The Software Engineering Constituent Committee (SwECC) invites abstracts for papers, workshops and special sessions for the 2016 American Society for Engineering Education (ASEE) annual conference to be held June 26-29 in New Orleans, LA. Authors may submit abstracts on any topic related to software engineering education.

We are particularly seeking papers that focus on:

- undergraduate student retention,
- software engineering curriculum development and courseware,
- teaching tools and practices,
- interaction with computer science and computer engineering programs,
- interdisciplinary projects and courses with design significance given to software components,
- systems engineering of large-scale software-intensive systems including cloud-based and mobile-enabled systems, and
- increasing the awareness of the discipline of software engineering amongst other engineering disciplines.

We encourage submissions from authors not directly in software engineering whose work describes educational approaches for teaching software development within their discipline. Authors can submit work that is not fully developed as a work-in-progress by including that designation in the paper title.

Abstracts must be submitted through the ASEE’s Monolith system, which will be open on September 1, 2015 and close Oct. 19, 2015. Each abstract should be approximately 500 words. Authors are encouraged to read the Author's Kit available on the conference website (http://www.asee.org/conferences-and-events/conferences/annual-conference/2016/papers-management/for-authors) to get additional information about submission procedures.

The ASEE annual conference has a publish to present policy. All regular papers will be considered for SwECC’s first-ever best paper award. The best paper from the division will be considered for the ASEE Professional Interest Council II best paper award.

The SwECC seeks proposals for software engineering-related workshops and special sessions for the 2016 annual conference. Workshops are presentations on software engineering-related topics of interest to engineering educators. Workshops tend to be a highly interactive experience for the participants. Special sessions can be either a group of four or five related papers on a topic of significance, or a panel of several distinguished experts. Please contact the division’s program chair, Barbara Bernal, to discuss pre-conference workshops and/or special session proposals.

For more information, please contact the 2016 SwECC Program Chair: Barbara V. Bernal (bbernal1@kennesaw.edu, 678-915-4283), Emeritus Professor, College of Computing & Software Engineering, Kennesaw State University - Marietta Campus (formerly Southern Polytechnic State University), Marietta, GA 30060.