The Environmental Engineering Division (EED) of ASEE invites papers for the Annual Meeting to be held in New Orleans, LA, USA, June 26-29, 2016. The division will offer sessions that include papers on the following topics:

- Innovative pedagogical methods (social media, flipped classrooms, etc.) in teaching environmental engineering courses;
- Integrating sustainability in courses, across disciplines, in communities;
- Innovative uses of current and emerging technologies in teaching environmental engineering courses;
- Extracurricular student projects/contests in environmental engineering, e.g. P3, EWB, IEDC, etc.;
- Development of new or hybrid courses in environmental engineering, e.g. Environmental Biology, Environmental Security, Environmental and Public Health;
- Interdisciplinary approaches to addressing major (e.g. Grand) challenges such as climate change, food, water;
- Engaging students in environmental lifelong learning;
- Educational resources such as online case studies, web-based course modules for teaching environmental engineering topics;
- Recruitment and retention of diverse students in environmental engineering;
- Undergraduate environmental engineering research or capstone experiences;
- Accreditation and assessment, e.g. ABET, graduate program accreditation, assessment, etc.
- Other suitable topics will be considered

Workshops: EED also invites submissions for workshops, especially those related to P-12 teacher training. Persons wishing to have EED promote a workshop for the 2016 Annual Conference should retrieve the ASEE workshop form, complete it and send it to the program chair. EED officers and directors will review workshop submissions for appropriate content. Workshops submitted directly on the ASEE site, prior to EED approval, will not be recommended to conference organizers for inclusion.

EED awards are given for Best Faculty Paper, Best Student Paper, and Early Career Grant (for untenured tenure-track faculty at 2- or 4-year institutions that offer at least one environmental engineering course.) To apply for the Early Career Grant, simply ensure that the last line of the abstract contains the following sentence: "I am eligible for the Environmental Engineering Division Early Career Grant."

Questions may be addressed to the Environmental Engineering Division 2015-2016 Division Chair, Dr. Alison M. Cupples of Michigan State University at cupplesa@msu.edu or the 2015-2016 Program Chair, Dr. Mary Cardenas at mary_cardenas@hmc.edu.