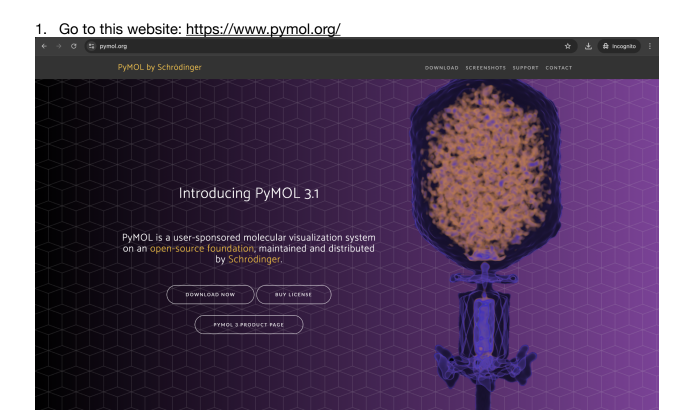
Hello, welcome to the PyMOL workshop! Before attending the workshop, please make sure to install the PyMOL software on your device. We have a limited number of laptops which will be distributed on a first come, first served basis. If you already have PyMOL, you can skip these steps. If you have a PyMOL license, you can skip step 2&3. The general steps are outlined below.

T&V Room: to learn more about the Teaching and Visualization Lab please see: https://www.lib.ncsu.edu/spaces/teaching-and-visualization-lab. Reservations for the space can be made through this website: https://www.lib.ncsu.edu/request-high-tech-space

GitHub: a repository of files which will be used in the presentation are made available through GitHub. These files are optional and are not required for successful participation in the workshop.



2. Click "Buy License". PyMOL requires all users to have a valid license. For this workshop, you only need the Student/Teacher license. This will be the one used in the demonstration. For purposes outside of this workshop, which include research, publication and other, you will need to ensure you have the appropriate license. Always check the conditions of your license before using the software.

PyMOL by Schrödinger

DOWNLOAD SCREENSHOTS PRODUCTS SUPPORT CONTACT

Order PyMOL Online

Please select your intended use from the list below to receive access within one business day:

Commercial

for corporate organizations

Government

for government institutions

• Academic/Non-profit

for academic and non-profit researchers/educators

• Student/Teacher

Educational subscriptions to PyMOL are available at no cost to full-time students and educators teaching full-time students. Under this agreement, Schrödinger has no obligation to furnish updates, fix bugs, provide documentation, and meet other support needs. Please recognize that long-term reliance upon PyMOL for educational purposes should merit a subscription purchase in order to secure essential services and baseline accountability.

All paid subscriptions include software upgrades for the duration of the subscription term, technical support in English, and access to Official Online Documentation.

3. Choose the Student/Teacher option.

Registration For Educational-Use-Only PyMOL Builds

Schrödinger offers **Educational-use-only** PyMOL builds available at no cost to **teachers and high school and college students** (including online courses, homeschooling, etc.) for classroom

-> <u>FAQ (Frequently Asked</u> Questions)

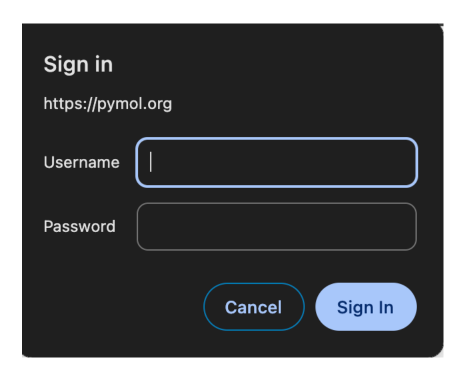
instruction, homework assignments, and to provide a means for creating high quality figures. Please note that it is not provided for the purposes of academic research or publication.

The Educational-use-only PyMOL builds are provided "AS IS" with no obligation to grant download access, fix bugs, furnish updates, provide documentation, or meet any other need related to the educational-use PyMOL builds.

If you intend to use PyMOL products for academic research or publication, please purchase an Academic PyMOL subscription, which includes access to technical support, screencasts, and additional resources. See http://pymol.org/academic.

I am a: (~
Your First Name:	
Your Last Name:	
Your Email Address:	
Your Telephone Number:	
Institution:	
Comments (optional):	
Continue	

Use your @ncsu.edu email address when completing the form. Check your email for a username, password and license file. Use the credentials to download the license.



- 4. Return to the website: https://www.pymol.org/
- 5. Click on "Download Now".
- 6. Choose the option for your device.