Lauren McIntyre
mcintyre@ufl.edu
273-8024

Mouse Genetics

Course information

9:35-10:25 T/TH CGRC 351 A

Office hours directly after class or by appointment

- Attendance, preparation and participation are required and will contribute 50% of the grade
- Final project, 50%, due on the last day of class. Each student will choose a ‘new’ Mouse paper (2010 or later) the choice must be approved by the end of the second week of class. A written review of the paper, as if conducting a review prior to publication, is expected with special emphasis on the genetic aspects of the paper. In addition, a short (5 minute) presentation on the appropriateness of the genetic model for that paper. All papers must be original work with proper citations.
- Book Mouse Genetics, Lee Silver online at http://www.informatics.jax.org/silver/contents.shtml
- Selected readings
- Students requesting classroom accommodation must first register with the Dean of Students Office. The Dean of Students Office will provide documentation to the student who must then provide this documentation to the Instructor when requesting accommodation.
- Academic dishonesty will not be tolerated- all students will be required to complete the training at and present certificates of completion