Teaching with Schrödinger

Schrödinger's suite of software is now easily accessible to students and educators.



About

- Build, calculate, and analyze structures for teaching purposes using web-based Maestro (Small Molecule Drug Discovery, Biologics Discovery, & Materials Science)
- No need for students or instructors to download software—access is through a virtual desktop environment via a web browser

Resources

- Educational materials in a variety of chemistry and biology subjects at the undergraduate and high school levels (i.e. General Chemistry, Organic Chemistry, Medicinal Chemistry, etc.)
- Readily available lab assignments, lesson plans, and worksheets with computational exercises for students and instructors to use

Support

- No computational experience?
 No problem! We will provide support for students and instructors on how to use the Maestro interface and perform basic functions
- Included with a purchase are inclass demos with a Schrödinger Education Team member

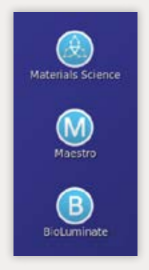
1. Login

Instructors and students use their user credentials to login using a web browser.



2. Open Maestro

Access industry-grade, webbased Maestro directly on the virtual workstation.



3. Learn

Import or build, calculate, visualize, and analyze structures using lesson plans.





How to get access

- 1 Virtual cluster access is purchased on a per-student basis in a class with a minimum of 10 students
- 2 Schrödinger will email user credentials and login information to participants
- 3 Instructors and students can login through a web browser and use the software anytime during the purchased academic term:

Sign up term dates

□ 2023	□ 2024	2025
Spring Jan. 16 to June 16, 2023	Spring Jan. 17 to May 31, 2024	Spring Jan. 15 to May 30, 2025
Summer June 1 to Aug. 31, 2023	Summer May 13 to Aug. 30, 2024	Summer May 12 to Aug. 29, 2025
Fall July 31 to Dec. 21, 2023	Fall Aug. 12 to Dec. 20, 2024	Fall Aug. 11 to Dec. 19, 2025

