

Chemistry Club

We have all the solutions.



Steps to Joining Chemistry Club:

1. Attain a chemistry club application. This can be attained in the Science Learning Center (LS 122) or the Chemistry Club (CHEM 223).
2. Complete the form, being sure to include your full name, PID, a good phone number and email address, and activities you would be interested in participating in.
3. You can turn the form in to the Chemistry Club Room (CHEM 223), Dr. David Dillon, or a Chemistry Club officer at any time.

1

DO I HAVE TO BE A CHEM MAJOR?

All majors are welcome! We are always looking for members that can expand our club further than the Chemistry Building!

2

WHAT IF I'M NOT GOOD AT CHEMISTRY?

Our club offers several resources guaranteed to help you succeed in chemistry. If you are not looking to learn chemistry, we aren't asking you to!

3

I DON'T HAVE TIME...

We totally understand! There is no required time commitment to be in chemistry club. We are here to help you achieve your goals – no obligations.



Schrödinger's Cat

Schrödinger wanted people to imagine that a cat, poison, a geiger counter, radioactive material, and a hammer were inside of a sealed container. The amount of radioactive material was minuscule enough that it only had a 50/50 shot of being detected over the course of an hour. If the geiger counter detected radiation, the hammer would smash the poison, killing the cat. Until someone opened the container and observed the system, it was impossible to predict if the cat's outcome. Thus, until the system collapsed into one configuration, the cat would exist in some superposition zombie state of being both alive and dead.



This Week's Meeting

Upcoming Events

Chem Day

If you have volunteered to work this event, please be sure you contact your corresponding faculty member below.

Faculty Member	Student
Druelinger, Bonetti	Sarah, Diego
Cranswick	Katie, Brittany
Farrer	Kaitlin, Keenan
Bhomwick	Devin, Sean
Velasco	Nich

Program In A Box

Program In a Box will take place on October 23rd from 5:00 P.M. to 6 P.M. in LARC 108; however, depending on attendance from other communities, the room may change.

Haunted House

The weekend of the October 27th, Chem Club will be teaming up with the Medical Science Society to create a spooky room (LS 214) for this years' haunted house. Morgan Mohalla, Med-Sci's Secretary, came up with the following room ideas: *Hell Hospital*, *Shower Curtains and Blood Spray*, *Friendly Deranged Patient*, *Evil Surgery Table*, *Fake Electroshock or Lobotomy Table*, *The Decreased Come Back*. Though we are partnering with this club, we are not limited to the mentioned ideas. Regarding our earnings for the event, in addition to ticket sales, it is important for us to think of a few fundraising activities. A few I had in mind include Face Painting, Balloon Popping, Concessions, Pumpkin Selling, and Photo Booths.

Big Steps Workshop

Invitation attached.

3rd Annual CSM Chili Cook-Off

The 3rd Annual CSM Chili Cook-Off will take place on Monday, November 5th (LS 116). The chili will be judged by a panel of individuals from 10:45 A.M. to 11:15 A.M.. To enter, you must bring your own crockpot to the room by 10:30 A.M. in order for it to be judged. Tastings will be served from 11:15 A.M. to 1:30 P.M. First place receives \$100, second place receives \$75 and third place receives \$50. All winnings will be deposited into CSM club or research account of winner's choice. Contact Sandie Obrin at sandra.obrin@csupueblo.edu.



Whitlock Water Treatment Plant

In addition, as always, please contact any local schools for potential student engagement opportunities! Lastly, please be sure to register on the Chem Club roster via [PACKlink](#).

Our next meeting will be Thursday, October 18, 2018.

IMPORTANT DATES

- ACS Program in a Box: October 23rd at 5:30 P.M.
- Chem Day: Thursday, October 25th from 9:00 A.M. to 12:00 P.M.
- Fun Friday: Friday, October 26th from 1:00 P.M. to 4:00 P.M.
- CSM Chili Cook-Off: November 5th (LS 116)
- Big Steps Workshop: November 10 from 10:00 A.M. to 12:30 P.M.
- Friday High School Tutoring: Every Friday from 1:00 P.M. to 3:00 P.M.