284	
Office Hours: Via Zoom or Canvas Conference	Department Mailbox: WM 241	
Synchronous office hours will be determined the first week of class based on student availability and can be scheduled by appointment.		
TAs: Luke Grimmelbein	<i>Email:</i> grimmelbeinl@ufl.edu_(<u>mailto:grimmelbeinl@ufl.edu</u>)	
Carmi Thompson	<i>Email:</i> cthompson@floridamuseum.ufl.edu	

Note: For information on how to use the Canvas Conversations (Inbox), view the following <u>Conversations</u> (<u>http://guides.instructure.com/s/2204/m/4212/c/23875</u>) section of the <u>Student Guide</u> (<u>http://guides.instructure.com/s/2204/m/4212</u>).

Questions

1. Check the Syllabus and Start Here section to make sure your question is not already answered.

2. If you can't find the answer to your question there, check the <u>Course Questions Discussion Board</u> to see if anyone else had the same question.

3. If your question has not already been asked, post the question to the Course Questions Discussion Board.

If you are experiencing technical difficulties, follow the instructions for Technical Help in the Start Here section.

If you have a personal question, follow the instructions for Personal Questions below.

Please allow 24 hours for a response. Questions posted over the weekend may not receive a response until the beginning of the following week.

Personal Questions

If you have a question that is of a personal nature or one that concerns grades, contact your instructor through Canvas.

Note: If you are asking a question about information that is already contained in the Start Here section or Syllabus, be sure to state what is unclear about the existing information. Otherwise, you will be referred to the handbook and syllabus.

Course Handbook

Your first source of information for answering your questions is the Course Handbook: <u>Start Here</u> module. Always check the handbook before emailing with your questions.

Required Texts

- Lecture Evolution of the Earth (8th Ed) by Donald Prothero and Robert Dott, 2009
- Lab Insights: A Laboratory Manual for Historical Geology (5th Ed) by Clair Russell Ossian
- Fossil Kit: The kit is available at the <u>University of Florida Bookstore website</u> (<u>https://www.bsd.ufl.edu/textadoption/Manage/ViewAnAdoption.aspx?adoptid=233745&</u> returnHref=%2ftextadoption%2fManage%2fStart.aspx&returnText=Textbook+Adoption+Home) and the item is called " GLY3105 Fossil kit". If you enter the course information using the drop down menus the kit will show up under the list of required materials. **Kits will not be available until after drop-add.**

You will rent the kit for a rental fee (covers postage to your home and a postage paid return address label). At the end of the semester you will use the postage paid return address label to return the kit. You will be charged an additional \$200.00 if you do not return the kit (kind of like that 'free' robe from the hotel), and your student record will be flagged until payment is made. **Kits will not be available until after drop-add**.

Catalog Course Description

Advanced examination of the geologic history of planet earth with an emphasis on North America. Prerequisites: GLY 2010C or GLY 2030C.

Course Objectives

- Identify and explain the physical and biological history of planet Earth based on the broad survey we will complete during the semester.
- Explain the role of plate tectonics on the development of the landscape, the evolution of life, and climate dynamics.
- Present in some detail the geologic record of North America while still examining major events of other continents and their relationship (if any) to those of North America.
- Discuss development of the modern geologic landscape of North America.

Grading

Grading Scheme:		A = 94.0-100%	A- = 90.0-93.9%
	B+ = 87.0-89.9%	B = 84.0-86.9%	B- = 80.0-83.9%
	C+ = 77.0-79.9%	C = 74.0-70.0%	
	D+ = 67.0-69.9%	D = 64.0-66.9%	D- = 60.0-63.9%
	E = below 60.0%		

NOTE: Grades lower than a C (i.e. lower than 70%) do not count for major, minor, Gen Ed, or college credit. More information on grades and grading policies is here: https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx.

Exams & Grading:

All four lecture exams are taken online with a proctoring service called HonorLock. See the <u>Start Here: Course Tools & Technology</u> for more information. Lab exercises will be submitted in digital form and must be scanned and uploaded to Canvas as a PDF or Word Document. A much more detailed discussion of exams and grading occurs within the Start Here module.

