





ACADEMIC INTERNSHIP SCHOLARSHIPS

NSERC CREATE TRAINING PROGRAM IN CONTINUOUS FLOW SCIENCE



CONGRATULATIONS TO OUR LAUREATE!

These scholarships (varied amounts) provide deserving students with opportunities to enhance their research experience by working on industrially relevant projects and/or acquiring new skills in continuous flow science.

DAVIDE CARNEVALI

- Laboratory: Prof. Patience, École Polytechnique
- Awarded Amount: \$1,600 for transportation and lodging
- Duration: May 2016 to June 2016
- Company: University of Bologna, Bologna, Italy
- ▶ **Project:** Glucose conversion to adipic acid in a micro fluidized bed reactor
- Learned Skill: Acquired the skills for atomizing a solution of glucose and water in the microfluidic reactor at high temperature.









ACADEMIC INTERNSHIP SCHOLARSHIPS

NSERC CREATE TRAINING PROGRAM IN CONTINUOUS FLOW SCIENCE



CONGRATULATIONS TO OUR LAUREATE!

These scholarships (varied amounts) provide deserving students with opportunities to enhance their research experience by working on industrially relevant projects and/or acquiring new skills in continuous flow science.

MAXIME MANNEVEAU

- Laboratory: Dr Tatiana Besset, Université de Rouen
- Awarded Amount: \$2,000 for transportation and lodging
- **Duration:** February 29, 2016 to July 8, 2016
- Host Laboratory: Pr Hélène Lebel, Université de Montréal
- Project: Synthesis and Amination of Trifluoromethyl-thioethers derivatives in Continuous Flow
- **Learned Skill:** Acquired the skills for synthesis and amenination reactions in continuous flow.









ACADEMIC INTERNSHIP SCHOLARSHIPS

NSERC CREATE TRAINING PROGRAM IN CONTINUOUS FLOW SCIENCE



CONGRATULATIONS TO OUR LAUREATE!

These scholarships (varied amounts) provide deserving students with opportunities to enhance their research experience by working on industrially relevant projects and/or acquiring new skills in continuous flow science.

ANTOINE NITELET

- Laboratory: Prof. Gwilherm Evano, Université libre de Bruxelles
- ▶ Host Laboratory: Prof. Hélène Lebel and Prof. André Charette, Université de Montréal
- Awarded Amount: up to \$2,200 for transportation and lodging
- Duration: July 31, 2016 to August 27, 2016
- ▶ **Project:** Development of Cupro-Catalysed Finkelstein Reaction in Continuous Flow Using Vinylic Type Substrates.
- Learned Skill: Acquired the skills for organometallic catalysis in continuous flow.











NSERC CREATE TRAINING PROGRAM IN CONTINUOUS FLOW SCIENCE



CONGRATULATIONS TO OUR LAUREATE!

These scholarships (varied amounts) provide deserving students with opportunities to enhance their research experience by working on industrially relevant projects and/or acquiring new skills in continuous flow science.

Alexandra Hopley

- Laboratory: Prof. Macchi, Univ. of Ottawa
- Awarded Amount: \$1,500 for lodging Duration: May 2015 to December 2015
- Company: Lonza Ltd., R&D Center, Visp, Switzerland
- **Project:** Microreactor Mixing-Unit Design for Fast Liquid-Liquid Reactions
- Learned Skill: Acquired the technology for scaling up liquid-liquid reactors and studied liquid-liquid mass transfer.

