



Instructions for using BeyondLabz Software on Labstats.

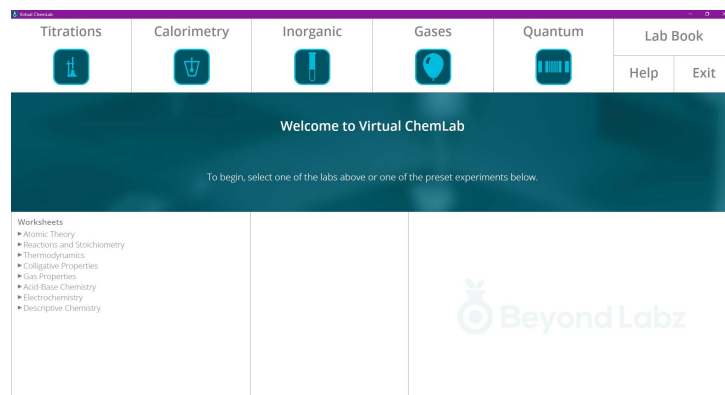
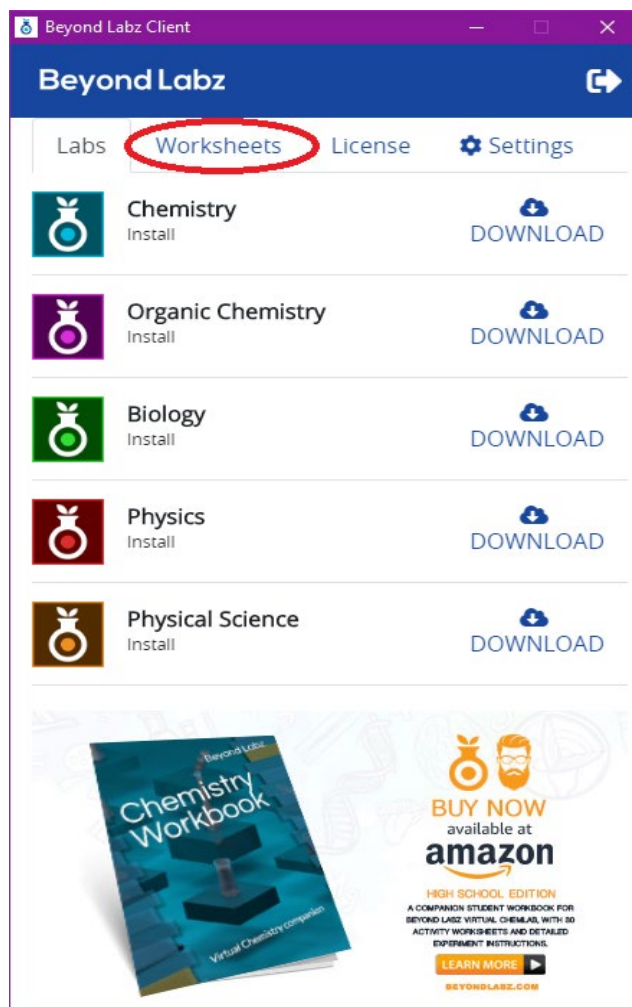
First, begin by following the instructions for logging into Labstats from the document *Remote Access to Computer Lab Computers_ITS.pdf*

Once logged into Labstats remote desktop BeyondLabz client icon 

This will bring up the client menu pictured to the right. Next click on the worksheets tab circled in red to the right. The worksheets will then download into the system. The worksheets only need to be downloaded the first time using beyondlabz with the labstats software. Do not download the worksheets more than once.

Do not download the modules listed in the labs tab.

Once the worksheets are downloaded, the Beyondlabz client can be minimized to the application tray. The Beyondlabz client must be running in order to use the modules. Use the desktop icons to launch the modules. The picture to the right is the Virtual Chemlab interface launched after clicking the .



From here, follow your instructor's directions and guidance for completing the assignment.

Chemistry Laboratory Exercises: Titrations, Calorimetry, Inorganic, Gases, Quantum

Organic Chemistry Laboratory Exercises: Synthesis, Qualitative Analysis

Physics Laboratory Exercises: Mechanics, Density, Optics, Circuits, Quantum, Calorimetry, Gases.

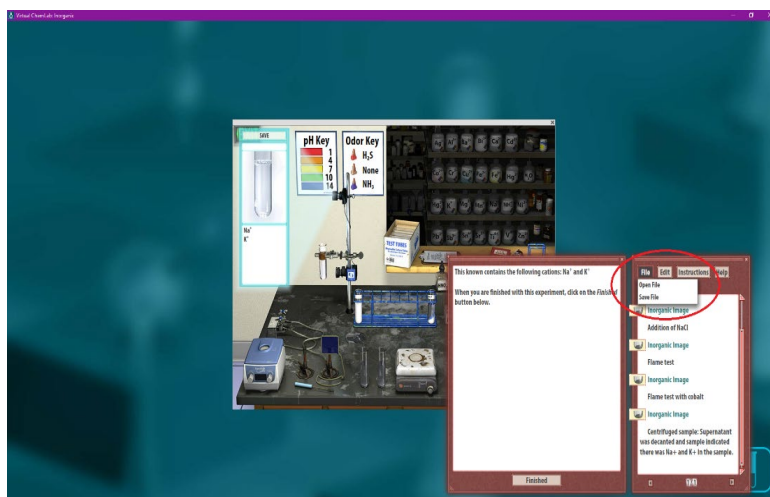
Physical Science Laboratory Exercises: Structure and Properties of Matter, Chemical Reactions, Forces and Interactions, Energy, Waves and Electromagnetic Radiation.

Laboratory Notebook Files

Saving a lab notebook file:

The default location the lab notebook saves a file to is not readily accessible. Browse file explorer to change the location (preferably to the desktop) when the save as location appears.

The picture to the right has the save file location circled in red.



The picture to the right shows the default save as location. Change the save as location to your desktop so that the file is readily accessible and retrievable.

