MAX PLANCK FLORIDA INSTITUTE
FOR NEUROSCIENCE

POSTBACCALAUREATE PROGRAM

Contact training@mpfi.org for any application inquiries or visit mpfi.org/postbac
Pursue independent scientific projects with genuine mentorship

This postbac gave me the confidence to go anywhere

Nothing is impossible at MPFI

Max Planck Florida Institute for Neuroscience
Postbaccalaureate Program

MPFI POSTBACS PLACE IN TOP BIOMEDICAL PROGRAMS

PROGRAM HIGHLIGHTS
- Career development workshops
- Graduate school advising
- Attend conferences & networking events
- Laboratory skill bootcamps
- Competitive salary and benefits

RESEARCH AREAS
- Circuit function and behavior
- Computational neuroscience
- Molecular mechanisms of plasticity
- Electron microscopy

WHO SHOULD APPLY?
- Open to international and domestic candidates
- B.A./B.S. in a related scientific field
- Available for full program duration
- Interested in Ph.D. or M.D./Ph.D. programs
- Seeking cutting-edge lab experience

APPLICATION PERIOD: January 1, 2024 - March 1, 2024
PROGRAM PERIOD: August 1, 2024 - July 31, 2025

Pursue independent scientific projects with genuine mentorship
Ellie Hozhabri
NYU Neuroscience Ph.D. Program

This postbac gave me the confidence to go anywhere
Mariah Calubag
UW Madison Cell Biology Ph.D. Program

Nothing is impossible at MPFI
Matthew McCann
IMPRS for Life Sciences Ph.D. Program

PhD Program
UC Berkeley – U Chicago
UCSF – Oxford – NYU
Baylor – Emory – MPFI

Extended Postbac
NIH – MPFI – CUNY

Medical Program
Columbia – UPENN – UNC

Research Staff
Insight Photonics – UCSD

MS Program
Johns Hopkins – Bernstein

MD/PhD Program
MUSC – Ohio State

Other Position
South High School

JUMPSTART YOUR FUTURE IN SCIENCE
MAX PLANCK FLORIDA INSTITUTE FOR NEUROSCIENCE