

## Illinois Wesleyan University Digital Commons @ IWU

News and Events

**University Communications** 

2011

## National Chemistry Week

Sherry Wallace *Illinois Wesleyan University* 

## **Recommended Citation**

Wallace, Sherry, "National Chemistry Week" (2011). *News and Events*. Paper 1618. http://digitalcommons.iwu.edu/news/1618

This Article is brought to you for free and open access by The Ames Library, the Andrew W. Mellon Center for Curricular and Faculty Development, the Office of the Provost and the Office of the President. It has been accepted for inclusion in Digital Commons @ IWU by the faculty at Illinois Wesleyan University. For more information, please contact digitalcommons@iwu.edu. ©Copyright is owned by the author of this document.

**National Chemistry Week** 

Oct. 18, 2011

BLOOMINGTON, III.— In celebration of National Chemistry Week 2011 (Oct. 16-22), Illinois

Wesleyan University's Chemistry Department will host several events on campus.

The chemistry club at IWU, a student affiliate chapter of American Chemical Society, has

planned fun demonstrations in the Center for Natural Science Learning and Research commons

area (201 Beecher St., Bloomington) between noon and 1 p.m. on Wednesday, Oct. 19. There

will also be fun chemical demonstrations for all ages on the Eckley Quadrangle from 8 a.m. to

12 p.m. during Homecoming, Saturday, Oct. 22.

As part of the International Year of Chemistry, National Chemistry Week (NCW) is a community-

based annual event that has a focus on increasing the awareness and public appreciation of

what chemistry has to offer the world, spark an interest in this field among the young people and

to "generate enthusiasm for the creative future of chemistry."

This year's theme is "Chemistry—Our Health, Our Future!"

According to the National Chemistry Week Website, "Chemistry is everywhere and is important

to our health. Whether it's the medicines that make us well, the hygiene products that keep us

clean, and even the vitamins and minerals that supplement our diets, chemistry is involved in

maintaining our health and future...chemistry is a creative science essential for our

sustainability and improvements to our way of life."

For additional information, contact the Chemistry Department at (309) 556-3667.

Contact: Sherry Wallace, (309) 556-3181