





Undergraduate Scholarships

NSERC CREATE TRAINING PROGRAM IN CONTINUOUS FLOW SCIENCE



CONGRATULATIONS TO OUR LAUREATES!

These scholarships of \$4,000 each allow undergraduate students to do a summer internship and be exposed to cutting-edge research in continuous flow science for a few months.

Frédéric FOURNELLE

Laboratory: Prof. Masson, Université de Montréal Project: Microfluidic Biosensor for HER-2

Detection.

Tarik BUSHAREB

<u>Laboratory:</u> Prof. Lebel, Université de Montréal <u>Project:</u> Synthesis of XCH2CHN2 Type Molecules for Esterification and Methylation Reactions.

Oscar Javier GAMBOA MARIN

<u>Laboratory:</u> Prof. Lebel, Université de Montréal **Project:** Curtius Reaction in Continuous Flow.



Frédéric FOURNELLE Masson/UdeM



Farik BUSHAREB Lebel/Udeém



)scar J. GAMBOA MARII ebel/UdeM







Undergraduate Scholarships

NSERC CREATE TRAINING PROGRAM IN CONTINUOUS FLOW SCIENCE



CONGRATULATIONS TO OUR LAUREATES!

These scholarships of \$4,000 each allow undergraduate students to do a summer internship and be exposed to cutting-edge research in continuous flow science for a few months.

Olivier GUEVREMONT

<u>Laboratory:</u> Prof. Patience, École Polytechnique **Project:** Oxy-Dehydratation of Glucose and

Fructose.

Elizabeth MAURICE-ELDER

<u>Laboratory:</u> Prof. Vallée-Bélisle, Université de Montréal

<u>Project:</u> Application of DNA Nanothermometers to Measure the Heat Released by a Catalytic Reaction



Elizabeth MAURICE-ELDER Vallée-Bélisle/UdeM