ASEE BED Call for Papers

The Biomedical Engineering Division of the American Society for Engineering Education (ASEE) invites papers for the **2017 Annual Conference and Exposition in Columbus, Ohio (June 25-28, 2017)**.

Please consider submitting an abstract and paper on topics relevant to biomedical engineering (BME) education and joining us at this exceptional conference. Sessions in typical years include papers on BME laboratories and projects, courses and curricula, experiential and global learning in BME, pedagogy and assessment, and reports on student research and design. **This year, papers relating to clinical collaboration (immersion and beyond), problem-based projects within the first and second year curriculum, and industry engagement are of particular interest. However, authors are encouraged to submit papers on any relevant topic in BME education.**

Papers can be targeted to one of two tracks: 1) Reports on classes, curricula or studies that include data, or 2) Works in progress. A work in progress should have innovative aspects, but does not necessarily need to include data or assessment.

For both tracks, an abstract must be submitted, and if accepted a full paper will be requested for peer review. A submission to the work in progress track should include the phrase "Work in Progress" in the title. An accepted work in progress will be assigned to a poster session and will require an extended abstract (3 page limit) in place of a full paper.

Acceptance will be based on reviewers’ evaluations of novelty, technical merit, outcomes, and relevance to biomedical engineering education.

All abstracts and papers must be submitted electronically via ASEE’s Monolith system. You will be able to find submission deadlines, required formats, and other information via the main ASEE website: [www.asee.org](http://www.asee.org). **The abstract submission deadline is October 16, 2016.** Authors are encouraged to consult the Author's Kit before submitting.

Questions regarding the abstract and paper submission can be directed to the 2017 BED Program Chair, Dr. Rachael Schmedlen (shope@umich.edu).

**Come see and present cutting edge work in Biomedical Engineering education! We hope to see you in Columbus!**