#### GLY3163: SYLLABUS

# GEOLOGY OF AMERICAN NATIONAL PARKS



# ABOUT THE COURSE

### COURSE CREDITS

3 credit hours

#### INSTRUCTOR

## Dr. Ryan Wilhelmi

- Office: Williamson Hall 378
- Phone:
- e-mail: For communication regarding the course e-mail the instructor or TA within e-Learning
- Office Hours: By appointment -- please e-mail through the e-Learning website to schedule a virtual meeting with the instructor or TA.

#### COURSE TA OR COORDINATOR

Hee Jun Cheong

#### COURSE WEBSITE

elearning.ufl.edu

#### COURSE COMMUNICATIONS

Please post general course questions on the **Have a Questions? discussion board.** Personal questions should be sent via e-mail through e-Learning.

Instructor will respond to students' inquiries within 24 hours on work days and within 48 hours on weekends.

#### **TEXTBOOKS**

Geology of National Parks, 7th edition, by D. Hacker, D. Foster, and A.G. Harris. Kendal/Hunt Publishing 2019

## ADDITIONAL RESOURCES

Web links will be provided in the individual modules.

#### COURSE DESCRIPTION

This course is an introduction to the geological setting of selected U.S. National Parks. It provides an overview of geological concepts using the Parks as examples and relates the geology to cultural aspects of these parks and environmental issues. (General Education P)

#### COURSE GOALS AND OBJECTIVES

https://ufl.instructure.com/courses/446662/assignments/syllabus

This course provides an overview of the geology of select American National Parks and adjacent regions in the context of geodynamic and geomorphologic processes. The National Parks display dramatic landscapes and geological features in nearly every of plate tectonic setting.

We will use the geology of the Parks to better understand the materials the make up the earth's crust and the processes involved in forming and modifying landscapes in the surface environment.

The geology of the National Parks will be related to cultural aspects and environmental issues. We will also study geological hazards including volcanic eruptions, earthquakes, and landslides that pertain to the various parks and adjacent regions.

When you complete this course will be able to identify geologic features of the American national parks, as well as explain the plate tectonic forces and surface processes that combine to create unique landscapes. This course will cover the following parks:

- Grand Canyon National Park
- · Zion National Park
- · Bryce Canyon National Park
- · Arches National Park
- · Canyonlands National Park
- · Death Valley National Park
- · Grand Teton National Park
- · Mount Rainier National Park
- · Olympic National Park
- · Mount Saint Helens
- · Crater Lake National Park
- · Yosemite National Park
- · Yellowstone National Park
- · Great Smokey Mountain National Park
- · Acadia National Park
- · Shenandoah National Park
- · Glacier National Park
- Rocky Mountain National Park
- · Denali National Park
- · Glacier Bay National Park



# **COURSE POLICIES**

#### PERFORMANCE POLICY

This Online course has been developed with the same rigorous standards of content as a campus course. Expectations for your performance are as high as they would be if you were taking this course in a classroom.

#### PARTICIPATION POLICY

Students are required to participate in all course activities and submit all assignments posted on the website. Students are required to participate in the group discussions by posting and replying to materials

#### ASSIGNMENT POLICY

Complete all modules in the order they are presented on the course website; do not skip modules. Late work will not be accepted. In the event of illness or emergency, you must provide documentation and contact the Dean of Students office <a href="http://www.dso.ufl.edu/">http://www.dso.ufl.edu/</a>. (<a href="http://www.dso.ufl.edu/">http://www.dso.ufl.edu/</a>.

Should you have technology issues, you MUST contact the Help Desk immediately. Any requests due to technical difficulties must be

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accompanied by the Help Desk ticket number and be submitted within 24 hours of the incident.

#### COURSE TECHNOLOGY

Students must use the email tool in Canvas for this course to communicate with the instructor and teaching assistant. Students are recommended to check their email account DAILY for the duration of the course. Access to and on-going use of a computer with Internet access is required for all students. Competency in the basic use of a computer is required. At times, computers crash and Internet connections fail. It is in your best interest NOT to wait until the last minute to complete assignments.

For help with e-Learning, contact the Help Desk at <a href="http://helpdesk.ufl.edu">http://helpdesk.ufl.edu</a> or (352) 392-HELP - select option 2.

