

In Collaboration with 2016 SSCET, JSU will host its 1st Engineering Forum on August 26

The JSU College of Science, Engineering, and Technology (CSET) will host the 1st JSU Engineering Forum (JSU-EF) in collaboration with the 7th Southeast Symposium on Contemporary Engineering Topics (SSCET) at the King Edward Hotel in Jackson, Mississippi on August 26, 2016. The event will have 12 parallel tracks that will include:

1. Electrical and Computer Engineering
2. Mechanical Engineering
3. Civil, Coastal, and Environmental Engineering
4. Chemical and Petroleum Engineering
5. Ethics and Engineering Education
6. Power Systems Engineering
7. Power and Energy Engineering
8. Biomedical Engineering
9. Systems Engineering
10. High Performance Computing
11. Cybersecurity
12. Student Presentations

The event will include breakfast, breaks, and lunch. There will also be technical presentations during the lunch event. Participants can earn up to 8 PDH credits for attending the technical presentations and 2 of these PDH credits can be in Ethics.

This year will be the first year that the SSCET has rotated to a participating member outside New Orleans and marks the beginning of a new era of cooperation between engineering colleges in the Southeast.

In addition to the symposium presentations, there will be a High Performance Computing (HPC) workshop held by the 1st JSU-EF on August 25th.

The goal of the SSCET is to increase collaboration between the engineering academic and industry community in the Southeast US. We hope you will take part in the event this year to take advantage of this opportunity to meet with your peers and local academic community to discuss research that is ongoing, new developments and industry needs.

At JSU, we are very excited about this new step in our future which will host the JSU-EF every other year. In future years, we will have presentations by the universities in Jackson, the industry in the area, and our alumni. While this year's event has many new additions to the SSCET, we will be bringing more innovative offerings to the JSU-EF in 2018 for our engineering community.