Your grade is based upon:

- Lecture Grades (70%)
 - $\circ\,$ Four lecture exams (non-cumulative), 15% each
 - Summary quizzes (14 quizzes, one for each module with 3 for module 11, 10% of lecture grade)
- Lab Grades (30%)
 - Lab Exercises (10 exercises, 30% of course grade)

Extra Credit: You can earn 3% extra credit (added to your overall grade) if you complete the <u>Syllabus and Start Here Quiz</u> prior to the deadlines listed in your Course Calendar.

Exams: Exams will cover material from lectures and assigned readings.

Summary Quizzes: Brief summary quizzes are available on Canvas for every module in the course. The quizzes are meant to reinforce the video lectures and provide example concepts and questions that may appear on the exams. This course is partially self-paced but because I would like to encourage folks to work through the modules on a reasonable schedule, quizzes will be due the Sunday after the module is started. Quizzes may be retaken an unlimited number of times and the highest score will be recorded. Late quizzes will be docked 10% for every day they are late, and no scores will count for credit if submitted after the last day of class (prior to finals week).

Lab: Laboratory activities will be completed using the *Insights* lab manual and the fossil kit. Laboratory activities are due on Sunday evenings on the week they are due. Late labs will be docked 10% for every day they are late, and no scores will count for credit if submitted after the last day of class (prior to finals week).

Lecture Schedule: Although this course is partially self-paced, I recommend you use the schedule for lecture topics, reading assignments, and exams below to stay on track.

Class Policies

Course communication: Necessary course materials beyond the textbook, lab manual, and fossil kits, will be available on Canvas. You are responsible for anything sent by the instructor via email or posted on Canvas. All email communication will be sent to university email accounts; you are responsible for checking your university email account at least daily. In most cases allow 24 hours for an email response from me (and longer over weekends).

I am happy to meet during virtual office hours if you have questions, and if those times do not work, please e-mail me to set up another time for us to meet. You are also welcome to email me with questions. To help me distinguish your emails from those coming in from other classes, add "GLY 3105" to the start of your subject line. Please use best practices in your email to me (and all faculty)—this includes signing off with your name, using full sentences, and not using text shorthand. This conveys an important sense of professionalism that is worth practicing.

Virtual Classes and Privacy: Our class sessions may be audio-visually recorded for students in the class to refer back and for enrolled students who are unable to attend live. Students who participate with their camera engaged or utilize a profile image are agreeing to have their video or image recorded. If you are unwilling to consent to have your profile or video image recorded, be sure to keep your camera off and do not use a profile image. Likewise, students who un-mute during class and participate verbally are agreeing to have their voices recorded.

If you are not willing to consent to have your voice recorded during class, you will need to keep your mute button activated and communicate exclusively using the "chat" feature, which allows students to type questions and comments live. The chat will not be recorded or shared.

As in all courses, unauthorized recording and unauthorized sharing of recorded materials is prohibited.

In-Class Recording: Statement required by UF. Students are allowed to record video or audio of class lectures. However, the purposes for which these recordings may be used are strictly controlled. The only allowable purposes are (1) for personal educational use, (2) in connection with a complaint to the university, or (3) as evidence in, or in preparation for, a criminal or civil proceeding. All other purposes are prohibited. Specifically, students may not publish recorded lectures without the written consent of the instructor.

A "class lecture" is an educational presentation intended to inform or teach enrolled students about a particular subject, including any instructor-led discussions that form part of the presentation, and delivered by any instructor hired or appointed by the University, or by a guest instructor, as part of a University of Florida course. A class lecture does not include lab sessions, student presentations, clinical presentations such as patient history, academic exercises involving solely student participation, assessments (quizzes, tests, exams), field trips, private conversations between students in the class or between a student and the faculty or lecturer during a class session.

Publication without permission of the instructor is prohibited. To "publish" means to share, transmit, circulate, distribute, or provide access to a recording, regardless of

format or medium, to another person (or persons), including but not limited to another student within the same class section. Additionally, a recording, or transcript of a recording, is considered published if it is posted on or uploaded to, in whole or in part, any media platform, including but not limited to social media, book, magazine, newspaper, leaflet, or third party note/tutoring services. A student who publishes a recording without written consent may be subject to a civil cause of action instituted by a person injured by the publication and/or discipline under UF Regulation 4.040 Student Honor Code and Student Conduct Code.

