Empowering the next generation of biomedical leaders.

There is no better way to learn than by doing, and JAX has perfected the art of hands-on training.” — Jennifer Peirick, D.V.M.

COURSES & WORKSHOPS

About Us

JAX courses & workshops combine conceptual education with the science communication, collaboration, translation and skills training required to succeed in modern scientific and biomedical settings. Our programs accelerate the development and success of undergraduate, graduate, postdoctoral and faculty learners in their scientific careers. We are committed to fostering a diverse and inclusive global community of learners and educators. Scholarships are available with funding from the Howard Hughes Medical Institute and the National Institutes of Health. Individuals from groups underrepresented in the biomedical sciences are strongly encouraged to apply.

Workshop on Long Read Sequencing
Systems Immunology in Aging & Complex Diseases
Improving Preclinical-to-Clinical Translation in Alzheimer’s Disease Research
31st Annual Short Course on Experimental Models of Human Cancer
63rd Annual McKusick Short Course: Human and Mammalian Genetics & Genomics
Short Course on the Genetics of Addiction
HEar@JAX. Modeling Hearing & Balance Disorders in Mice
Introduction to Microbial Community Analysis
The Whole Scientist™
Techniques in Modeling Human Cancer in Mice
Impacts of Sleep & Circadian Biology on Alzheimer’s Disease and Aging
Making & Genetically Manipulating Mouse Embryos
Colony Management & Biomethods
Workshop on Surgical Techniques in the Laboratory Mouse
Workshop on Stereotaxic Surgery in the Laboratory Mouse
20th Annual Workshop on the Pathology of Mouse Models for Human Disease
Research Experiences in the Genetics of Addiction for Faculty and Student Teams Underrepresented in Science
Short Course on the Application of Machine Learning for Automated Quantification of Behavior

www.jax.org/courses
coursesandconferences@jax.org

JAX Education