Program

Using Course Level Assessment to Improve Teaching and Learning
Student outcomes (SO) provide valuable teaching insight when assessing the knowledge, skills and abilities students should possess and can demonstrate upon completion of a course. Interim dean Gary Clark and Rodney Howell, special assistant to the dean, will briefly identify how to assess and not to assess SO’s; discuss direct and indirect assessment; as well as how campus assessment works. Kevin Wanklyn, teaching associate professor, mechanical and nuclear engineering department, will discuss his department’s processes and expectations for SO assessment with Canvas and Power BI. In addition, an introductory overview of ABET and the ABET process will be given.

Presenters:
- Gary Clark, interim dean and professor, Carl R. Ice College of Engineering
- Rodney Howell, special assistant to the dean and associate professor, Carl R. Ice College of Engineering
- Kevin Wanklyn, teaching associate professor, mechanical and nuclear engineering

Announcements

Tonight – Science on Tap
7 p.m., Tallgrass Tap House, 320 Poyntz Ave.

Wednesday, December 18
NSF Environmental Convergence Opportunities in Chemical, Bioengineering, Environmental and Transport Systems (ECO-CBET) information session
2 p.m., Ice Conference Room, 1139 Engineering Hall

Friday, December 20
2020 Environmental Education Local Grants Program webinar
Noon-1 p.m. – presentation
1-2 p.m. – questions answered

Spring 2020 TTFN monthly meetings
11:30 a.m. – 1 p.m.
Carl and Mary Ice Conference Room, 1139 Engineering Hall
February 4, March 12, April 9, May 14

DOE Early Career Research Program, pre-application deadline January 7, 2020

NSF CAREER Program (NSF 20-525), deadline July 27, 2020 (beginning 2020, only one annual deadline applies to all CAREER submissions)