Exploring Avenues for Embedding Research Activities in Your Curriculum

The Computer Science-Comprehensive program provides a rigorous, broad-based computer science education for students seeking industry careers or further graduate study. Through collaborative effort, our work focuses on promoting student-faculty collaborative research and incorporates research in the Computer Science curriculum.

Rahul Gomes, Computer Science

Thomas Kemp, Economics

The department of Economics has launched a comprehensive and scaffolded effort to integrate research into the department curriculum. This has involved a collaborative effort to better understand how we can build basic research ideas such as hypothesis construction and data acquisition into first year courses, independent and group student led research into upper division courses.

Abby Hemmerich, Communication Sciences and Disorders

The department of Communication Sciences & Disorders implemented a bundled course pair in undergraduate research. An information literacy IDIS course, taught by a library faculty member and a research CSD course, taught by a CSD faculty member, were offered as co-requisites in fall 2021. This presentation will outline the planned learning outcomes and preliminary student response to this course bundle.

Wednesday
February 16th, 2022
12:10 - 12:50 p.m.
*CETL (VLL 1142)*
http://uwec.ly/live