

INTERNATIONAL PHD PROGRAM IN NEUROSCIENCE

Zenith

The aim of ZENITH is to train a new generation of neuroscientists in cutting-edge approaches that bridge biology, physics, and mathematics to uncover the mysteries of brain formation and function.



Why ZENITH ?

- * Do cutting-edge science
- * Learn quantitative approaches
- * Get amazing supervision
- * Master interdisciplinary research
- * Follow hands-on workshops throughout Europe
- * Have fun!



ZENITH, ZEbrafish Neuroscience Interdisciplinary Training Hub

The project leading to this application has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 813457

VISIT **ZENITH-ETN.COM** APPLICATION DEADLINE: JANUARY 5TH, 2020 AND APPLY NO

- twitter.com/zenith_etn
- instagram.com/zenith_etn (\mathbf{O})
- linkedin.com/company/zenith-etn
- facebook.com/zenith.etn f
- www.youtube.com/channel/UCjTo6Ghz0gF0A48qBwz-vZA



INTERNATIONAL PHD PROGRAM IN NEUROSCIENCE

Zenith

The aim of ZENITH is to train a new generation of neuroscientists in cutting-edge approaches that bridge biology, physics, and mathematics to uncover the mysteries of brain formation and function.



Why ZENITH ?

- * Do cutting-edge science
- * Learn quantitative approaches
- * Get amazing supervision
- * Master interdisciplinary research
- * Follow hands-on workshops throughout Europe
- * Have fun!



ZENITH, ZEbrafish Neuroscience Interdisciplinary Training Hub

The project leading to this application has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 813457

VISIT **ZENITH-ETN.COM** APPLICATION DEADLINE: JANUARY 5TH, 2020 AND APPL

- twitter.com/zenith_etn
- instagram.com/zenith_etn
- in linkedin.com/company/zenith-etn
- facebook.com/zenith.etn
- www.youtube.com/channel/UCjTo6Ghz0gF0A48gBwz-vZA