REQUIREMENTS FOR NEW LAB MEMBERS
Low/Parr/Grande Labs

• All new lab members must have a ULearn account. This is usually set up by student admissions or human resources. If you don’t already have one, instructions to set up an account are found at http://it.umn.edu/services/all/training-usability/training/signin-to-ulearn/create-account/index.htm.

• All new lab members are required to complete the following online training modules in order to be given building and lab access:
  o Introduction to Research Safety
  o Chemical Safety
  o Chemical Waste Management
  o Preventing Employee Exposure to Bloodborne and Other Pathogens.

  These modules are found at http://www.dehs.umn.edu/training_newlabsafety.htm.

• The International Biosafety Committee (IBC) requires two online training modules pertaining to infectious agents, recombinant or synthetic nucleic acid molecules, and artificial gene transfer. These modules are found at http://www.research.umn.edu/ibc/training.html#.U1lZ6VWwJ4c.

• A link to an online training module and instructions for radioisotope use is found at http://hub.ahc.umn.edu/facilities/research-building-management-services/building-access/training.

• Upon completion of these training modules, the new lab member must submit an Employee/Student Access Form. You must have a UCard to complete this step. The link is found at http://hub.ahc.umn.edu/facilities/research-building-management-services/building-access.

• For lab members working with research animals, the Institutional Animal Care and Use Committee (IACUC) requires the completion of an online animal use tutorial, found at http://cflegacy.research.umn.edu/iacuc/training/. This website also contains information about the required RAR (Research Animal Resources) orientation session and microisolation techniques training. Upon satisfactory completion of these requirements, the new employee or student is eligible to be added to IACUC protocols.