Attendance: Students are expected to participate in/ complete all lectures, labs, exams, and activities as scheduled. Students are also advised to read each assignment prior to its discussion in class/lab. I will not provide notes or a summary of the class. There are no make-up exams except for documented medical or personal emergencies. If this situation is applicable to you, contact me as soon as possible via Canvas, email: amywilliams1@ufl.edu, or notify the Department Administrative Assistant (352-392-2231).

Late or Missed Assignments: There will be no make-up assignments without either prior approval or an official documented excuse. Late assignments will be penalized 10% if they are turned in after the due date, and 10% more for each subsequent day—no exceptions. Requirements for class attendance and make-up exams, assignments, and other work in this course are consistent with university policies that can be found at: https://catalog.ufl.edu/UGRD/academic-regulations/attendance-policies/.

University Honesty Policy: UF students are bound by The Honor Pledge which states, "We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honor and integrity by abiding by the Honor Code." On all work submitted for credit by students at the University of Florida, the following pledge is either required or implied: "On my honor, I have neither given nor received unauthorized aid in doing this assignment." The Honor Code (https://www.dso.ufl.edu/sccr/process/student-conduct-honor-code/ ____(https://www.dso.ufl.edu/sccr/process/student-conduct-honor-code/)____) specifies a number of behaviors that are in violation of this code and the possible sanctions. Furthermore, you are obligated to report any condition that facilitates academic misconduct to appropriate personnel. If you have any questions or concerns, please consult with the instructor or TAs in this class.

Withdrawal Policy: Students may withdraw from the course with the grade of W at any time prior to and including November 22, 2021.

Students with Disabilities: Students with disabilities requesting accommodations should first register with the Disability Resource Center (352-392-8565, www.dso.ufl.edu/drc/) by providing appropriate documentation. Once registered, students will receive an accommodation letter which must be presented to the instructor when requesting accommodation. Students with disabilities should follow this procedure as early as possible in the semester.

Counseling and Wellness Center: Contact information for the Counseling and Wellness Center: <u>http://www.counseling.ufl.edu/cwc/Default.aspx</u> (<u>http://www.counseling.ufl.edu/cwc/Default.aspx</u>), 352-392-1575; and the University Police Department: 352-392-1111 or 9-1-1 for emergencies.

Course Evaluation: Students are expected to provide professional and respectful feedback on the quality of instruction in this course by completing course evaluations online via GatorEvals. Guidance on how to give feedback in a professional and respectful manner is available at https://gatorevals.aa.ufl.edu/students/ (https://gatorevals.aa.ufl.edu/public-results/ . Summaries of course evaluation results are available to students at https://gatorevals.aa.ufl.edu/public-results/ (https://gatorevals.aa.ufl.edu/public-results/ . Summaries of course evaluation results are ava

Course Summary:

Date	Details	Due
Mon Aug 23, 2021	Class Begins (https://ufl.instructure.com /calendar?event_id=2136894&include_contexts=course_437459)	12am
	Lecture: Dawn of Multicellular Life (https://ufl.instructure.com/calendar?event_id=2136890& include_contexts=course_437459)	12am
	Lecture: Early Origins of Life (https://ufl.instructure.com /calendar?event_id=2136913&include_contexts=course_437459)	12am
	Lecture: Origin of the Atmosphere and Hydrosphere (https://ufl.instructure.com/calendar?event_id=2136888& include_contexts=course_437459)	12am
	Syllabus and Start Here Quiz Opens (https://ufl.instructure.com/calendar?event_id=2136914& include_contexts=course_437459)	12am
Sun Aug 29, 2021	Lab 1 open (https://ufl.instructure.com /calendar?event_id=2136875&include_contexts=course_437459)	12am
	Topic 1 Summary Quiz (https://ufl.instructure.com /courses/437459/assignments/4798407)	due by 11:59pm
Mon Aug 30, 2021	Lecture: The Archean (https://ufl.instructure.com /calendar?event_id=2136881&include_contexts=course_437459)	12am

