CALL FOR PAPERS

AMERICAN SOCIETY FOR ENGINEERING EDUCATION
ENGINEERING AND PUBLIC POLICY DIVISION

2016 ASEE ANNUAL CONFERENCE & EXPOSITION
New Orleans, Louisiana
JUNE 26-29, 2016

The ASEE-Engineering and Public Policy Division (EPPD) invites papers for the 2016 annual conference, to be held in New Orleans, LA, June 26-29, 2016. The mission of the EPPD is to promote public policy curricula in engineering education through the development of courses, modules, programs, and case studies. This includes teaching subjects, such as public policy per se, how policy affects the practice of engineering and vice versa, and how teaching students about public policy affects their careers. Additionally, the EPPD is concerned with policy issues affecting engineering education in general and welcomes submissions on policy at any level, including institutional. Papers on all topics germane to policy and engineering education will be considered. Papers describing the experiences and roles of engineers within the public policy creation arena are especially encouraged.

Example topics from past papers include:

- Case studies on how public policy influences engineering is used in courses
- How public policy on education has steered engineering education
- Using engineering analytics to influence policy
- How institutional policies contribute to underrepresentation

The EPPD is a publish-to-present division:
- Acceptance of a peer-reviewed abstract leads to the invitation to submit a full paper
- Acceptance of the final paper will depend on a successful peer review of the full paper
- Only full papers will be considered for presentation
- A presentation of the paper at the annual conference is required for publication
- All abstracts, and ultimately full papers, must be submitted through ASEE's Monolith system.

Details on the paper submission process can be found at:

For more information, please contact the EPPD Program Chair for the 2016 Conference, Kacey Beddoes (kacey_beddoes@uml.edu).

For more information on the division see:
https://sites.google.com/site/engineeringandpublicpolicy/