CECS Student Ambassadors and Mentors
CECS Student Ambassadors and Mentors help with the recruitment and retention of our students. Whether it is through attending admission and recruitment events, participating in alumni activities, serving as tour guides, or serving as peer mentors for the incoming freshman, our student leaders will be able to develop their leadership skills. Enhance your public speaking skills and develop a rich network of professional and personal relationships with students, faculty, staff and community leaders in the select group of prestigious students.

Dean's Leadership Institute
This select program consists of intimate dialogues between outstanding engineering community leaders, the dean and a group of fifteen to twenty students. During the six meetings per year, each speaker shares lifetime achievements, experiences and important characteristics that help develop leadership skills as well as advice for young engineering student leaders on career beginnings.

Dean's Student Advisory Board
Members of the Dean’s Student Advisory Board serve as a direct line of communication between students and the Dean of the College of Engineering and Computer Science. The Dean’s Student Advisory Board strives to bring about innovative changes to the college and lobbies on behalf of the CECS students on university-wide issues. Members often develop surveys and use survey results to make recommendations to present to the dean to affect change in common areas of interest to students.

Peer Tutors
This is an opportunity for students to help their fellow classmates while earning college credit hours, and enhancing their own resume. Peer tutors staff the CECS Help Room which is located in the Russ Study Lounge where the college offers free walk-in tutoring for a variety of subjects. Tutors should have received an “A” or a “B” in either introductory or upper level subjects related to engineering to be considered.

Student Member of Standing CECS Faculty Committees
Student members of college level standing faculty committees are voting members of the committee in most cases. Faculty from the four CECS departments serve a two-year term on each committee. CECS Faculty Committees make rulings on many important issues which govern the college in the areas of curriculum, scholarship, teaching awards, tech fee’s and academic petitions. Meetings vary but, in general are held once a month.

Student Success Center
280 Joshi Research Center
937-775-5272
offcecs@wright.edu

For more information about student opportunities please visit engineering-computer-science.wright.edu/student-life

WAYS TO GET INVOLVED
**STUDENT CLUBS AND SOCIETIES**

- **American Institute for Aeronautics and Astronautics (AIAA)**
  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.

- **Association for Computing Machinery (ACM)**
  ACM is for 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.

- **Biomedical Research and Technology Association (BMRTA)**
  Biomedical Research and Technology Association (BMRTA) bridges the gap between scientific disciplines by reviewing current science and biomedical engineering advances. We introduce students to faculty, staff, industry and government officials via seminars, meet and greets and industrial tours.

- **National Society of Black Engineers (NSBE)**
  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.

- **Phi Sigma Rho**
  Phi Sigma Rho is a sorority for women in technical studies who excel academically, succeed professionally, and positively impact the community through service, leadership and cultural diversity.

- **American Society of Mechanical Engineers (ASME)**
  ASME offers student members the opportunity to develop their leadership skills and the ability to network with ME professionals and future employers.

- **Biomedical Engineering Society (BMES)**
  BMES is for students interested in biomedical engineering and its concentration areas (such as biomechanics and medical imaging). BMES also provides services to fellow CECS students by tutoring and also providing help to disabled students.

- **Tau Beta Pi Engineering Honor Society (TBP)**
  Tau Beta Pi is the National Engineering Honor Society. TBP honors all engineering disciplines. Undergraduate students must be in the top 1/8 of their class. Graduate students must be in the top 1/5 of their class. Tau Beta Pi provides access to engineering futures, fellowships and scholarships.

- **Phi Sigma Rho**
  Phi Sigma Rho is a sorority for women in technical studies who excel academically, succeed professionally, and positively impact the community through service, leadership and cultural diversity.

- **Institute for Electrical and Electronics Engineers (IEEE)**
  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. Member receive several publications devoted to topics of special interest to students.

- **Cyber Security Club**
  The Wright State University Cyber Security Club is dedicated to teaching, learning, sharing, researching information and methods to protect and secure data, systems and networks.

- **Materials Science and Engineering Society (MSE)**
  Materials Science and Engineering Society is Wright State chapter of 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).

- **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.