Date	Details	Due
	Lecture: The Proterozoic (https://ufl.instructure.com /calendar?event_id=2136874&include_contexts=course_437459)	12am
	Syllabus and Start Here Quiz (https://ufl.instructure.com /courses/437459/assignments/4798398)	due by 11:59pm
	Lab 2 Open (https://ufl.instructure.com /calendar?event_id=2136916&include_contexts=course_437459)	12am
Sun Sep 5, 2021	Lab 1. Measuring Geological Time (https://ufl.instructure.com/courses/437459/assignments (4798409)	due by 11:59pm
	Topic 2 Summary Quiz (https://ufl.instructure.com /courses/437459/assignments/4798396)	due by 11:59pm
	Labor Day_(https://ufl.instructure.com /calendar?event_id=2136858&include_contexts=course_437459)	12am
Mon Sep 6, 2021	Lecture: Cambrian Period (https://ufl.instructure.com /calendar?event_id=2136880&include_contexts=course_437459)	12am
	Lecture: Ordovician Period (https://ufl.instructure.com /calendar?event_id=2136872&include_contexts=course_437459)	12am
	Lab 3 Open (https://ufl.instructure.com /calendar?event_id=2136870&include_contexts=course_437459)	12am
Sun Sep 12, 2021	Lab 2. Stratigraphy and the Ordering of Geologic Events (https://ufl.instructure.com/courses/437459 /assignments/4798410)	due by 11:59pm
	Topic 3 Summary Quiz (https://ufl.instructure.com /courses/437459/assignments/4798391)	due by 11:59pm
	Lecture: Animals Invade the Land (https://ufl.instructure.com/calendar?event_id=2136887& include_contexts=course_437459)	12am
Mon Sep 13, 2021	Lecture: Plants Invade the Land (https://ufl.instructure.com/calendar?event_id=2136917& include_contexts=course_437459)	12am
	Lab 4 Open (https://ufl.instructure.com /calendar?event_id=2136904&include_contexts=course_437459)	12am
Sun Sep 19, 2021	Lab 3. Physical Stratigraphy (https://ufl.instructure.com /courses/437459/assignments/4798411)	due by 11:59pm
	Topic 4 Summary Quiz (https://ufl.instructure.com /courses/437459/assignments/4798401)	due by 11:59pm
Mon Sep 20, 2021	Lecture: The Silurian and Devonian Periods (https://ufl.instructure.com/calendar?event_id=2136896& include_contexts=course_437459)	12am
Wed Sep 22, 2021	Exam 1 (https://ufl.instructure.com/courses/437459 /assignments/4798395)	due by 11pm
	Lab 5 Open (https://ufl.instructure.com /calendar?event_id=2136869&include_contexts=course_437459)	12am
Sun Sep 26, 2021	Lab 4 Introduction to Paleontology (https://ufl.instructure.com/courses/437459/assignments /4798412)	due by 11:59pm
	Topic 5 Summary Quiz (https://ufl.instructure.com /courses/437459/assignments/4798406)	due by 11:59pm
Mon Sep 27, 2021	Lecture: Paleozoic Reefs and Evaporites (https://ufl.instructure.com/calendar?event_id=2136895&	12am

