STUDENT CLUB ACTIVITIES offer all CECS students a chance to take a break from all the stress of studying and doing homework. Finding a relaxing social environment or great networking opportunity is essential for successful college students.

CECS STUDENT CLUB MEMBERS are involved in many events on and off campus. From relaxing retreats and educational seminars, to plant tours and community service projects, Racquetball tournaments, Pi(e) a Prof, Nerd Fashion Shows, Pi(e) Eating contests, and Breakfast with the Dean; students involved in clubs experience the best that college life has to offer.

Being involved in Club activities promotes a balance between educational, cultural, and social development—making your college experience more enjoyable and fun.

Contact Information

Faculty Advisors:

- ACM: Eric Buck
- AIAA: Rory Roberts
- ASME: Ha-Rok Bae
- BMES: David Reynolds
- EWB: Dennis Hance
- IEEE: Marty Emnett
- IIE: Parikh Pratik
- MSES: Hong Huang
- NSBE: Ruby Mawasha
- PSR: Wendy Chetcuti
- SHPE: Michael Saville
- SPD: Fred Garber
- SWE: Mary Fendley
- TBP: Craig Baudendistel

Student Government Senator
Emily Burns
Burns.130@wright.edu

Cindy Oakley,
Academic Affairs Coordinator
280 Joshi Center / 937.775.5002
Cindy.oakley@wright.edu

For more information about student clubs, please visit http://www.cecs.wright.edu/students/opportunities/clubs

Updated September 2015
Property of The College of Engineering and Computer Science at Wright State University
American Institute for Aeronautics and Astronautics

AIAA is the launching pad for tomorrow’s aerospace professionals. AIAA student membership supplies networking and career opportunities with other students and leading aerospace professionals, free subscriptions to AIAA Student Journal and Aerospace America, and free advanced registration to AIAA technical conferences. Students may participate in conferences with cash awards for best paper and presentation. Contact Chad Geesman at Geesman.2@wright.edu for more information.

American Society of Mechanical Engineers

With a strong membership base and many sponsored activities (including social events), ASME offers student members the opportunity to develop their leadership skills and the ability to network with ME professionals and future employers. ASME has participated in the Rowdy Raider program, as well as Regional Student Conferences. Contact Cory Ostendorf at Ostendorf.9@wright.edu for more information.

Association for Computing Machinery

The Wright State Student Chapter of the Association for Computing Machinery includes both undergraduate and graduate students and sponsors events such as lectures by distinguished speakers and site visits to technology companies. Club members have the opportunity to participate in the ACM International Collegiate Programming Contest and the ACM Student Research Competition. Contact Alison Guyton at guyton.10@wright.edu for more information.

Biomedical Engineering Society

BMES is for students interested in biomedical engineering and its concentration areas (such as biomechanics and medical imaging). The club hosts several events and participates in the annual BMES Conference. BMES also provides services to fellow CECS students by tutoring and also providing help to disabled students. New members are welcome any time. Contact Evan Helton at Helton.44@wright.edu for more information.

Engineers Without Borders

Engineers Without Borders was formed in Fall 2013 and became nationalized in March 2013. EWB will be partnering with Madibira, Tanzania for the next 5 years to help provide a more accessible water supply for community school use. Money raised from EWB fundraisers will be used to provide the students in the EWB student club the opportunity to work on this project. Contact Emily Diller at Diller.17@wright.edu for more information.

Institute for Electrical and Electronics Engineers

IEEE student membership is an ideal way to learn more about the electrical engineering profession. IEEE is a worldwide technical professional society devoted to advancing the theory and application of electrical engineering, electronics, and computing. Members receive several publications devoted to topics of special interest to students such as: choosing an area of specialization, the job market, graduate school information, and more. Contact Laynce Yoder at Yoder.24@wright.edu for more information.

Institute of Industrial Engineers

Building the knowledge that will sustain you throughout your career begins with IIE. IIENet.org is an invaluable resource to all IIE members for news, research information, and networking. It gives users access to the Resource Library, Career Center, IIE Terminology Database, Societies & Divisions, and Discussion Center. IIE Conferences and Seminars keep you current with the latest trends and technologies. Contact Jessy Eid at Eid.8@wright.edu for more information.

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Materials Science and Engineering Society

Everything is made from materials, so materials knowledge is valuable to each and every engineering discipline. Materials Science and Engineering Society is Wright State’s chapter of Material Advantage. Material Advantage is a student society that allows members to also become members of The American Ceramic Society (ACS), The Association for Iron and Steel Technology (AIST), ASM International and The Minerals, Metals and Materials Society (TMS). Membership is open to any student interested in materials, not just materials engineering majors. Contact the faculty advisor, Hong Huang for more information.

National Society of Black Engineers

NSBE’s mission is to increase the number of culturally responsible Black engineers who excel academically, succeed professionally, and positively impact the community through service, leadership, and cultural diversity. Contact Kamryn Cosby at Cosby.17@wright.edu for more information.

Phi Sigma Rho

is a social sorority for women in technical studies serving our sisters and the community by promoting high standards of personal integrity, respect and character; to create lifelong bonds of sisterhood; to uphold professional excellence with a social balance through shared experiences, common bonds, and recognition of service and achievement. Contact Bridget Fricke at Fricke.16@wright.edu for more information.

Sigma Phi Delta

(SPD) The benefits of Sigma Phi Delta include: a great atmosphere for learning the rigors of engineering and a close bond of brotherhood beyond graduation. The chapters are active in intramural sports and the Greek Olympics. SPD holds regular social events and mixers with sororities. Contact Kristopher Wagner at Wagner.176@wright.edu for more information.

Society of Hispanic Professional Engineers

(SHPE)

With a primary focus on empowering the Hispanic community to realize its fullest potential through science, technology, mathematics, and engineering (STEM), SHPE offers professional development in technology and leadership to undergraduates, graduates and practicing STEM professionals at regional and national conferences. Members support local schools through outreach and mentoring and increase diversity by sharing culture. Contact Josh Harris at harris.449@wright.edu for more information.

Society of Women Engineers

(SWE) is the driving force that establishes engineering as a highly desirable career aspiration for women. The WSU branch of SWE aims to expand the image of the engineering profession while demonstrating the value of diversity. SWE is a chapter in supporting the WSU Trebuchet Competition, Girl Scout Day, and also runs High School Women in Engineering Day. SWE holds regular meeting to which all members of the College are invited. Contact Bridget Fricke at Fricke.16@wright.edu for more information.

Tau Beta Pi Engineering Honor Society

(TBP) is the National Engineering Honor Society. Founded at Lehigh University in 1885, TBP honors all engineering disciplines. Undergraduate students must be in the top 1/8 of the Junior engineering class or in the top 1/5 of the Senior engineering class. Graduate students must be in the top 1/3 of their class. In addition to the scholarship requirements, candidates must show exemplary character. Tau Beta Pi provides access to engineering futures, fellowships, and scholarships. Contact Morgan Miller at Miller.1076@wright.edu for more information.