

**Online application for the 3<sup>rd</sup> Course in  
Molecular Neuroanatomy opens August 15<sup>th</sup>,  
2013 and closes September 20<sup>th</sup>, 2013.**

***For more information and to apply, please  
go to: [groups.oist.jp/mna](http://groups.oist.jp/mna)***



**A course jointly sponsored by the Okinawa Institute for Science and  
Technology Graduate University and the Allen Institute for Brain  
Science**



**OIST**

OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY  
GRADUATE UNIVERSITY



**ALLEN INSTITUTE  
for BRAIN SCIENCE**

*Fueling Discovery*

# Molecular Neuroanatomy 2014

Dates: January 27<sup>th</sup> - February 2<sup>nd</sup> , 2014

Location: [Seaside House](#), Okinawa Japan

## **A hands-on course designed to teach molecular neuroanatomy using the ALLEN BRAIN ATLAS online public resources.**

- Intensive interactive training on data sets and web features
- Lectures in neuroanatomy by leading experts, including:

Luis Puelles

Charles Watson

- Expert panel discussions
- Group neuroanatomic projects
- Individual tutoring

## **Course Outcomes**

- Build expertise in using the collection of Allen Brain Atlas resources, covering:

Human, non-human primate & mouse

Development & adult

Brain & spinal cord

- Learn molecular neuroanatomy from established experts in:

Neurodevelopment

Comparative neuroanatomy

Computational neuroanatomy

Molecular and genetic approaches

- Advance individual projects to support your future publications and grant applications

*To minimize participant costs, registration, room and board will be provided by OIST. Some travel scholarships are also available.*

***For more information and to apply, please go to: [groups.oist.jp/mna](http://groups.oist.jp/mna)***