Max Planck Florida Institute (MPFI), of Germany’s world renowned Max Planck Society, and Florida Atlantic University (FAU), have launched a new Integrative Biology and Neuroscience (IBAN) graduate program. The IBAN doctoral program encompasses a broad range of training in molecular-cellular, systems, theoretical, and computational approaches. This collaboration will provide exceptional training in two cutting-edge research facilities, as well as hands-on workshops in advanced methods in neuroscience.

In addition to the faculty at MPFI and FAU, affiliated neuroscience faculty from Scripps Florida and Torrey Pines Institute for Molecular Studies will also provide opportunities for graduate student training.

www.science.fau.edu/neuroscience/iban
Application deadline: January 15th

Contacts:
Jennifer Govender
Program Assistant
jgovende@fau.edu

Jessica Herbst
Manager of Academic Training Programs
jessica.herbst@maxplanckflorida.org

Scan this code with your mobile device for instant information.