July 8th, 2019

From Colleen

This week’s Student Ecology Research Program (RMAIS seminars) session will be back to Thursday this week. Imposter Syndrome with Maria Chavez.

We are working on getting Fall Ecol 592 options up on the web site. Faculty, please consider offering an Ecol 592 courses this Fall. You can find information on offering an Ecol 592 [here](#).

GDPE

Colleen will be unavailable for signatures July 1-16. Please contact Alan Knapp for a director signature. Jennifer Neuwald is also unavailable this week.

**GDPE Science Communication Fellow** The fellowship will fund a stipend at the regular GDPE GTA rate plus five credits of tuition. In order to apply, please send a cover letter highlighting your experience in science communication plus interest in and fit for the position, your C.V., and arrange for your advisor to send a short email approving your application for the position. All materials should be addressed to Colleen Webb with cc to Jennifer Neuwald by July 21, 2019. Please see the email from Colleen to grad students on 6/27/19 for further details.

**SERP (from RMAIS)** will meet Thursdays 4 pm Johnson 132 for professional development activities at the intersection of gender and STEM. All are welcome - including faculty. Plus we have SNACKS!

July 11 - Imposter Syndrome (Maria Chavez)
July 18 - Developing a career path (Marcel Jardeleza)
July 25 - Acknowledging qualities and self-assessment (Maria Chavez)
Aug 1 - Work-life balance (Marcel Jardeleza)
Aug 8 - Leadership (Scott Bradfield)

**Stay in touch by tagging GDPE** in your posts and photos on Twitter - @CSU_Ecology and use hashtags #GDPE and #CSU_Ecology. We look forward to seeing you on Twitter this Summer.

**Submitting Announcements**

**Student Success**: Let us know if you’ve gotten a paper accepted, won an award, or received a grant by emailing our Graduate Academic Advisor, Jennifer Neuwald.

**Information for Digest**: Please submit details [here](#) for consideration. If you have questions about this, please contact our Program Coordinator.
ECOLOGY & CSU EVENTS

RESOURCES

R-user group: Mondays 9-11 AM Plant Science C021. Sign up for updates or to contact the group. Questions.

Coming Out, Being Out, and Questioning Support Group. Email Jessie Charbonneau for details.

CSU Writes: Show up & write. Drop-in writing sessions provide faculty and graduate students a designated time and place to “show up & write.”

CSU Health Network Therapy: CSUHN has individual and group counseling as well as workshops and are available for students for free.

Data and Donuts - Data Management Made Tasty: Good data management practices are becoming increasingly important in the digital age. Learn how you can improve your data management.

Coding and Cookies - Everything is better with cookies. Especially data: Sessions are focused on coding in R.

Geospatial Graduate Students Club: Anyone interested in geospatial applications is welcome. Click here to learn more!

GRANTS / JOBS

Travel Funds: The GBC will award partial support for travel to the Forum on a competitive basis for 1 – 2 interdisciplinary teams of CSU faculty members

Postdoctoral Position: Postdoctoral Position at UC Santa Cruz/NOAA in Santa Cruz, California studying the ecology and biophysics of predator-
Curriculum Writer: Develop and maintain programs for over 400 field staff.

Postdoc Position: Analyzing the response of plankton food webs to global change using multivariate statistics.

Quantitative Ecologist: Ecologist with an interest in wildlife diseases.

Wildlife Biologist: Wildlife Biologist needed by the Government of the United States Virgin Islands.

Research Ecologists: The Rocky Mountain Research Station is in search for two scientist positions.

Research Associate: Full-time Professional Research Associate in Fort Collins.

Assistant Program Manager: Contribute to a program of work that contributes to forest restoration, natural recourse planning, and more!

Program Manager: This position will lead and evaluate collaborative adaptive management processes with forestry, fire, and more! Research that can inform park management.

Postdoctoral Research Associate: Help execute and guide a collaborative data synthesis project aimed at understanding the causes and consequences of movement synchrony in native California fishes. Two positions are available!