CEM-URE

A curriculum-embedded undergraduate research experience for engineering students

Highly-qualified undergraduate students have the opportunity to work on cutting-edge research with an IPFW engineering faculty member as part of a curriculum-embedded undergraduate research experience (CEM-URE). Projects are proposed by faculty advisors. The project descriptions and student applications are posted on-line at: ipfw.edu/departments/etc/departments/cme/research/undergraduate.html

The work will be conducted in one of nine research laboratories. Students will register for 3 credits of ME 498 or CE 490, which will count for a technical elective. The outcome of this experience will be a technical paper or report to be published and presented at an appropriate venue.

For more information about this opportunity contact Dr. Josué Njock Libii at libii@ipfw.edu

For more information on current IPFW engineering research projects and initiatives go to: ipfw.edu/departments/etc/depts/cme/research/undergraduate.html