

Club Activities and Events ('09-'10)

Touring Magic Show - Throughout the academic year at local elementary, middle, and high schools

How It's Made Tour - A tour of Washington factories and plants that offer real-world applications of chemistry. This fall we will be touring a forensic crime lab!

National Chemistry Week Celebration: Oct. 18th-24th

Mole (Avogadro) Day - October 23rd

Boo Central - Oct 31st

Road Fever Shows - October: Come support Chem Club!
February: Donations benefit American Cancer Society

Expanding Your Horizons - Helping young women realize the opportunities in various math and science careers.

Research Open House - Opportunity for students to learn about research groups in the chemistry department and how to get involved.

Professor Penny War - During October, February, and April use your loose change to vote for your favorite chemistry professors!

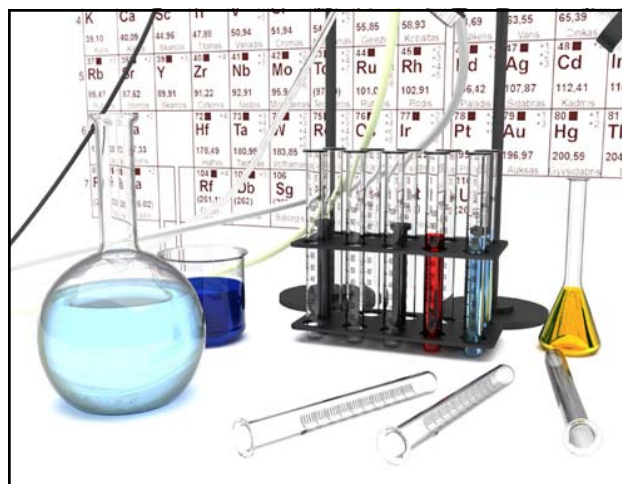
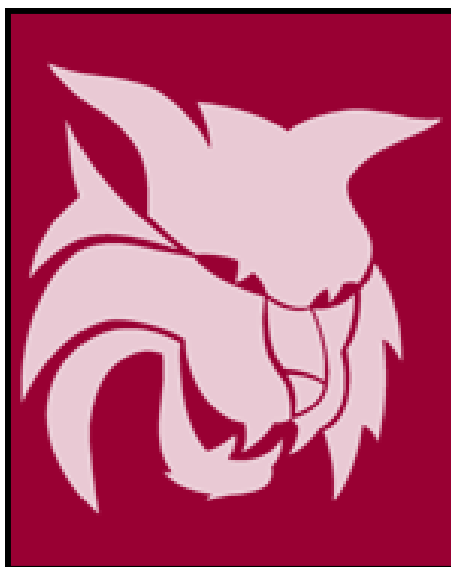
Chemists Celebrating Earth Day - April 22nd

Just for us! At least once a quarter Chem Club members get together for dinner and other activities. This spring we will be traveling to the Pacific Science Center and IMAX theater!

NORM Meeting - WSU, June 20th - June 23rd



Updated: September 14, 2009



Student Affiliate ACS Chapter

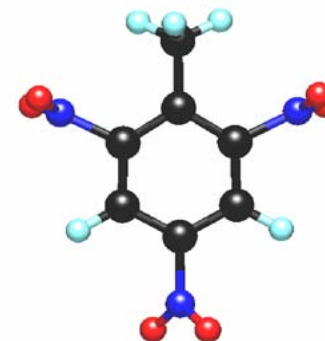
Central Washington University

Central Washington University



Chem Club trip to a Seattle Mariners game, Spring 2009

Chemistry Club
2009-2010



Molecule of the Year:
2,4,6 - trinitrotoluene
KABOOM!

400 E. University Way
Ellensburg, WA 98926
(509) 963-2811

Meet the Chemistry Club

The Central Washington University Chemistry Club is here to educate the community and our members about chemistry. We also want to promote awareness of Central's excellent Chemistry Department throughout Ellensburg by participating in school functions, such as Boo Central, on-campus activities, and Road Fever concerts.

As club members, students are given the opportunity to participate in trips to local factories, laboratories, and other universities. By attending regional and national ACS conferences, students are allowed to meet with others who are interested in chemistry. This helps to broaden the understanding of chemistry in a job setting.



Chem Club members made "Periodic" cupcakes for National Chemistry Week 2008

Besides having fun and going on trips, our club also presents demonstrations of experiments that are both entertaining and educational for on-campus college students and off campus K-12 students. One example is our annual hands-on display and chemistry demonstrations at Boo Central, a Central Washington University Halloween activity for community children.

The Chemistry Club is not limited to members in the sciences. We encourage anyone who is interested in chemistry to attend our meetings and get involved with our club. The Chemistry Club is always available to do demonstrations for any occasion.

If this sounds interesting to you, then feel free to contact us by emailing chemistry@cwu.edu, dropping a line with our Chemistry Department at (509) 963-2811, leaving your contact information with Lisa Stowe, our Chemistry Department Secretary, or contacting the club advisors, Dr. Dion Rivera and Dr. Tim Sorey. Our club is an official, award-winning, Student Affiliate Chapter of the American Chemical Society (ACS).

Meet the Officers—

Rosa Rabinovitz - President

B.S. Chemistry

Jen Groves - Vice President

B.S. Biochemistry, B.A. Biology, B.A. Spanish

Michael Mullan - Treasurer

B.S. Biochemistry

Terrah J. Goeden - Secretary

M.S. Chemistry

Pat Nye - Historian/Webmaster

B.S. Chemistry

Chris Waite - Senator

B.S. Biochemistry



Faculty winners of the 2008 - 2009 Penny Wars

Chemistry Club (*Student Affiliate of the American Chemical Society*) at CWU is a group of people that enjoy learning, teaching, and applying chemistry. One feature is the "How It's Made Tour," which is meant to demonstrate chemistry to CWU students in the context of how it affects us all in our daily lives. Whether you're a chemistry major or not, you'll be able to join both theoreticians and appliers just the same.