





Plasticity versus Stability: Molecular Mechanisms of Synaptic Strength

## FOR 2419 – SEMINAR

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

## Speaker Prof. Michael Tamkun

Department of Biomedical Sciences, Colorado State University

http://csu-cvmbs.colostate.edu/academics/bms/Pages/tamkun-laboratory.aspx

Title Neuronal Cell Biology of Kv2.1-induced Endoplasmic

**Reticulum/Plasma Membrane Contact Sites** 

Date Thursday, December 17, 2020

Time **5 p.m.** 

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

Host **Prof. Martin Heine** 

Functional Neurobiology, Institute of Developmental Biology and Neurobiology, Johannes Gutenberg University Mainz

The seminar is open to all FOR 2419 and HCNS researchers as well as doctoral students. Please find more information on the website www.uke.de/FOR2419.