#### ONLINE 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 <a href="https://gatorevals.aa.ufl.edu/students/">https://gatorevals.aa.ufl.edu/students/</a>. Students will be notified when the evaluation period opens, and may complete evaluations through the email they receive from GatorEvals, in their Canvas course menu under GatorEvals, or via <a href="https://ufl.bluera.com/ufl/">https://urldefense.proofpoint.com/v2/url?u=https-3A\_ufl.bluera.com\_ufl\_&d=DwMFAg&c=sJ6xIWYx-zLMB3EPkvcnVg&r=y2HjEMjRMHJhfdvLrqJZIYczRsfp5e4TfQjHuc5rVHg&m=WXko6OK\_Ha6T00ZVAsEaSh99qRXHOgMNFRywCoehRho&s=itVU46DDJjnlg4CW6efJOOLgPjdzsPvCghyfzJoFONs&e=">https://ufl.bluera.com/ufl/</a> <a href="https://ufl.bluera.com/ufl/">https://urldefense.proofpoint.com/v2/url?u=https-3A\_ufl.bluera.com\_ufl\_&d=DwMFAg&c=sJ6xIWYx-zLMB3EPkvcnVg&r=y2HjEMjRMHJhfdvLrqJZIYczRsfp5e4TfQjHuc5rVHg&m=WXko6OK\_Ha6T00ZVAsEaSh99qRXHOgMNFRywCoehRho&s=itVU46DDJjnlg4CW6efJOOLgPjdzsPvCghyfzJoFONs&e=">https://ufl.bluera.com/ufl/</a> <a href="https://ufl.bluera.com/ufl/">https://ufl.bluera.com/ufl/</a> <a href="https://ufl.blue



#### GRADING POLICIES

For more information about the current UF grading policies for assignments and grade points go to the <u>UF Grades and Grading Policies</u> <u>web page (https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx)</u>.

ASSIGNMENT	TOTAL POINTS
Essay exams	200
Discussions (9)	360
Quizzes (15)	450
TOTAL	1010

Grading guidelines for individual assignments can be found in the course modules. Extra credits totaling 50 points will be awarded for completion of the syllabus quiz and mid-term self-evaluation.

## GRADING SCALE

Final grading is based upon the percentage breakdown below:

PERCENT	GRADE	GRADE POINTS
93 or above	A	4.00
90 – 92	A-	3.67

PERCENT	GRADE	GRADE POINTS
87 – 89	B+	3.33
83 – 86	В	3.00
80 – 82	B-	2.67
77 – 79	C+	2.33
73 – 76	С	2.00
70 – 72	C-	1.67
67 – 69	D+	1.33
63 – 66	D	1.00
60 – 62	D-	0.67
59 or below	E	0.00



## **UF POLICIES**

#### UNIVERSITY POLICY ON ACCOMMODATING STUDENTS WITH DISABILITIES

The Disability Resource Center (http://www.dso.ufl.edu/drc) (352-392-8565, www.dso.ufl.edu/drc) in the Dean of Students Office provides students and faculty with information and support regarding accommodations for students with disabilities. Staff at the Disability Resource Center will assist any student who registers as having a disability. Official documentation of a disability is required to determine eligibility for appropriate accommodations. The professional employees at the Disability Resource Center serve as full-time advocates for students with disabilities ensuring students have physical and programmatic access to all college programs. One of the services provided by the Disability Resource Center includes accommodated testing - for further information visit UF Accommodated Testing (https://drc.dso.ufl.edu/accommodated-testing/).

Register here with the UF Disability Resource Center (https://www.dso.ufl.edu/drc/)

# UNIVERSITY POLICY ON ACADEMIC MISCONDUCT

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 honesty 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 (http://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. It is expected that all work submitted for assignments is original and cited correctly. Violations to the code will be reported and plagiarism will result in a failing grade. 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.

#### **NETIQUETTE**

All members of the class are expected to follow rules of common courtesy in all email messages, threaded discussions and chats. Please read the <a href="Netiquette Guide for Online Courses">Netiquette Guide for Online Courses</a> <a href="(http://teach.ufl.edu/wp-content/uploads/2012/08/NetiquetteGuideforOnlineCourses.pdf">(http://teach.ufl.edu/wp-content/uploads/2012/08/NetiquetteGuideforOnlineCourses.pdf</a>).



## **GETTING HELP**

#### TECHNICAL HELP

For issues with technical difficulties for E-learning in Canvas, please contact the UF Help Desk:

- Location: HUB 132
- Email: helpdesk@ufl.edu (mailto:helpdesk@ufl.edu)
- Phone: (352) 392-HELP select option 2
- Website: https://lss.at.ufl.edu/help.shtml (https://lss.at.ufl.edu/help.shtml)

Any requests for make-ups due to technical issues MUST be accompanied by the ticket number received from LSS when the problem was reported to them. The ticket number will document the time and date of the problem. You MUST e-mail your instructor within 24 hours of the technical difficulty if you wish to request a make-up.



# **DISCLAIMER**

This syllabus represents my current plans and objectives. As we go through the semester, those plans may need to change to enhance the class learning opportunity. Such changes, communicated clearly, are not unusual and should be expected.

