FAU-Max Planck Honors Program for Undergraduates

Be empowered to work with world-class faculty researchers through a summer research program and innovative neuroscience training courses. Have the possibility of directed independent research and an honors thesis with program faculty. The FAU Max Planck Honors Program provides high-performing students with exclusive enrichment opportunities, including courses taught or co-taught with scientists from Max Planck Florida Institute (MPFI) for Neuroscience.

Engage in a nationally recognized Course-based Undergraduate Research Experience (CURE) that provides hands-on research experience in a credit-bearing, classroom laboratory environment. Learn cutting-edge techniques while generating original data that can be used for publication and student thesis projects.

**Course-based Undergraduate Research Experience (CURE)**

Prepare for the future with a paid, 10-week program of training, mentorship and research. Designed for driven students headed for graduate studies or careers in STEM, students gain invaluable laboratory experience at Florida Atlantic, The Wertheim UF Scripps Institute or MPFI for Neuroscience.

**FAU-Max Planck Honors Program for Undergraduates**

Be empowered to work with world-class faculty researchers through a summer research program and innovative neuroscience training courses. Have the possibility of directed independent research and an honors thesis with program faculty. The FAU Max Planck Honors Program provides high-performing students with exclusive enrichment opportunities, including courses taught or co-taught with scientists from Max Planck Florida Institute (MPFI) for Neuroscience.

**Summer Undergraduate Research**

Prepare for the future with a paid, 10-week program of training, mentorship and research. Designed for driven students headed for graduate studies or careers in STEM, students gain invaluable laboratory experience at Florida Atlantic, The Wertheim UF Scripps Institute or MPFI for Neuroscience.

**Graduate Studies**

Maximize your potential with innovative graduate education, inspired curricula, high-quality research, effective problem-solving, and general creativity. Choose from one of the many Florida Atlantic masters and doctoral level programs offered on the John D. MacArthur Campus by the Charles E. Schmidt College of Science, Sipes-Nicholson Brain Institute and the nation’s only International Max Planck Research School for Synapses and Circuits (IMPRS-SC).

Florida Atlantic’s John D. MacArthur Campus in Jupiter is where next-generation scientific learning unites high-achieving students, distinguished faculty and esteemed partners to redefine educational excellence.

Advanced science programs offer groundbreaking courses, workshops and mentorship from renowned scientists, providing unparalleled hands-on experience and access to cutting-edge research technologies.

"Most people do not have these qualifications coming out of undergrad."