



## Microscopy course: imaging neurons



Description	This microscopy course is offered by the NCCR TransCure PI Paola Bezzi. It addresses the following topics:  Imaging neurons TIRF imaging Confocal imaging 2P imaging Electron microscopy
Eligibility	The course is open to PhD students and Postdocs. A background in chemistry and/or neuroscience is preferred.
Course structure	Theory course with guided tour in microscopy rooms.
Date	Monday 24. April 2017 (1 full day course)
Credits	This course does not provide ECTS.
Facilitators	Manuel Mameli, Paola Bezzi, Jean-Yves Chatton, Iaroslav Savtchouk, Frederique Varoqueaux
Location	University of Lausanne, Department of Fundamental Neurosciences, Rue du Bugnon 9, CH-1005 Lausanne
Registration	Please send an email <u>and</u> a short professional biosketch to <u>valentina.rossetti@transcure.unibe.ch</u> Deadline: April 12 <sup>th</sup> , 2017
No. of places	20