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SPRING BREAK!

Spring Break is Monday, March 13th - Friday, March 17th

Walk-In Advising Hours

The Academic Support Center will not offer any advising appointments over Spring Break, but we will have walk-in advising hours everyday. We will offer walk-in advising Monday-Friday from 9-11am and 1-3pm. Regular appointments/walk-in hours will resume after Spring Break (Monday, March 20th).
RSVP REQUIRED
March 2
5:30pm to 8:00pm
LSC Ballrooms C&D
“TEDTalk”-style presentations about Innovations in Technology
career.colostate.edu

INTERNATIONAL STUDENT CAREER GROUP

Presentation Schedule

JAN 30
CPT/OPT Presentation
CPT: 4-4:30pm
OPT: 4:30-5pm
Career Center Classroom

FEB 6
Career Fair Prep
4-5pm
Career Center Classroom

FEB 27
Resume & Application Materials
4-5pm
Career Center Classroom

MAR 7
OPT/H-1B Presentation
OPT: 12:30-1pm
HI-B: 1:145pm
Laurel Hall Common Room

MAR 22
Keeping Momentum in your Job Search
4-5pm
Career Center Classroom

www.colostate.edu

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CAREER CENTER | OFFICE OF INTERNATIONAL PROGRAMS | CAREER MANAGEMENT CENTER

Colorado State University
CHECK RAMWEB FOR YOUR INDIVIDUAL REGISTRATION ACCESS DATE/TIME

Fall 2017 Registration Access Start Dates
- April 3 - Graduate & Professional, Second Bachelor's Students
- April 4 - Seniors
- April 7 - Juniors
- April 14 - Sophomores
- April 21 - Freshmen

New Students: All new students will register for fall classes during Ram Orientation.

Advising appointments are typically booked 1-2 weeks in advance around registration. Please plan ahead:

- Update your four year plan and bring a list of classes you have in mind for the upcoming semester (or two!) to your appointment or walk-in.
- Book an appointment now for late-March or early-April. Plan to see an advisor at least two weeks before your registration date. (WRITE YOURSELF REMINDERS SO YOU DON’T MISS IT!!)

MARCH 20TH IS THE WITHDRAWAL DEADLINE

- Last day to withdraw from a course ( “W” on your transcript)
- Last day to submit a Repeat-Delete form
- We will have special walk-ins 9-11am and 1-3pm on Monday March 20th.

Please come to walk-ins or make an advising appointment if you are considering withdrawing from a course.
**WILD ROCKIES FIELD INSTITUTE**

**EARN CREDIT LIVING IN YOUR TENT. SERIOUSLY.**

Offered through the University of Montana

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**www.wrfi.net**
Contact: Bethany Applegate  
bethany@wrfi.net

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<table>
<thead>
<tr>
<th>BZ Courses Only Offered in Fall Terms</th>
<th>BZ Courses Only Offered in Fall Odd Terms</th>
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<tbody>
<tr>
<td>BZ212 Animal Biology—Invertebrates</td>
<td>BZ471 Stream Biology and Ecology</td>
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<tr>
<td>BZ330 Mammalogy</td>
<td>BZ472 Stream Biology and Ecology Lab</td>
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<tr>
<td>BZ333 Introductory Mycology</td>
<td>BZ526 Evolutionary Ecology</td>
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<td>BZ346 Population and Evolutionary Genetics</td>
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<td>BZ348 Theory of Population &amp; Evolutionary Ecology</td>
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<tr>
<td>BZ349 Tropical Ecology and Evolution</td>
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<tr>
<td>BZ462 Parasitology and Vector Biology</td>
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<tr>
<td>BZ548 Theory of Population &amp; Evolutionary Ecology</td>
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<tr>
<td>BZ578 Genetics of Natural Populations</td>
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**Talk with an advisor about earning credit in the major for a course from the Wild Rockies Field Institute**

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**KEEP CALM IT'S ALMOST SPRING BREAK**

*Teachers With a Sense of Humor*
Interested in summer classes?

Check out [summer.colostate.edu](http://summer.colostate.edu) for registration, full course offerings, and financial aid info!

Registration begins on Tuesday March 21st at noon!