Date	Details include_contexts=course_437459)	Due
	Lab 6 Open (https://ufl.instructure.com /calendar?event_id=2136871&include_contexts=course_437459)	12am
Sun Oct 3, 2021	<u>■ Topic 6 Summary Quiz (https://ufl.instructure.com</u> /courses/437459/assignments/4798390)	due by 11:59pm
	Topic 7 Summary Quiz (https://ufl.instructure.com /courses/437459/assignments/4798400)	due by 11:59pm
	Lecture: North Atlantic Rifting: Marine and Non- Marine Rift Basins (https://ufl.instructure.com /calendar?event_id=2136866&include_contexts=course_437459)	12am
Mon Oct 4, 2021	Lecture: Permian Period: Coming_Together (https://ufl.instructure.com/calendar?event_id=2136865& include_contexts=course_437459)	12am
Fri Oct 8, 2021	Homecoming.(https://ufl.instructure.com /calendar?event_id=2136897&include_contexts=course_437459)	12am
Sun Oct 10, 2021	Lab 5. Paleontology and Identification of the Major Phyla-Part One (https://ufl.instructure.com/courses/437459 /assignments/4798413)	due by 11:59pm
Sun Oct 10, 2021	<u>■ Topic 8 Summary Quiz (https://ufl.instructure.com</u> /courses/437459/assignments/4798405)	due by 11:59pm
Mon Oct 11, 2021	Lecture: Jurassic Period (https://ufl.instructure.com /calendar?event_id=2136886&include_contexts=course_437459)	12am
	Lecture: Triassic Period (https://ufl.instructure.com /calendar?event_id=2136861&include_contexts=course_437459)	12am
Sun Oct 17, 2021	P Topic 9 Summary Quiz (https://ufl.instructure.com /courses/437459/assignments/4798392)	due by 11:59pm
Wed Oct 20, 2021	Exam 2 (https://ufl.instructure.com/courses/437459 /assignments/4798397)	due by 11:59pm
	Lab 7 Open (https://ufl.instructure.com /calendar?event_id=2136900&include_contexts=course_437459)	12am
Sun Oct 24, 2021	Lab 6. Paleontology and Identification of the Major Phyla- Part Two (https://ufl.instructure.com/courses/437459 /assignments/4798414)	due by 11:59pm
	Topic 10 Summary Quiz (https://ufl.instructure.com /courses/437459/assignments/4798402)	due by 11:59pm
Mon Oct 25, 2021	Lecture: Cretaceous Mass Extinction (https://ufl.instructure.com/calendar?event_id=2136882& include_contexts=course_437459)	12am
	Lecture: Cretaceous Period (https://ufl.instructure.com /calendar?event_id=2136883&include_contexts=course_437459)	12am
	Lab 8 Open (https://ufl.instructure.com /calendar?event_id=2136905&include_contexts=course_437459)	12am
Sun Oct 31, 2021	Lab 7. Applied Paleontology (https://ufl.instructure.com /courses/437459/assignments/4798415)	due by 11:59pm
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	<u>Topic 11 Part 1 Summary Quiz</u> (https://ufl.instructure.com/courses/437459/assignments /4798393)	due by 11:59pm

Lecture: Gulf of Mexico and Atlantic Coastal Plains (https://uff.instructure.com/calendar?event_id=2136892& include_contexts=course_437459) Lecture: Overview of Cenozoic Tectonics (https://ufl.instructure.com/calendar?event_id=2136873& include_contexts=course_437459) Lab 9 Open (https://ufl.instructure.com	12am
(https://ufl.instructure.com/calendar?event_id=2136873& include_contexts=course_437459)	
	12am
/calendar?event_id=2136859&include_contexts=course_437459)	12am
Sun Nov 7, 2021 Lab 8. Geologic Structures (https://ufl.instructure.com /courses/437459/assignments/4798416)	due by 11:59pm
Topic 11 Part 2 Summary Quiz (https://ufl.instructure.com/courses/437459/assignments /4798403)	due by 11:59pm
Lecture: Sierra Nevada Mts. (https://ufl.instructure.com /calendar?event_id=2136876&include_contexts=course_437459)	12am
Lecture: The Cascade Mountains (<u>https://ufl.instructure.com/calendar?event_id=2136891&</u> include_contexts=course_437459)	12am
Aon Nov 8, 2021	12am
Lecture: The Snake River Plain (https://ufl.instructure.com/calendar?event_id=2136918& include_contexts=course_437459)	12am
Thu Nov 11, 2021 <u>Veterans Day.(https://ufl.instructure.com</u> / <u>calendar?event_id=2136885&include_contexts=course_437459</u>)	12am
Lab 10 Open (https://ufl.instructure.com /calendar?event_id=2136919&include_contexts=course_437459)	12am
Sun Nov 14, 2021 Lab 9. Geologic Maps- Part One (https://ufl.instructure.com/courses/437459/assignments /4798417)	due by 11:59pm
Topic 11 Part 3 Summary Quiz (https://ufl.instructure.com/courses/437459/assignments /4798404)	due by 11:59pm
Lecture: The Basin and Range (https://ufl.instructure.com/calendar?event_id=2136864& include_contexts=course_437459)	12am
Lecture: The California Borderland (https://ufl.instructure.com/calendar?event_id=2136902& include_contexts=course_437459)	12am
Mon Nov 15, 2021 Ecture: The Colorado Plateau (https://ufl.instructure.com/calendar?event_id=2136867& include_contexts=course_437459)	12am
Lecture: The Rio Grande Rift (https://ufl.instructure.com /calendar?event_id=2136860&include_contexts=course_437459)	12am
Lecture: The Rocky Mountains and High Plains (https://ufl.instructure.com/calendar?event_id=2136901& include_contexts=course_437459)	12am
Wed Nov 17, 2021 Exam 3 (https://ufl.instructure.com/courses/437459 /assignments/4798394)	due by 11:59pm
Wed Nov 24, 2021 <u>Thanksgiving Break (https://ufl.instructure.com</u> / <u>calendar?event_id=2136893&include_contexts=course_437459</u>)	12am

