

# Graduate Student Poster Competition and 3 Minute Poster (3MP) Competition

# Terms of reference

# Graduate student poster competition

Posters may be based on any research performed as a graduate student.

#### Prizes

Poster competitions held at the Canadian Chemical Engineering Conference (CCEC) normally follow the format below for prizes. Prize values and quantities may change based on sponsorships received. Some Divisions will provide additional prizes. Visit the most recent conference website for up-to-date information on prize numbers and amounts.

1st Place \$300

2nd Place

\$200

3rd Place

\$100.

# 3-Minute poster (3MP) competition

Graduate students will provide a 3-Minute summary of their poster in 2 rounds of judging. The first round will include all entries presenting their posters in an oral competition. Round two will have ten students competing for prizes.

# Prizes

View the most recent Canadian Chemical Engineering Conference (CCEC) website for up-to-date instructions on graduate and undergraduate student competitions.

1st Place

\$300

2nd Place

\$200

*3rd Place* **\$100**.

# Complete list of recipients

#### 2018

#### Poster

First place, Mehr Negar Mirvkili, University of British Columbia Second place, Alex Paquette, University of Calgary Third place, Ye Zhang, University of Alberta

#### **Energy Division**

First place, Alex Paquette, University of Calgary Second place, Sannan Toor, University of Waterloo Third place, Maryam Arefmanesh, University of Toronto

# 3-Minute poster competition

#### Research

First place, Christina Bitar, McGill University Second place, Madeline Simpson, McMaster University Third place, Ilaria Rubino, Univerfsity of Alberta

#### **Business**

First place, Nicholas Boileau and Zachary Comeau, University of Ottawa

# 2017

#### **Posters**

First place, Nicola Muzzin, McMaster University Second place, Catherine Tays, University of Alberta Third place, Beatriz Cabral e Pacheco, University of Alberta

# 3-Minute poster competition

First place, Christine Beaulieu, École Polytechnique de Montréal Second place, Amin Sadeghi, McGill University Third place, Ghada Nafie, University of Calgary Third place, Hossein Shahandeh, University of Alberta

# 2016

# Posters

Biotechnology category
First place, Linbo Han, University of Alberta

Second place, Viviane Belair, McGill University

Catalysis category

First place, Boyu Li, University of Waterloo Second place, Joerg Ahne, University of Toronto

Environment category

First place, Stevan Ostojic, Royal Military College of Canada Second place, Mario Araya Marchena, Polytechnique Montréal

Macromolecular science and engineering category
First place, Yin-Seck Jun, University of Waterloo
Second place, Jun Geun Um, University of Waterloo

General chemical engineering category

First place, Ahmed Naser M. Khafhafera, Queen's University Second place, Mohammad Hussein, Dalhousie University

2015

Posters

Biotechnology

First plave, A.K.R. Sunidi, University of Saskatchewan

General chemical engineering

First place, A. Farjoo, University of Alberta

Environment

First place, D.A. Kennedy, University of Ottawa

Catalysis

First place, N.E. Wong, University of Calgary

Oil and gas

First place, R. Gaikwad, University of Alberta

3-Minute poster competition

First place, Vicki Labonté, École Polytechnique de Montréal Second place, Catherine Tays, University of Alberta Third place, Jonathan Verrett, McGill University

2014

Posters

First place, Na Re Ko, Concordia University Second place, Amjad El-Qanni, University of Calgary Third place, Jeffrey J. Simms, University of Alberta

# 2013

No competitions held.

2012

#### Posters

First place, Lobna El Gammel, University of Toronto Second place, Amit Unadkat, University of Toronto

2011

# Posters

First place, Jahra Isdifur, University of Saskatchewan Second place, Danish Rizwan, University of Saskatchewan Third place, Sara Makaremi, Univesity of Western Ontario

2010

# Posters

First place, Danish Rizwan, University of Saskatchewan Second place, Hadeel Al Neddoff, Ryerson University