In This Month’s Newsletter:

- Page 2: Fall Registration & withdrawal deadline
- Pages 3-4: Robert Noyce and Horatio Alger Honeywell scholarships
- Page 5: BioTech Connect, Merit work-study and AAC tutoring job openings
- Page 6: Summer Session
- Page 7: Fall 2016 course offerings
- Page 8: Fort Worth Zoo Conservation Expedition
- Pages 9-10: Summer Field Ecology courses
- Page 11: Poudre Wilderness volunteers
- Pages 12-14: Moore Farms Botanical Gardens summer internships

Spring Break is Monday, March 14th - Friday, March 18th

Walk-In Advising Hours

The Academic Success 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 9am-3pm. Regular appointments/walk-in hours will resume after Spring Break (Monday, March 21st). The regular walk-in hours for spring semester 2016 are: Tuesdays 12:30-3pm, Wednesdays 11am-1:30pm and Thursdays 1:30-4pm.
REGISTRATION for Fall 2016

Fall 2016 Registration Access Start Dates
- April 4 - Graduate & Professional, Second Bachelor's Students
- April 5 - Seniors
- April 8 - Juniors
- April 15 - Sophomores
- April 22 - Freshmen

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

Advising appointments are typically full three 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!!)

- Find your registration date by logging into RamWeb and clicking on “Registration Access Date/Time” under the “Registration” column.

MARCH 21ST IS THE WITHDRAWAL DEADLINE
- Last day to withdraw from a course ("W" on your transcript)
- Last day to submit a Repeat-Delete form

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

We will have walk-ins 9am-3pm on Monday March 21st.
Robert Noyce Scholarship

• $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."
-Robert Noyce

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 4, 2016

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

Contact:
Noyce Coordinator
Noyce_Info@mail.colostate.edu
ONE SCHOLARSHIP
ENDLESS OPPORTUNITIES

Receive $10,000 with the
Horatio Alger Honeywell Scholarship

Funded by Association Member David M. Cote

The Horatio Alger Honeywell Scholarship Program provides financial assistance to students who are pursuing degrees in the fields of science, technology, engineering or math (STEM). Each year ten scholarships, valued at $10,000 each, will be awarded to deserving students from Honeywell Partner Schools or Horatio Alger Collegiate Partner institutions. (See website for list of schools).

Eligibility:
The students selected for the Horatio Alger Honeywell Scholarship will exhibit the following characteristics:

- Attendance at a Honeywell Partner School or Horatio Alger Collegiate Partner institution and have completed one semester in freshman year (entering sophomore year in Fall 2016)
- Pursuit of a degree in a STEM field
- Critical financial need ($55,000 or less family income)
- Integrity and perseverance in overcoming adversity
- Academic achievement (minimum cumulative grade point average is 3.0 for consideration)
- United States citizenship

For more information and to apply online, please see: https://scholars.horatioalger.org/scholarships/

Deadline is March 15, 2016
The **2016-2017 Merit Work-Study Application** will be available on RAM-web at **8:00 am on Monday April 4th, 2016**. Students must access, complete, and submit the application on RAMweb. If you have any questions, please email [StudentEmployment@colostate.edu](mailto:StudentEmployment@colostate.edu), or call 970.491.5714.

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The **AAC is HIRING**

The Academic Advancement Center (AAC) is a federal TRIO program serving undergraduate students from underrepresented populations.

**SEEKING TUTORS FOR Fall 2016**

**REQUIREMENTS**
- Tutors start at $9.18/hr
- B or better and have course understanding
- 3.0+ GPA
- Undergrad & Grad STUDENTS ENcouraged to APPLY
- Work study eligible preferred

**COURSE AREAS NEEDED**
- Science Courses:  
  - BMS/CHM/MIP/BZ/LIFE/BC/FSHN/ 
    HES/PHI
- Math/Stat courses
- Engineering (ECE, CS, CIS) Courses
- Business/Finance  
  - FIN, BUS, ACT, ECON, MKT, MGT
- Animal/ Equine Sciences

**SET YOUR OWN HOURS! CHOOSE THE COURSES YOU WANT TO TUTOR!**

SESSIONS LIMITED TO 1-3 STUDENTS PER TUTOR!