# Course Summary:

Date	Details	Due
Mon Jan 13, 2020	Module 00: Syllabus Quiz (https://ufl.instructure.com/courses/446662 /assignments/4992721)	due by 11:59pm
Wed Jan 15, 2020	Module 01: Quiz 1: Background Material (https://ufl.instructure.com/courses/446662 /assignments/4992708)	due by 11:59pm
Thu Jan 16, 2020	Module 02: Discussion: Colorado Plateau (https://ufl.instructure.com/courses/446662 /assignments/4992731)	due by 11:59pm
	Module 02: Quiz 2: Grand Canyon (https://ufl.instructure.com/courses/446662 //assignments/4992714)	due by 11:59pm
Wed Jan 22, 2020	Module 03: Quiz 3: Bryce, Zion  (https://ufl.instructure.com/courses/446662  /assignments/4992718)	due by 11:59pm

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Date	Details	Due
Thu law 00, 0000	Module 03: Discussion: Mesa Verde National Park (https://ufl.instructure.com/courses/446662 //assignments/4992728)	due by 11:59pm
Thu Jan 23, 2020	Module 03: Quiz 4: Arches and Canyonlands (https://ufl.instructure.com/courses/446662 /assignments/4992716)	due by 11:59pm
Thu Jan 30, 2020	Module 04: Quiz 5: Death Valley and Grand Teton (https://ufl.instructure.com/courses/446662 /assignments/4992709)	due by 11:59pm
Thu Feb 6, 2020	Module 04: Exam 1 Essay  (https://ufl.instructure.com/courses/446662  /assignments/4992733)	due by 11:59pm
Tue Feb 11, 2020	Module 05: Quiz 6: Olympic (https://ufl.instructure.com/courses/446662 /assignments/4992715)	due by 11:59pm
	Module 05: Quiz 7: Cascade Arc Volcanoes (https://ufl.instructure.com/courses/446662 /assignments/4992707)	due by 11:59pm
Tue Feb 18, 2020	Module 05: Quiz 8: Katmai (https://ufl.instructure.com/courses/446662 /assignments/4992719)	due by 11:59pm
Thu Feb 20, 2020	Module 05: Discussion: Hazards of Arc Volcanoes (https://ufl.instructure.com/courses/446662/assignments/4992729)	due by 11:59pm
	Module 06: Mid-term self evaluation (https://ufl.instructure.com/courses/446662 /assignments/4992722)	due by 11:59pm
Tue Feb 25, 2020	Module 06: Quiz 9: Yosemite  (https://ufl.instructure.com/courses/446662 /assignments/4992710)	due by 11:59pm
Thu Feb 27, 2020	Module 07: Discussion: National Parks-Too Much Love? Pressures from visitors in the most popular parks (https://ufl.instructure.com/courses //446662/assignments/4992727)	due by 11:59pm
	Module 07: Quiz 10: Yellowstone (https://ufl.instructure.com/courses/446662 /assignments/4992712)	due by 11:59pm
Mon Mar 16, 2020	Module 08: Discussion: Great Smoky Mountain National Park Air Quality (https://ufl.instructure.com/courses/446662 //assignments/4992726)	due by 11:59pm
	Module 07: Exam 2: Hawaii Volcanoes  (https://ufl.instructure.com/courses/446662 /assignments/4992734)	due by 11:59pm
Thu Mar 19, 2020	Module 08: Quiz 11: Great Smoky and Shenandoah (https://ufl.instructure.com/courses /446662/assignments/4992720)	due by 11:59pm

Date	Details	Due
Mon Mar 23, 2020	Module 08: Discussion: Coastal Parks and Sea Level Rise (https://ufl.instructure.com/courses/446662/assignments/4992725)	due by 11:59pm
Thu Mar 26, 2020	Module 08: Quiz 12: Acadia (https://ufl.instructure.com/courses/446662 /assignments/4992713)	due by 11:59pm
Thu Apr 2, 2020	Module 09: Discussion: Glacier National Park Glaciers (https://ufl.instructure.com/courses/446662 /assignments/4992724)	due by 11:59pm
	Module 09: Quiz 13: Glacier and Rocky Mountains (https://ufl.instructure.com/courses /446662/assignments/4992723)	due by 11:59pm
Mon Apr 6, 2020	Module 10: Discussion: Wrangell-St. Elias Uplift (https://ufl.instructure.com/courses/446662 //assignments/4992732)	due by 11:59pm
Thu Apr 9, 2020	Module 10: Quiz 14. Glacier Bay (https://ufl.instructure.com/courses/446662 //assignments/4992717)	due by 11:59pm
Thu Apr 16, 2020	Module 10: Discussion: Geology of a  National Park (https://ufl.instructure.com/courses /446662/assignments/4992730)	due by 11:59pm
	Module 10: Quiz 15. Denali (https://ufl.instructure.com/courses/446662 /assignments/4992711)	due by 11:59pm
Fri Apr 24, 2020	University of Florida GatorEvals – Spring 2020 (https://ufl.instructure.com /calendar?event_id=2333577& include_contexts=course_446662)	11:59pm