



ASEE Southeastern Section New Faculty Researcher Award

Purpose: The Research Division of the Southeastern Section of the American Society for Engineering Education (ASEE) announces the 2021 Competition for Outstanding New Faculty Research Award. The Section intends this award to recognize a faculty member who has less than six years of teaching/research experience and who has demonstrated excellence in both teaching and research. The Section presents this award at its annual meeting each spring.

Award: The Section makes the following awards: a medallion and a \$1000 cash prize for first place, and a certificate and a \$500 cash prize for second place.

Eligibility: Candidates must be an ASEE Section member and have been a full-time faculty member of an ABET-accredited program.

Nomination: A colleague, department head, or student may nominate a candidate for this award.

Qualifications: The nominee must

1. Be a full-time faculty member in either engineering or engineering technology.
2. Have a documented record of excellence in research and teaching at his/her institution.
3. Have a documented record of using research as a teaching mechanism in regularly scheduled courses.
4. Have endorsements from colleagues and Department Head/Dean.

The successful candidate must attend the annual Section meeting at which the cash prize and medallion or certificate are presented.

Documentation: The nomination should take the form of a portfolio submittal. Nomination applications should include, but are not limited to, the endorsements of the nominee's department head, dean, and/or chief academic officer responsible for engineering or engineering technology, and curriculum vita or resume that demonstrates the above qualifications. Nominations and submissions will be accepted through **January 31, 2021**.

The nomination with all supporting documentation should be submitted electronically as a single **.pdf** file or a compressed **.zip** folder to:

Monika Bubacz

ASEE-SE Vice President for Awards and Recognition

Associate Professor, School of Engineering

The Citadel

mbubacz@citadel.edu

843-953-0530