Division Objective
To provide a forum for the interchange of ideas between those interested in lower division engineering education. We promote scholarly work relating to educational activities for first-year engineering students.

About Us
http://www.asee.org/FPD/ASEE

Common Topics:
- Methods of teaching
- Problem-solving
- Computing
- Student success and retention
- New to the first-year experience

Contact Us
Chair Tim Hölscher
timhol@asu.edu

We hope you will join us at the 2022 ASEE Annual Conference in Minneapolis, and the 2022 M2EYF Conference at Michigan State University.

ASEE 2022 ANNUAL CONFERENCE
The 2022 ASEE Annual Conference will take place in Minneapolis, MN, June 26-29.

- Abstract reviews are in progress and nearly complete. All authors have been notified.
- Some important due dates include:
  - Workshop applications due. Jan. 17, 2022

FPD/ASEE IMPORTANT NOTES
- In case you missed it - New ASEE Website - Member accounts have been created. Please be sure to reset your password.
- If you need to access the old site, please use https:// minion/1a.asee.org

FYEE 2022 CONFERENCE
Save the date! The next FYEE conference is to be held at Michigan State University, July 5th-8th, 2022. Call for papers will come out early in the new year.

OPEN POSITIONS

Open Renewable Term Lecturer Position at Santa Clara University

Berta Calla University's General Engineering Programs invites applications for a full-time, Renewable Term Lecturer (RTEL) for the 2022-2023 academic year to teach undergraduate level courses and labs. The desired specialization for this position is engineering design and project-based learning and community outreach. The ideal candidate will have expertise in cross-disciplinary engineering design, hands-on teaching experience, and the ability to leverage experience to address topics of technical, creative, and interpersonal nature. Contact Gene Calla, Engineering Director at gene.calla@scu.edu for more information. The full job posting can be found here: https://www.seevalley.org/careers/

NETI-1A/1B: Introduction to Successful Teaching for STEM Faculty, January 2-3, 2023, 10:00 - 9:00 PM EST. This online workshop is designed for instructors who have taught for three or more years and are looking for new ideas and strategies for teaching STEM courses. Key topics explored in the NETI-1A workshop include: crafting meaningful learning objectives, designing and implementing assessment strategies, designing policies to support student and faculty success, and common issues in their program and management in STEM teaching.

NETI-1B: Strategies For Promoting Student Engagement, January 4-5, 2023, 10:00 - 9:00 PM EST. This online workshop is designed for instructors who have taught for three or more years and are looking for new ideas and strategies for promoting student engagement in their classroom. Key topics explored in the NETI-1B workshop include: enhancing student motivation, implementing proven student-engagement techniques and strategies, and engaging all students in an inclusive classroom environment.

1st and 2nd Year Student Opportunity
Help 1st and 2nd year students discover how Network of Engineering Deans/Engineering Mentorship (NETI) can assist you in your professional identity in Engineering! This study is funded by National Science Foundation (NSF). Click on the Sign-Up Here link which provides critical benefits and excludes monetary incentive. Here is the Sign-Up Link: https://www.neti-workshop.org/events/

EVENTS and OPPORTUNITY ANNOUNCEMENTS

AASE Technical Committees

AASE Student Computing Division Chair 2021-2022
Tim Hölscher
timhol@asu.edu

Lecturer, Department of Engineering, Kishchen, Rice University

The Department of Engineering at Rice University seeks unique and energetic applicants for a non-tenure-track, renewable term faculty position with a focus on undergraduate engineering education at the Undergraduate Engineering Education Division Chair. Kishchen is a leading engineering department at Rice University and is committed to supporting engineering education and student success by providing opportunities to work with students who are passionate about undergraduate teaching. The ideal candidate would be someone who is interested in teaching engineering, and is highly motivated to contribute to a diverse and growing academic community. Applications can be found at: https://apply.interfolio.com/96207

College of Engineering, Computer Science, and Technology at Cal State LA

Cell State LA is searching for teachers-scholars in Mechanical Engineering, Civil Engineering, Electrical and Computer Engineering, and Engineering Education (specifically for first-year programs), of Fire Protection Administration and Technology. Cal State LA is a comprehensive urban university with a highly diverse population, recently recognized among the nation for the upward mobility of its students. We are committed to the inclusive classroom and seek to hire faculty who are committed to diverse undergraduate and masters-level student learning, as well as to developing fundamental partnerships with federal, local, and regional partners. More detail on each position as well as an application can be found at: https://www.calstatela.edu/ecst/faculty-search

https://sites.asee.edu/hinds

https://www.calstatela.edu/ecst/faculty-search

https://www.neti-workshop.org/events/