

HOW TO SUCCEED IN CHEM 105

Biggest Tip:

Study outside of class. For a difficult class, it is recommended to study the material 3-4 hours for every credit hour.

TUTORING

Y-Serve

Volunteer tutors are available to schedule with at:
<https://tutoring.byu.edu/>







Open Lab

There is an open lab available in room W152 of the BNSN Building. Here you can ask questions to TAs and get help with your homework.

Fellow Students

Creating a study group to discuss class materials is highly recommended. Talk to the students in your class about getting together.

PROGRAMS/ONLINE RESOURCES

-  Boltzmann 3D: Visually illustrates kinetic theory
-  Virtual Chem Lab: A set of realistic simulations
-  Chem Tutor III: Online tutor created by BYU professor
-  ChemTutor BYU Youtube Channel: Video help series
-  ChemCompanion: Video series by BYU professor
-  Khan Academy: Free online video tutorials

Click the link icon to access or go to <https://www.chem.byu.edu/>

EXAM HELP

- Look at your resources on learningsuite before each exam
- Ask your TAs questions or go to the open lab with any questions you have
- Review your course materials before and after class
- Form a study group of peers to discuss topics with
- Be attentive in class, ask questions, keep your phone away and take notes



GENERAL TIPS

- Stay on top of deadlines, plan in advance when you are going to complete your assignments and study
- Spend more time studying the concepts you **don't know**, rather than the ones that you do
- Complete your homework and assignments, they will be a good guide of what you need to know
- Keep yourself as healthy as possible to foster your best learning

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