Here's what's included in this week's newsletter from the OUR:

1. **Sign Up to Present at the 2019 Dennis Dean Undergraduate Research and Creative Scholarship Conference**
   The [2019 Annual Dennis Dean Undergraduate Research and Creative Scholarship Conference](https://www.research.undergraduate.vt.edu/symposium) will be held on April 19, 2019 at the Moss Arts Center. Students will present posters demonstrating how undergraduate research is broadly defined across campus. The conference is free and open to undergraduates from all majors.
   Sign up to present your research or creative scholarship by Monday: March 25, 2019!
   ([https://virginiatech.qualtrics.com/jfe/form/SV_d7l6mViYJAtLH3T](https://virginiatech.qualtrics.com/jfe/form/SV_d7l6mViYJAtLH3T))

2. **Apply to be an OUR Ambassador!**
   OUR ambassadors are the "face" of the office, representing the office at large and disseminating information about undergraduate research, the Office of Undergraduate Research, and the services we offer. OUR Ambassadors are required to host office hours up to 2 hours per week, conduct one information session or other presentation per month and help at two OUR events per semester, in addition to the Spring Undergraduate Research symposium. This is a voluntary position with no financial compensation.
   Apply by April 19, 2019!
   ([https://virginiatech.qualtrics.com/jfe/form/SV_1ObQ2XqS8gWfPs9](https://virginiatech.qualtrics.com/jfe/form/SV_1ObQ2XqS8gWfPs9))

3. **ExxonMobil LOFT Fellowship**
   ExxonMobil, one of the world's largest publicly traded International oil & gas companies, has partnered with the Hispanic Heritage Foundation (HHF) to create fellowships in STEM fields (Science, Technology, Engineering and Math) for Hispanic college students. Through HHF's [Latinos On Fast Track (LOFT) program](https://www.hhf.org/life/exxonmobil-loft/), ExxonMobil seeks to nurture motivated college students across the country, with a passion for Engineering and Science.

   The Fellowship consists of: five 1-hour meetings with mentor (virtual or in person), participation in the Harvard-certified ExxonMobil mentee program (on-line), an exclusive curriculum to introduce Fellows to the organization and company career opportunities, and a $1,000 educational grant. In addition, there exists the possibility to interview for ExxonMobil positions (internships/full-time) upon successful completion of the Fellowship.
Open to students in 4-year institutions in STEM fields. Preference will be given to the following majors: Mechanical Engineering, Chemical Engineering, Civil Engineering, Electrical Engineering, Computer Engineering, Geoscience, and Materials Science & Engineering. (https://sites.google.com/a/loftinstitute.org/exxonmobil-loft-fellowship/home)

Apply by April 12, 2019! (https://sites.google.com/a/loftinstitute.org/exxonmobil-loft-fellowship/apply-here)