

## 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