Research Resources for Undergraduate Students

A. Introduction to Toxicology Modules
   - National Library of Medicine: ToxTutor
   - ToxMDST modules (Pathophysiology, Biochemistry and Molecular Genetics, Principles of Genetic Toxicology, Applied Systems Toxicology, Regulatory Toxicology

B. National Mentoring Research Network resources for undergraduates

C. Free courses from iBiology

1) Let’s Experiment

Guide through the steps of planning a well-designed experiment, so by the end of this course, you will have:

- A detailed plan for your experiment(s) that you can discuss with a mentor.
- A flowchart for how to prioritize experiments.
- Tips and best practices for how to get started with an experiment.
- A lab notebook template that is so impressively organized, it will make your colleagues envious.
- A framework to do rigorous, reproducible research.

Includes 5 comprehensive modules and 1 experimental plan

- Module 1 - AN INTRODUCTION TO EXPERIMENTAL DESIGN: So you have an experiment in mind? This module shows you how to get started.
- Module 2 - KEY ELEMENTS OF EXPERIMENTAL DESIGN: How to think carefully through key features of an experiment, such as variables, controls, sample size, and replication.
- Module 3 - ACCOUNT FOR YOUR OWN BIAS: How to identify your own bias as an experimenter and safeguard your experiment from that bias through rigor and transparency.
- Module 4 - GEAR UP TO DO THE EXPERIMENT: Some tips and best practices on how to familiarize yourself with a protocol, validate key reagents, and keep a good lab notebook.
- Module 5 - GETTING THE EXPERIMENT TO WORK: Some tips and best practices on how to pilot, troubleshoot, and optimize an experiment.
- MY EXPERIMENTAL PLAN: As you work through the course, you will be prompted to apply what you’re learning to your own research. Responses to these exercises will be captured in the downloadable document called “My Experimental Plan.” It is organized in a way so that relevant sections may be integrated into your lab notebook.
2) Planning Your Scientific Journey

Being successful as a scientist requires more than acquiring knowledge and developing experimental skills. It also requires: (1) asking a good scientific question, (2) establishing a clear plan of action, and (3) seeking advice along the way. These three topics are the focus of this course “Planning Your Scientific Journey,” which is aimed primarily at life science graduate and undergraduate students, but also useful for postdocs, staff scientists, and others who could benefit from learning or reviewing these topics.

By the end of the course, you will have:

1. Criteria to evaluate a research question.
2. A plan for how to approach your scientific question and other research goals.
3. An agenda for a meeting with your mentor to get feedback on your plan.

D. CIMER Training Modules, developed in coordination with NMRN

https://www.cimerprojectportal.org/#/completeCurricula/mentee