Hopefully our new Parks College Student Newsletter will help to lighten your inbox. You will now find important Parks College student announcements and information in one, convenient location.

Do you have an announcement or information you want included? Contact Shellie Sanford at michelle.sanford@slu.edu.

- October 16, 2020 -

The Patrick P. Lee Foundation COVID-19 Emergency Scholarship application period is now closed. Applicants chosen to receive the scholarship will be notified during the week of October 19.

Learn more about Parks College scholarships here.
Career Services has a new podcast called **The Launch Pod**! Check out the latest episode here: [https://soundcloud.com/billikencareers/tracks](https://soundcloud.com/billikencareers/tracks).

Schedule a **Virtual Career Drop-In** with Career Services liaison Aaron Pelloquin. Drop-ins are ideal for quick questions, document review, and learning about Career Services' online resources. Learn more about Aaron's virtual drop-in appointments [here](#).

Have questions? Contact Aaron at [aaron.pelloquin@slu.edu](mailto:aaron.pelloquin@slu.edu).

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**P2S2 Mentoring Program Updates** - Continue to utilize your peer mentoring relationships to support one another!

**PASS Mentoring Program Updates** - The next alumni speaker panel will take place Wednesday, October 21, 5:30-6:30pm. Panelists include Megan Ruiz (Cardinal Health), Nate Maggard (Boeing), Lauren Sullivan (NASCAR), and Tim Smyth (The Federal Aviation Administration).

Zoom meeting ID: 988 7882 2138
Password: 759358

**Boeing Mentoring Program Updates** - Boeing will send out information on the upcoming kickoff event.
RBC Mentor Network Updates - Students selected for this program have been matched with mentors. The RBC will send out information on the upcoming kickoff event.

Have questions about the mentoring programs? Contact Shellie Sanford at michelle.sanford@slu.edu.

Learn more about Parks College mentoring programs here.

Attend one of Alpha Eta Rho’s upcoming virtual meetings:

- October 27, 5-6pm
- November 10, 5-6pm

Email ahppichapter@gmail.com to get the Zoom link!

Attend the American Society of Mechanical Engineer's (ASME) next meeting on Thursday, October 22 at 5pm.

Zoom Meeting ID: 933 7262 7590
Meeting Password: 861969

Engineers Without Borders (EWB) is hosting a trash pick-up volunteering event on Saturday, October 17. Meet outside the BSC entrance by the bookstore at 11am. Social distancing guidelines will be followed.

Attend one of Engineers Without Borders (EWB) upcoming virtual meetings:
- October 26, 6pm - Guest speaker and discuss upcoming election
- November 16, 6pm

Zoom Meeting ID: 919 9852 1712
Meeting Password: EWBSLU

**Flying Billikens** meets for practice every Thursday via Zoom. Email flyingbillikens@yahoo.com for the Zoom meeting link!

The **Society of Women Engineers (SWE)** is having a virtual panel featuring professional women engineers from various disciplines on Wednesday, October 28 from 7-8pm. Reach out to SWE at swe@slu.edu for the Zoom link.

Attend a SWE general body meeting. To find out the date of their next meeting, email SWE at swe@slu.edu.

Shellie Sanford, Student Services Coordinator for Parks College, will begin holding open office hours for student organizations on a biweekly basis. Student organization members can ask questions about university policies and guidelines, hosting events, how to contact SGA, and more! The next open office hour session will be on Monday, October 19, 3-4pm. Email Shellie Sanford at michelle.sanford@slu.edu for the Zoom link.

Learn more about Parks College student organizations [here](#).
ATTENTION, STUDENT LEADERS!

LEARN ABOUT LEADERSHIP OPPORTUNITIES ON CAMPUS

FEATURING SPEAKERS FROM DANCE MARATHON, ALPHA EPSILON DELTA, ALPHA PHI OMEGA, ALPHA KAPPA PSI, AND THE ASSOCIATION OF PARKS COLLEGE STUDENTS. THIS EVENT IS HOSTED BYOMICRON DELTA KAPPA, SLU'S LEADERSHIP HONOR SOCIETY.

OCTOBER 22, 2020 | 6:30-7:30 PM.
ZOOM MEETING

ZOOM MEETING ID: 962 8921 9849
PASSWORD: 223515

EMAIL MACKENZIE.OLSEN@SLU.EDU WITH ANY QUESTIONS
**Spring 2021 for All Majors**

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**ENVIRONMENTAL SOLUTIONS IN DEVELOPING COUNTRIES**

CVNG 4260 (27159) (undergrad) / CVNG 5260 (26220) (grad)
Tu/Th 9:30-10:45 am

The course is designed for students of all majors (**engineering, science, health, social justice and others**) and covers technology, education, and social approaches to successful WASH (Water, Sanitation and Hygiene) projects in the developing world. The course covers technical, social and economic aspects of successful humanitarian projects. This includes appropriate safe water, sanitation, air pollution technologies, and public health principles, for developing nations for rural, peri-urban and urban settings. Additionally, the course focuses in detail on social and educational approaches, and project management principles required for successful project implementation.

Students will gain knowledge in a variety of field activities such as use of a wide variety of field tests for chemical and biological water quality; use and testing of common water and sanitation technologies used in developing nations (e.g., chemical disinfection and filtration technologies, solar disinfection technologies); testing and surveying using handheld GPS; and other projects.

**Instructor:** Prof. Craig Adams (Parks College of Engineering, Aviation and Technology)

**Credit:** The course is a 3-hour credit course.

**Prerequisites:** The topic spans social and technical topics and students from diverse majors can excel. General chemistry, biology, health or related courses are recommended prerequisites.

GET AHEAD OF THE GAME
A WORKSHOP FOR POSTDOCS AND GRADUATE STUDENTS ON EFFECTIVE GRANT PROPOSAL WRITING

Saran Twombly, Ph.D.
Former NSF Program Director

Topics Covered Include:
- Overview of Proposal Components
- Review Criteria and Processes
- Writing a Research Overview
- Developing a Concept Map
- Constructing a Logic Map
- Finding Funders

Two Available Dates:
November 6 | November 13
9 AM to 4 PM
Via Zoom

Apply by October 30th, 2020 at
https://tinyurl.com/slu-grant-2020

For more information, please contact
David Borgmeyer (david.borgmeyer@slu.edu)