



Plasticity versus Stability: Molecular Mechanisms of Synaptic Strength

FOR 2419 – SEMINAR

an event of **HCNS** Hamburg Center of NeuroScience

Speaker **Prof. Jose Esteban**

Mechanisms of synaptic plasticity, and contribution to cognitive function,
Centro de Biología Molecular Severo Ochoa

<https://www.cbm.uam.es/en/research/programs/physiological-and-pathological-processes/molecular-neuropathology/mechanisms-of-synaptic-plasticity-and-contribution-to-cognitive-function>

Title **PI3K signaling for synaptic plasticity and cognitive function**

Date **Thursday, October 14, 2021**

Time **2 p.m.**

Place **Online via ZOOM (Details will follow by email.)**

Host **Dr. Frank Heisler / Dr. Michael Kreutz**

ZMNH, Institute of Molecular Neurogenetics / Leibniz Group Dendritic Organelles and Synaptic Function, UKE

The seminar is open to all FOR 2419 and HCNS researchers as well as doctoral students.