

Biology of the Inner Ear (BIE)

MBL course, August 6-27 2019

Apply by April 24

mbl.edu/bie



Taha Adnan Jan and Mirko Scheibinger
Taken at BIE 2017

Experimental approaches to auditory and vestibular systems

Marine Biological Laboratory, Woods Hole, Massachusetts

Course Directors - Ruth Anne Eatock, eatock@uchicago.edu; Andy Groves, akgroves@bcm.edu; Philip Joris, philip.joris@kuleuven.be

Assistant Directors – Jennifer Rowsell, Saint Mary's College; Bradley Walters, University of Mississippi

Over 40 international faculty - expertise in genetics, anatomy, cell biology, cellular and systems neurophysiology, behavior

Lectures, seminars, tutorials – on research challenges from inner ear development to sound perception

Laboratory exercises – microscopy, cell and tissue culture, electrophysiology –
In diverse model organisms

For investigators new to auditory and vestibular systems, with undergraduate or graduate backgrounds in biological, physical or computational sciences

Tuition, room and board provided. Partial travel costs will be considered

Women and minorities are encouraged to apply. MBL is an EEO/Affirmative Action Institution.

mbl.edu/bie