College of Arts, Humanities, Sciences, and Theology

The College of Arts, Humanities, Sciences, and Theology (https://www.apu.edu/academics/#cahst) advances the mission of the university by cultivating academic programs of excellence in the arts, humanities, theology, social sciences, and STEM (science, technology, engineering, and math) disciplines; fostering a culture of scholarship among faculty and students; and preparing students for advanced study, civic engagement, vocational success, and a well-lived life.

The college offers a wide range of major and minor undergraduate degree programs, many of the courses in the university's general education (http://catalog.apu.edu/academics/general-education/) program, numerous discipline-specific student honor societies, and several graduate degree programs.

The Center for Research in Science

The Center for Research in Science (CRIS) (http://catalog.apu.edu/academics/college-arts-humanities-theology-sciences/school-humanities-sciences/center-research-science/) serves internal and external communities by promoting research that encompasses and extends the scope of scientific studies to address the inseparable relationship between science and culture, its role in a classical liberal arts education, and the dialogue between faith and reason.

The Math and Physics Center

The Department of Computer Science, Engineering, Mathematics, Physics, and Statistics sponsors a drop-in tutoring center for assistance with mathematics, physics, and statistics courses. Housed in Segerstrom Science Center (Room 170), the Math and Physics Center provides an out-of-classroom setting where students gather to actively learn and teach math, physics, and statistics. The room is fully equipped with computers, whiteboards, and work spaces. Students are encouraged to regularly work on their homework at the center, knowing that help is nearby should it be needed. Skilled student tutors staff the center for free on-site and online tutoring Monday-Thursday throughout each semester. For more information, contact the Department of Computer Science, Engineering, Mathematics, Physics, and Statistics at (626) 815-6470.