Date	Details	Due
Thu Nov 25, 2021	Thanksgiving Break (https://ufl.instructure.com /calendar?event_id=2136898&include_contexts=course_437459)	12am
Fri Nov 26, 2021	Thanksgiving Break (https://ufl.instructure.com /calendar?event_id=2136899&include_contexts=course_437459)	12am
	Lecture: Cryosphere Induced Sea Level Change (https://ufl.instructure.com/calendar?event_id=2136879& include_contexts=course_437459)	12am
	Lecture: Deglacial Drainage Changes (https://ufl.instructure.com/calendar?event_id=2136877& include_contexts=course_437459)	12am
Mon Nov 29, 2021	Lecture: Development of the Cryosphere: Northern Hemisphere (https://ufl.instructure.com /calendar?event_id=2136907&include_contexts=course_437459)	12am
	Lecture: Development of the Cryosphere: Southern Hemisphere (https://ufl.instructure.com /calendar?event_id=2136862&include_contexts=course_437459)	12am
	Lecture: Pictorial: Glacial Landscapes (https://ufl.instructure.com/calendar?event_id=2136884& include_contexts=course_437459)	12am
Sun Dec 5, 2021	<u>Lab 10. Geologic Maps- Part Two,</u> (https://ufl.instructure.com/courses/437459/assignments /4798408)	due by 11:59pm
	Topic 12 Summary Quiz (https://ufl.instructure.com /courses/437459/assignments/4798399)	due by 11:59pm
Mon Dec 6, 2021	Lecture: Glacial Erosion and Deposition (https://ufl.instructure.com/calendar?event_id=2136878& include_contexts=course_437459)	12am
	All Summary Quizzes Due (https://ufl.instructure.com /calendar?event_id=2136920&include_contexts=course_437459)	12am
Wed Dec 8, 2021	Last Day of Class (https://ufl.instructure.com /calendar?event_id=2136903&include_contexts=course_437459)	12am
	Exam 4 (https://ufl.instructure.com/courses/437459 /assignments/4836489)	due by 11:59pm
E : D . 40 0004	University of Florida GatorEvals – Fall 2020 (https://ufl.instructure.com/calendar?event_id=2136909& include_contexts=course_437459)	11:59pm
Fri Dec 10, 2021	University of Florida GatorEvals – Fall 2020 (https://ufl.instructure.com/calendar?event_id=2136912& include_contexts=course_437459)	11:59pm
Wed Apr 13, 2022	Last Day of Class (https://ufl.instructure.com /calendar?event_id=2136863&include_contexts=course_437459)	12am
	Homecoming_(https://ufl.instructure.com /calendar?event_id=2136857&include_contexts=course_437459)	
	Topic 1 Review Questions (https://ufl.instructure.com /courses/437459/assignments/4798422)	
	Topic 10 Review Questions (https://ufl.instructure.com /courses/437459/assignments/4798419)	
	Topic 11 Review Questions (https://ufl.instructure.com /courses/437459/assignments/4798420)	

Date

Details	C
Topic 12 Review Questions (https://ufl.instructure.com /courses/437459/assignments/4798421)	
Topic 2 Review Questions (https://ufl.instructure.com /courses/437459/assignments/4798423)	
P Topic 3 Review Questions (https://ufl.instructure.com /courses/437459/assignments/4798424)	
<u>Topic 4 Review Questions (https://ufl.instructure.com</u> (courses/437459/assignments/4798425)	
<u>Topic 5 Review Questions (https://ufl.instructure.com</u> (courses/437459/assignments/4798426)	
Topic 6 Review Questions (https://ufl.instructure.com /courses/437459/assignments/4798427)	
<u>Topic 7 Review Questions (https://ufl.instructure.com</u> /courses/437459/assignments/4798428)	
<u>Topic 8 Review Questions (https://ufl.instructure.com</u> /courses/437459/assignments/4798429)	
Topic 9 Review Questions (https://ufl.instructure.com /courses/437459/assignments/4798430)	