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<thead>
<tr>
<th><strong>Life Sciences</strong></th>
<th><strong>Physical Sciences/Math</strong></th>
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<tr>
<td>LIFE102 Attributes of Living Systems</td>
<td>MATH117 College Algebra</td>
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<td>LIFE103 Biology of Organisms</td>
<td>MATH118 College Algebra II</td>
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<td>LIFE320 Ecology</td>
<td>MATH124 Logarithmic &amp; Exponential Functions</td>
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<td>BZ220 Introduction to Evolution</td>
<td>MATH125 Numerical Trigonometry</td>
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<td>BZ223 Plant Identification</td>
<td>MATH155 Calculus for Biological Scientists</td>
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<td>BZ300 Animal Behavior</td>
<td>STAT301/307 Intro to Statistics/Biostatistics</td>
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<td>BZ310 Cell Biology</td>
<td>CHEM111/112 General Chemistry I and Lab</td>
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<tr>
<td>BZ311 Developmental Biology</td>
<td>CHEM113/114 General Chemistry II and Lab</td>
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<td>BZ350 Molecular &amp; General Genetics</td>
<td>CHEM245/246 Fundamentals of O-Chem and Lab</td>
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<tr>
<td>BZ479 Biology and Behavior of Dogs (online)</td>
<td>CHEM341 Modern Organic Chemistry I</td>
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<tr>
<td>BMS300 Principles of Human Physiology</td>
<td>CHEM343/344 Modern Organic Chemistry II &amp; Lab</td>
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<td>BMS301 Human Gross Anatomy</td>
<td>BC351 Principles of Biochemistry</td>
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<td>MIP300 General Microbiology</td>
<td>PH121 General Physics I</td>
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<td>MIP342 Immunology</td>
<td>PH122 General Physics II</td>
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<td>FSHN350 Human Nutrition</td>
<td><strong>AUCC Courses</strong>—Various</td>
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<tr>
<td>HES403 Physiology of Exercise</td>
<td>VS331 Histology</td>
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<tr>
<td>PSY454 Biological Psychology</td>
<td>VS333 Domestic Animal Anatomy (online)</td>
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<tr>
<td>PSY454 Biological Psychology Lab</td>
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BSURE 2017

Biological Summer Undergraduate Research Experience

Colorado State University

May 22nd – July 31st

Are you a bit of a biology nerd? Do you work in a life sciences-related research lab on campus? Are you interested in developing your research ideas? Are you planning on going to graduate school?

The Summer 2017 Undergraduate BSURE program will hone your skills as a researcher and prepare you to win at grad school. Spend an hour each week with graduate students, post-docs, professionals, and professors, and the BSURE Summer program will give you:

- An understanding of the mysterious inner workings of grad school
- Field trips to businesses and facilities using biology IRL
- Charm and poise when talking about your research
- Friends in high(er) places and professional development
- Enrichment of research ideas and goals
- FREE PIZZA

Send a one-page letter of interest and a one-page summary of your current research to Anne Howard at anne.howard@colostate.edu in PDF form by March 15, 2017. To be accepted to this program your PI must approve your enrollment in writing. This program is free of charge.

For more information visit https://csubsure.wordpress.com
Integrative Agroecology & Sustainability
Summer Undergraduate Research Fellowship

Applications Due 3/10/17
Apply online!
http://tinyurl.com/CSUFellowshipSU17

Spend Summer 2017 conducting research that addresses complex challenges in global food security and environmental change. Get paid to explore your scientific, and cultural interests as you work side by side with leading scientists at Colorado State University. Apply today!

Eligibility:
- Must be a United States Citizen
- Sophomore or Junior class standing
- Preferred Majors, but not required
  - Agricultural Sciences
  - Business
  - Environmental Sciences
  - Life Sciences
  - Natural sciences
  - Sustainability Sciences

Benefits:
- $4000 stipend
- CSU’s Recreation Center access
- CSU Full Room & Board, available as double-occupancy
- Travel Support, available

Application Deadline:
Review process begins: 3/10/17
Decisions will be made: 4/1/17

Questions?
Contact us at (970) 491-2450

USDA
United States Department of Agriculture
National Institute of Food and Agriculture
COLLEGE OF AGRICULTURAL SCIENCES
COLORADO STATE UNIVERSITY
WARNER COLLEGE OF NATURAL RESOURCES
COLORADO STATE UNIVERSITY
STUDENT MENTORING BY FACULTY

Attention Juniors and Seniors in the Biology Department!

As an upperclassman, you are now being assigned a faculty mentor!

- This is a unique opportunity to interact with faculty who are doing cutting-edge research in the fields of Biology, Zoology and Botany.

The Department of Biology gives you the opportunity to meet with a faculty mentor to discuss graduate school, obtain career advice, and receive guidance about which upper division or selected/additional field classes would be good fits for your interests. Your faculty mentor is listed in your RamWeb.

Want to make an appointment to meet with your mentor?
Email bio_ugradmentoring@lists.colostate.edu
Robert Noyce

- $10,000 scholarship for STEM Majors
- Must be already enrolled OR planning to apply to Teacher Licensure Program.

"Knowledge is power. Knowledge shared is power multiplied."

