

Academic/Tutoring Resources

Language Resource Center (LRC): students check out computers equipped with foreign language software (including spell check!), foreign films and music, foreign language CD-Roms, and reading materials. There is also some open tutoring available.

Math Lab: Staffed by grad students and undergrad students who are trained to help students from Math 105 all the way to DiffEq.

Online R Workshop Series: This free series of online workshops is designed to teach students how to conduct reproducible statistical analyses in R. The course is appropriate for students with some basic knowledge of statistics and little or no experience working in R.

Physics Help Room: assists students if they need help with Physics 135-241.

Problem Roulette: This site serves random problems from past exams given in courses at the University of Michigan, including Stats 250 and MCDB 310, plus many more!

Psychology Research Guides: Provides guidance on information resources and search strategies on conducting library research in psychology.

Science Learning Center (SLC): Assists students with Chem, Bio, or Physics. You can also sign-up for study groups that meet based on your availability and are facilitated by an upper-level undergrad.

Stats Consulting: Helping undergraduates in psychology courses, honors students, graduate students, and faculty with their statistics and data management questions. Click the hyperlink to the left to view the Stats Consulting drop-in calendar.

Sweetland Peer Writing Center & Writing Workshop: Offers free one-to-one writing support to all undergraduate and graduate students at the University of Michigan. Sweetland faculty and peer writing consultants meet with student writers to help with any stage of the writing process.

Sweetland Online Writing Labs (OWL): Live, web-based assistance that connects undergraduate students to a Sweetland peer writing consultant using video chat and online document sharing. Great if you are studying abroad!

Techology tutorials (free): Brief "how to" google docs on Excel, PowerPoint, Photoshop, Illustrator, and InDesign; Canvas "how to" videos.