Lecture book cover competition

Got an eye for a great photo? Enter the Department of Chemistry's photo competition to have your work featured on the cover of one of the 2017/18 first year chemistry lecture books *and* lab manuals. We're looking for fantastic images that fit the themes "**Properties of Materials**" (101) and "**Environmental and Physical Chemistry**" (102). See below for examples from this year – a loose fit to the themes is fine, but we are looking for *some* chemistry in there.



Chem101 2016



Grand prizes (two in total, one for each Lecture Notebook)

- A \$200 bursary*, a framed $8\frac{1}{2}$ " × 11" print of your photograph, and another print that will hang in the Elliott 3rd floor cover gallery, and a book of your choice**
- Front cover of the 2017/18 lecture book and an appearance in *Elements*, the chemistry department's newsletter

Second prizes (two in total, one for each Lecture Notebook)

- A \$100 bursary* and a book of your choice**
- Back cover of the lecture book and an appearance in *Elements* **Honourable mentions** (10 in total)
- Appearance in *Elements* and a book of your choice** Laboratory manual covers (Chem 101, 102, 150)
 - 3 × \$100, 3 × \$50 (front/back covers)

Submit entries as high resolution .jpg files to <u>chemedia@uvic.ca</u>; please include a little bit of background about the photo (where you took it, what the subject is). Please also state that you grant us permission to use the photo for the lecture book and to post your entry on the chemistry Facebook page. The competition is open to all chemistry students, staff, faculty and alumni. The deadline for submissions is Friday March 3rd.

Get out there and start clicking!

 * Bursary is provided by Pearson and can only be awarded to a student.
** Book of choice must be a noncustom option selected from http://catalogue.pearsoned.ca/

This competition is proudly sponsored by:

PEARSON

Pearson. We make learning our business.

Pearson Higher Education has been focused on student success for a long time. We believe all students can succeed in their coursework and their educational pursuits no matter how or where they learn. We understand that every student is different and learns differently. That's why we create content, learning tools, and services that give instructors the ease and flexibility to engage students with a learning experience that motivates and encourages success.

Chem102 2017