Science
Technology
Engineering
Mathematics

Give back to the community through teaching, gain valuable workplace experience, and earn a scholarship at the same time!

Online applications available at
http://cns.natsci.colostate.edu/noyce/
Applications due March 6, 2017

Application Requirements:
- CSU students seeking a bachelor degree in a STEM discipline.
- Candidates must agree to teach in high needs school district.
- GPA of 3.0 or higher will be most competitive

Contact:
Dee Dee Wright, Noyce Coordinator
Noyce_Info@mail.colostate.edu
Dolphin Behavior and Physiology in Honduras

This field program offers an 8-day research experience to Roatan, Honduras, where students will study animal behavior, animal physiology and conservation methods through the Roatan Institute for Marine Sciences. Classroom lectures and informal discussions provide the framework to develop an understanding of the subject matter. Fieldwork allows students to develop the skills necessary to conduct preliminary research.

Program At-a-Glance

WHEN: January 6-13, 2018

CREDITS: All committed students will be registered for BZ 482B: Dolphin Behavior & Physiology (2 credits) through CSU’s Division of Continuing Education. All tuition and program charges will be billed at the start of the spring term.

COST: See Budget Sheet for details. The program fee includes tuition and fees for 2 credit hours, round-trip international group airfare, accommodation in shared hotel rooms at Anthony’s Key Resort, local transportation, program excursions, 3 meals/day, international health insurance, and on-site support, orientation, and education abroad administration. Program fees do NOT INCLUDE: books and supplies, passport and fees, immunizations, or personal expenses.

SCHOLARSHIPS: Applicants for this program are eligible for scholarships through the Office of International Programs.

PROGRAM DIRECTOR: Dr. Shane Kanatous, Associate Professor, Biology Department in the College of Natural Sciences at Colorado State University.

ELIGIBILITY REQUIREMENTS: Minimum 2.5 GPA. Instructor Approval. Good disciplinary standing.

Academic Overview

The Dolphin Behavior & Physiology field course in Roatan, Honduras is designed to introduce students to the study of animal behavior and the behavioral assessment of physiology using a combination of lectures, readings, discussion, and hands-on research with a captive dolphin population. Lectures will focus on understanding animal behavior and physiology from an ecological and evolutionary perspective. Readings and discussion focus on current research and methodology. Fieldwork allows students to develop skills necessary to conduct behavioral assessment of physiology and animal behavior research; and to demonstrate these skills by participating in independent research with senior scientists at the field location(s). The field component for your Animal Behavior course is planned to be at the Roatan Institute for Marine Sciences (Roatan, Honduras).

Course Objectives

Students will be able to:

- Contrast the unique physiological adaptations of marine and terrestrial mammals
- Interpret an organism’s form and function in relation to the physical properties of the marine environment
- Organize the diversity of marine mammals into their ecological roles
- Describe and discuss food webs from primary producers to apex predators
- Demonstrate the importance of marine mammals in maintaining marine ecosystems
- Critically and effectively debate and discuss the influence of human populations on marine mammals
• Recommend new avenues for the preservation and management of marine mammals
• Be able to discuss the evolutionary history of marine mammals

Location
Roatan is a small island located 27 miles north of the Honduras mainland. The program works in partnership with the Roatan Institute for Marine Sciences (RIMS) whose primary objective is the preservation of Roatan’s natural resources through education and research. RIMS is ideally situated for marine study on the northwest coast of Roatan where over 30 miles of fringing and barrier reefs, seagrass beds, mangroves and shorelines are home to an astonishing profusion of life. RIMS is located at Anthony's Key Resort. Teeming with colorful marine life, the spectacular reefs around Roatan and near the resort are ideally suited for snorkellers.

Housing and Meals
Participants will be housed in shared rooms at Anthony's Key Resort. All meals are included!

Career Center Resources for Finding Summer Internships
The Career Center has drop-in Hours every day 10am-2pm
Research Experience of Undergraduates: https://people.rit.edu/gtfsbi/Symp/summer.htm
Animal Internships - http://www.greenpeople.org/sanctuary.htm
http://www.humanesociety.org/about/employment/internships/internships_hsus.html?credit=web_id86441259 (more animals)
Summer Camps: http://www.coolworks.com/
National Science Foundation: https://www.nsf.gov/crssprgm/reu/reu_search.jsp
Biology and Biochemistry - https://biology.duke.edu/undergraduate/current-students/research-independent-study/summer-opportunities

Steps to take Field Marine Biology in Todos Santos, Mexico
Start planning now!!

LIFE320 Ecology (required for all Bio/Zoo majors, offered every term)
BZ415 Marine Biology (Spring odd years)
Field Techniques course (second half of spring semester)
BZ482 Field Marine Biology