## **Poster Competition**

The Department of Chemical and Biochemical Engineering is seeking to develop innovative posters which describe the fascinating areas of chemical engineering, biochemical engineering and green process engineering to new students as well as to differentiate the streams offered at Western.

What we ask of you is to design a poster, about one of the engineering related topics listed below that is both informative and eye-catching. As for technical details, the poster must be high enough resolution to be printed on 46.8 x 33.1in (A0) paper (landscape orientation).

If you would like to participate to make a poster send an e-mail to Brandy Hunter (brandy.hunter@uwo.ca) with the subject Poster Competitions.

In the e-mail please include your name and the topic you would like to make a poster about. Registration closes January 10th at midnight and poster submissions are due at midnight on January 31st via e-mail to Brandy.

Winners will be announced mid- February. Now, what you have all been waiting for, the prizes:

There will be five winners, first prize is \$150, second is \$100, and three others will win \$85. Think of all the coffee and bagels you could buy with that! So, get creative and support your discipline by entering our poster competition.

**Chemical Engineering:** Oil, Gas, Petrochemicals, Plastics, Food and beverages

Fertilizer, Energy, Synthetic Fibres, Pharmaceuticals, Cosmetics, Soap and Laundry Detergents, Electronic and advanced materials, Nanotechhnology

<u>Biochemical Engineering:</u> Biotechnology, Biopharmaceuticals, Genetic Engineering, Air, Water and Waste and Soil Pollution Control and Bioremediation, Biofuels, Bioethanol, Enzyme engineering, Biodiesel, Biopolymers and bioplastics, medicine, tissue engineering

<u>Green Process Engineering</u>: Renewable materials, Biofuel and biorefinery, Carbon capture and Utilization, Reducing pollution at Source, Green chemistry