To apply, see our RamWeb job posting, visit aac.colostate.edu, then submit an application with a resume and unofficial transcript to the AAC Front Desk [117 Gibbons Building]. OR email it to the address below. Applications are DUE Sunday, February 28. Questions? Email: [John.Henneberg@colostate.edu](mailto:John.Henneberg@colostate.edu)
Interested in summer classes?

Check out summer.colostate.edu for info about registration, course offerings, financial aid and more!

Registration begins on March 22nd at noon!

March 22: Registration Kick Off
Free tank tops to first 1000 students
LSC Community Garden 11:30am-1:30pm

April 6: Waffling about Summer School?
Free waffle breakfast and information about summer session
LSC Room 322 10:00am-noon

April 21: Pups on the Plaza
Visit the dogs of summer provided by the Human Animal Bond in Colorado (HABIC), including free ice cream
LSC Plaza 11:30am-1:30pm

See summer 2016 Class Schedule Search for all courses being offered

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<tr>
<th>MAJOR COURSES - SUMMER 2016</th>
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<tbody>
<tr>
<td>LIFE102</td>
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<td>AUCC COURSES</td>
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Developmental Plant Anatomy

BZ331

Structures of Plant Tissues & Cells
Small class, lots of hands-on time. Lab: learn what makes up a Plant, How to do Plant Sections and Digital microscopy

Professor June Medford

Prerequisite:
BZ 120 or LIFE 103

Courses Only Offered Fall of Even Years

BZ331 Developmental Plant Anatomy
BZ332 Introductory Phycology
BZ425 Molecular Ecology
BZ474 Limnology
BZ476 Genetics of Model Organisms
BZ525 Molecular Ecology
BZ535 Behavioral Ecology
Fort Worth Zoo Conservation Expedition
Travel to the British Virgin Islands to help the Anegada iguana (*Cyclura pinguis*)

The Fort Worth Zoo is seeking participants to provide support for its Anegada iguana conservation project. All participants will play a direct role in conservation research and gain valuable skills in field methods.

**Dates:**
- Session 1: May 17-25, 2016
- Session 2: May 26–June 3, 2016
- Session 3: July 10-18, 2016
- Session 4: July 19-27, 2016

**Location:** Anegada, British Virgin Islands (BVI)

**Cost:** $1,450 for one session

**Group size:** Seven to 10 participants plus a project leader

As a participant you will:
- Learn field research methods such as distance sampling, mark-recapture and GPS
- Learn plant survey techniques and assist in iguana diet studies
- Assist researchers with camera-trapping surveys
- Conduct feral cat surveys
- Conduct nest surveys
- Learn radio-tracking techniques

Cost includes: One night on Tortola, BVI; one round-trip ferry ticket from Tortola to Anegada; seven nights on Anegada; meals on Anegada; field supplies; transportation on Anegada; and all routine expenses on Anegada.

Cost does **not** include: Airfare to Tortola, BVI; meals on Tortola; cab fare to and from the airport.

For more information and to apply, please contact Kelly Bradley, Fort Worth Zoo conservation biologist, at kbradley@fortworthzoo.org or 817-759-7173.
**Summer Session 2016**

at the University of Montana’s

**Flathead Lake Biological Station**

**Field Ecology Courses June 13 – August 5**

Many generous scholarships — up to $4,000 per student

Take an academic adventure to the Crown of the Continent in northwest Montana for a phenomenal field ecology experience!

We emphasize hands-on learning outside under the open sky!

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### Register Online NOW

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<table>
<thead>
<tr>
<th>June 13–June 24</th>
<th>June 27–July 8</th>
<th>July 11–July 22</th>
<th>July 25–August 5</th>
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<tr>
<td><strong>Field Ecology</strong> (BIOE 342)</td>
<td><strong>Conservation Ecology</strong> (BIOE 440)</td>
<td><strong>Stream Ecology</strong> (BIOE 439)</td>
<td><strong>Lake Ecology</strong> (BIOE 453)</td>
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<td><strong>Landscape Ecology</strong> (BIOE 451)</td>
<td><strong>Seminars in Ecology &amp; Resource Management</strong> (BIOE 494)</td>
<td><strong>Ecology of Forests &amp; Grasslands</strong> (BIOE 458)</td>
<td><strong>Alpine Ecology</strong> (BIOE 416)</td>
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Please speak with a Biology ASC if you would like to earn major credit for this.
ECOSYSTEM Field Studies

2016 Summer Field Course Announcement

Study, Hike, & Camp in the Colorado Rocky Mountains

Study, Snorkel, & SCUBA Dive on the Mexican Caribbean Coast

Take Your Education Beyond the Classroom this Summer!

