



Division Objective

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

About Us!

<https://sites.asee.org/fpd/>

Common Topics:


Methods of integrating

- Design
- Problem-solving
- Computing
- Student success
- and more!

into the first-year experience

Contact Us!

Division Chair 2020-2021

 Kaitlin Mallouk
mallouk@rowan.edu



ASEE 2021 CONFERENCE - DRAFT PAPERS DUE 2/8!

- Draft papers are due **Monday, Feb. 8, 2021**
 - Note that FPD submissions must follow the FPD Paper Template. The template is available [here](#) (or through the [FPD ASEE website!](#))
- Questions? Contact the 2021 Program Chair for the First-Year Programs Division, **Tim Hinds** - hinds@msu.edu



COMMISSION ON DIVERSITY, EQUITY, AND INCLUSION

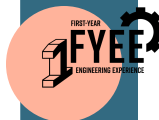
Reminders from the CDEI Professional Dev. Committee:

- Two awards for the 2021 Conference have been announced:
 - [ASEE Constituent Diversity, Equity, and Inclusion Award](#)
 - [Best Diversity, Equity, and Inclusion Paper Award](#)



FPD at KEEN

If you are presenting at the KEEN National Conference coming up in February, please provide your session title and a link to your card using the form linked below. We will circulate the list to FPD in advance of the conference. <https://forms.gle/Tr9frLa1r81C6ZtB9>



FUTURE FYEE CONFERENCE HOSTS

FYEE is presently recruiting hosts for the 2025 and 2026 FYEE conferences. Review the [FYEE Host Proposal Guidelines](#) and prepare a [FYEE Host Proposal Form](#). Submit your proposal including your [Budget Plan](#) through [this form](#) by 5:00 pm EDT, May 31st, 2021. For more information and details of past conferences, please see the [FYEE webpage](#) or contact FYEE Steering Committee chair, Blake Hylton at j-hylton@onu.edu



POSITION ANNOUNCEMENT

The Department of Experiential Engineering Education (ExEEd) within the Henry M. Rowan College of Engineering invites applications for tenure-track faculty position(s) at the Assistant or Associate Professor rank. Applicants must have earned a minimum of a B.S. degree in Engineering and a Ph.D. in Engineering, Engineering Education, STEM Education or an equivalent field. In addition, the successful candidate is expected to demonstrate excellent written and oral communication skills and the ability to teach in a multidisciplinary, hands-on, project and problem-based learning environment.

For more details and application requirements please see: <https://jobs.rowan.edu/cw/en-us/job/494833/tenure-track-assistantassociate-professor-experiential-engineering-education>. For more information, please contact Dr. Cheryl Bodnar, Associate Professor and Search Chair at bodnar@rowan.edu



EVENT ANNOUNCEMENT

NETI-3A workshop registration available! Due to high demand, another offering of the National Effective Teaching Institute (NETI-3B) workshop will be held **January 6th and 7th** from **1:00 to 5:00 pm EST** each day using Zoom. This workshop is intended for instructors teaching engineering or engineering technology focuses on effective teaching in a virtual environment. Topics explored in the workshop include student motivation, active engagement, assessment and adopting an inclusive mindset in online environments.

The National Effective Teaching Institute (NETI-1) has been given since 1991, reaching nearly 2500 participants from over 350 different schools. It will be facilitated by Susan Lord, Matt Ohland, and Michael Prince, who also direct NETI-1 and NETI-2. Like those workshops, NETI-3 will be highly interactive and will provide opportunities for the participants to plan applications of the workshop content to their own courses. Faculty are encouraged to seek institutional sponsorship to attend. Questions about the workshop content or logistics should be directed to [Michael Prince](#). Register at <https://www.neti-workshop.org/events/>.