2nd Year Student Appreciation Week

It's been a year. You survived online classes, COVID testing, and the most unique first year that a Penn State student has ever seen. We know it's been a challenge and we're celebrating how well you've lived up to the task! Join us for a week of events and celebrations to honor the work you've done and all the amazing memories to come. Visit our website for more information.

Sophomore Check-Up Workshop for Health Professions Students
Thursday October 7, 2021, 6:00pm – 7:00pm, 111 Wartik Lab
Hosted by Prehealth Advising
Contact: Marc Counterman
If you are a sophomore student who is interested in a health professions career, join us for a conversation on your progress towards application readiness.

Go Abroad with Science! Global Opportunities for Second-Year Students
Monday October 11, 2021, 11:00am – 1:00pm, Event will be held on Zoom.
Hosted by Joel Waters, Coordinator of Education Abroad and International Programs
Discover the many international experiences that second-year Science students can enroll in and plan for now! Whether it's studying abroad, international research, or overseas internships, Science students have a multitude of options to go global and take their education worldwide.

Let’s Talk About Research: The Importance of REU Experiences as a Student of Color
Monday October 11, 2021, 5:30pm – 7:00pm, Kunkle Lounge (located at the junction of Hammond and Sackett Buildings)
Hosted by Samia Cooperider, Assistant Director for Diversity and Inclusion and Dr. Aaron Mattingly, Assistant Director of Multicultural Engineering Program
Join us in Kunkle Lounge to hear from a diverse student panel about why research is so important as an undergraduate! This event is a collaboration between the Eberly College of Science and College of Engineering. Food provided after the event with registration. Register here.

Virtual Science Chats – Tuesdays with Science Engagement graduate student intern, Piper
Tuesday October 12, 2021, 4:00 – 5:00 pm, Event held on Zoom. Penn State email account required, (Password: OpenForum)
Hosted by Eberly College of Science Office of Science Engagement. Contact: Dr. Ann Marie Daniel
Looking for career tips? Unsure where to start? Ask us! Drop in to discuss career-related matters, network with others, or just to chat. Tuesdays with Science Engagement graduate student intern Piper, and Wednesdays with Science Development Coordinator Dr. Ann Marie Daniel.

Letters of Recommendation Info Session for Health Professions Students
Tuesday October 12, 2021, 6:00pm – 7:00pm, Event will be held on Zoom. (password: 449959)
Hosted by Prehealth Advising Team.
Contact: John Moses
Letters of evaluation/recommendation are necessary for applying to health professions programs. This session will cover what types of letters to collect and who, when, and how to ask.

Exploring Major Options in the Eberly College of Science
Wednesday October 13, 2021, 4:00pm – 5:30pm, Event will be held on Zoom.
Hosted by Dr. Christopher Palma, Associate Dean for Undergraduate Students and Dr. Carolyn Jensen, Director of Science Advising Center
Learn about the different majors offered in the Eberly College of Science and review the entrance-to-major requirements.

Virtual Science Chats – Wednesdays with Science Development Coordinator, Dr. Ann Marie Daniel
Wednesday October 13, 2021, 4:00 – 5:00 pm, Event will be held on Zoom. Penn State email account required (Password: Internship)
Hosted by Eberly College of Science Office of Science Engagement. Contact: Dr. Ann Marie Daniel
Looking for career tips? Unsure where to start? Ask us! Drop in to discuss career-related matters, network with others, or just to chat. Tuesdays with Science Engagement graduate student intern Piper, and Wednesdays with Science Development Coordinator Dr. Ann Marie Daniel.

Strategic Internship Searching
Thursday October 14, 2021, 11:15am – 12:00pm, Event will be held on Zoom. Penn State email account required (Password: Internship)
Hosted by Dr. Ann Marie Daniel, Science Development Coordinator
Discover new resources plus learn tips for efficiently finding internship opportunities.