- Earn 3 credits in our 20-day, condensed hands-on field study courses
- Learn in-demand skills & field research methodologies while immersed in an incredible ecosystem setting
- Easily transferrable college credits available to all students and majors
- Also offering Extended Credit options for Independent Research & Internships
- Accredited by the University of Montana at Missoula, Environmental Studies Program

Learn more & APPLY at EcoFS.org

Now Enrolling for the following 2016 Summer Field Courses

CARIBBEAN ECOSYSTEM FIELD STUDIES

May 21 – June 9

COLORADO ECOSYSTEM FIELD STUDIES

June 21 – July 10 & July 18 – August 6

For further questions email Professor Steve Johnson, Course Director: steve@ecofs.org

Please speak with a Biology ASC if you would like to earn major credit for this.
Hike & Ride With A Purpose

The mission of Poudre Wilderness Volunteers is to assist the Canyon Lakes Ranger District of the United States Forest Service in managing and protecting wilderness and backcountry areas within its jurisdiction. To achieve this mission Poudre Wilderness Volunteers recruits, trains, equips, and fields citizen volunteers to serve as wilderness rangers and hosts for the purpose of educating the public, and provides other appropriate support to these wild areas.

You are invited to join us to learn more about opportunities to serve either as a patrolling or non-patrolling member.

February 17, 2016 6:30 – 8:00 PM *or*
Council Tree Library, Front Range Village, 2733 Council Tree Ave, Ft. Collins

March 5, 2016, 10:30 – Noon
Harmony Library, Front Range Community College, 4616 S Shields St, Ft. Collins

Poudre Wilderness Volunteers
PWV.org
**Education Intern**

The intern will work with the Education and Events Manager and the Youth and Outreach Coordinator. He or she will obtain experience in the planning and implementation of summer youth camps, monthly family programs, outreach opportunities, adult classes, events and tours. With instruction from the Education staff, the intern will create, design, plan and teach an adult class or family program. Other opportunities to learn advertising and marketing experience can occur if desired.

Moore Farms Botanical Garden is a nonprofit private garden set in rural Lake City, South Carolina. This dynamic 55-acre garden was established 14 years ago and includes a vegetable garden, formal garden, green roof, pond gardens, formal shrub borders, muscadine vineyard, greenhouse/ nursery and much more.

**Desired qualifications:**
We are seeking interns who are passionate about educating the community on horticulture and gardening and have a strong willingness to learn. Must be able to lift 50 lbs., work independently in a fast paced environment and have a valid driver’s license.

This internship is intended to allow self-motivated juniors, seniors and recent college graduates to explore the education career in a botanical garden. Preferred majors include: Education, environmental science, horticulture and biology.

**When offered:** 3-4 month summer internship for 2016

**Locations(s):** Southeastern US. Lake City, South Carolina 29560

**Compensation and incentives:** On-site housing in a cottage with satellite TV and Wi-Fi receiving a taxable stipend of $1800 per month. Work exchanges will be arranged with local gardens such as Pearl Fryar Topiary Garden, JC Raulston Arboretum, Riverbanks Zoo & Botanical Garden and Brookgreen Gardens. A paid, out of state field trip is planned to allow interns to experience different regions and for professional networking opportunities.

**Work expectations:** 5 days, 40 hrs./wk. with occasional weekend work.

**To apply:** Submit a cover letter, resume and three references to:

Via E-mail:
Rebecca Turk
Education Coordinator
Moore Farms Botanical Garden
Email: rturk@moorefarmsbg.org
Phone: (843) 373-8068

**Please state interest in the education internship in the cover letter.**

The goal of this program is to provide students with an understanding of the day to day operations of a botanical garden, focusing predominately on the education aspect. We also strive to prepare them for professional employment, to encourage creative and progressive thought and to ignite and inspire further passion for public horticulture.

For more information view our website at www.moorefarmsbg.org.
Horticulture Intern

Interns will work with all levels of staff in the daily care of the gardens and plant collections. They will learn both hardy and subtropical plants, refined gardening skills and new and traditional design methods. Work will include garden care, greenhouse and nursery management and database management. In addition to regular gardening duties, each intern will be assigned an independent project to complete.

