2018 Pete and Rosalie Johnson Internship Requirements

- 1) Johnson Internship Applications submitted by March 30, 2018 12:00 noon.
- 2) First Year Student in CBEE and successful completion of CBEE 102 (grade B or higher)
 Academic
 - > 3.2 overall **OSU GPA*** preferred (minimum requirement **3.0 OSU GPA***)
 - * Courses taken at OSU through Winter Term 2018.
 - Be making acceptable progress toward CBEE degree

Leadership

- Participate in Professional Organizations
 - Member of AIChE National (registered)
 - Membership (active) in the CBEE and/or BMES Student Clubs
 - Leadership in Student Organizations
 - other activities e.g., Engineers Without Borders, Society of Women Engineers, Phi Sigma Rho (Women in Engineering Sorority),and others.
- Recruitment and Retention
 - K-12 Outreach and High School Visits

Spring Term 2018

- Professional Skills and Internship Preparation Seminar (Mon or Wed 7pm)
 - Goal is to identify project and research mentor
- K-12 Outreach Activity (FSEN; Discovery Days; Corvallis Knights SEA Day at Goss Stadium)

Summer 2018 – Johnson Internship

Student must complete 300 hours of supervised laboratory research

- Approximately 25 First Year internships, primarily located in OSU CBEE, with limited availability at UO (1-2), OHSU (5-6), and PSU (1).
 No industrial internships allowed.
- Start and end dates negotiated with mentor. Typical mid-June to mid-September timeframe
- Daily journal of activities (electronic journal sent weekly via email to Johnson Internship Coordinator Dr. Skip Rochefort)
- Poster and PowerPoint presentation to CBEE 101 in Fall 2017
- Willingness (expectation) to make presentations to First Year Students, to participate in Johnson Poster session, and to deliver meeting presentations as available (e.g., AIChE National and Regional meetings; BMES Nationals, etc.).

*Internship Scholarship Payment in Spring Term (or summer if taking course)

- Johnson Intern Base Stipend \$3,000 (300 hrs research required)
- Additional \$500 living allowance if paying rent for the summer