Moore Farms Botanical Garden is a nonprofit private garden set in rural Lake City, South Carolina. This dynamic 55-acre garden was established 14 years ago and includes a vegetable garden, formal garden, green roof, pond gardens, formal shrub borders, muscadine vineyard, greenhouse/nursery and much more. Other land use includes agriculture, forestry, pine straw production and wildlife habitat.

**Desired qualifications:**
We are seeking students who are passionate about horticulture and botanical gardens. Ability to lift 50 lbs., willingness to work in adverse weather conditions and a valid driver’s license are required.

The internship is intended to allow juniors, seniors and recent graduates to work along staff in every aspect of the garden to explore their career options. Preferred majors include: horticulture, botany, biology, landscape architecture and agriculture.

**When offered:** 3-4 month summer internship for 2016

**Locations(s):** Southeastern US. Lake City, South Carolina 29560

**Compensation and incentives:** On-site housing in a cottage with satellite TV and Wi-Fi. Interns receive a taxable stipend of $1800 per month. Work exchanges will be arranged with local gardens like Pearl Fryar Topiary Garden, JC Raulston Arboretum, Riverbanks Zoo & Botanical Garden and Brookgreen Gardens. A paid, out of state field trip is planned to provide experience of different regions and for professional networking opportunities.

**Work expectations:** 5 days, 40 hrs. /wk. with occasional weekend work.

**To apply:** Submit a cover letter, resume, and three references to:

Via E-mail:
Rebecca Turk
Education and Events Manager
Moore Farms Botanical Garden
Email: rturk@moorefarmsbg.org
Phone: (843) 373-8068

**Please state interest in the horticulture internship in the cover letter.**

The goal of this program is to provide students with an understanding of the day to day operations of a botanical garden, to prepare them for professional employment, to encourage creative and progressive thought and to ignite and inspire further passion for horticulture. For more information view our website at www.moorefarmsbg.org.
Plant Records Intern

The intern will work primarily with the Plant Recorder, contributing to the database management, inventory and labeling of plant collections in the garden. Daily tasks will include mapping, data entry, inventory, surveying and plant collection management. Experience contributing to the GIS program including GPS data collection will also occur. In addition to regular gardening duties, each intern will be assigned an independent project to complete.

Moore Farms Botanical Garden is a nonprofit private garden set in rural Lake City, South Carolina. This dynamic 60-acre garden was established 14 years ago and includes a vegetable garden, formal garden, green roof, pond gardens, formal shrub borders, muscadine vineyard, greenhouse/ nursery and much more.

Desired qualifications:
Interns should desire to learn more about managing the plant records database system. Ability to lift 50 lbs., willingness to work in adverse weather conditions, and a valid driver’s license are required.

This internship is intended to allow self-motivated juniors, seniors and recent college graduates to explore plant records in a botanical garden setting. Previous database work/ knowledge and interest in plants are a plus. Proficiency in Microsoft Office products, specifically Excel, is required. Any GIS experience is a huge bonus. Preferred majors include: Biology, horticulture, agriculture, geography, GIS, engineering, environmental science and computer science.

When offered: 3-4 month summer internship for 2016.

Locations(s): Southeastern US. Lake City, South Carolina 29560

Compensation and incentives: On-site housing in a cottage with satellite TV and Wi-Fi, receiving a taxable stipend of $1800 per month. Work exchanges will be arranged with local gardens like Pearl Fryar Topiary Garden, JC Raulston Arboretum, Riverbanks Zoo & Botanical Garden and Brookgreen Gardens. A paid, out of state field trip is planned to provide experience of different regions and for professional networking opportunities.

Work expectations: 5 days, 40 hrs. /wk. with occasional weekend work.

To apply: Submit a cover letter, resume and three references to:

Via E-mail:
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Phone: (843) 373-8068

Please state interest in the Plant Records internship in the cover letter.
The goal of this program is to provide students with an understanding of the day to day operations of a botanical garden, focusing predominately on Plant Records. We also strive to prepare them for professional employment, to encourage creative and progressive thought and to ignite and inspire further passion for public horticulture. For more information view our website at www.moorefarmsbg.org.