The department offers M. Eng. and PhD degrees with funding available and top-ups for those who already have funding.

Downtown Montreal, Canada

Montreal is a multilingual metropolis with a population over three million. Often called the world’s second-largest French-speaking city, Montreal also boasts an English-speaking population of over 400,000. McGill itself is an English-language university, though it offers you countless opportunities to explore the French language.

McGill’s Arts Building

For more information and graduate program applications:
www.mcgill.ca/chemeng/

Department of Chemical Engineering
McGill University
3610 University St
Montreal, QC H3A 0C5 CANADA
Phone: (514) 398-4494
Fax: (514) 398-6678

D. BERK, (Calgary)
Biological and chemical treatment of wastes, crystallization of fine powders, reaction engineering [dimitrios.berk@mcgill.ca]

S. COULOMBE, Chair (McGill), Gerald Hatch Faculty Fellow
Plasma processing, nanomaterials, transport phenomena, resource recovery from waste [sylvain.coulombe@mcgill.ca]

P.-L. GIRARD-LAURIault, (Polytechnique, Montreal)
Plasma surface engineering for biomedical application surface analysis [pierre-luc.girard-lauriault@mcgill.ca]

J. T. GOSTICK, (Waterloo)
Electrochemical energy storage and conversion, porous materials characterization, multiphase transport phenomena [jeff.gostick@mcgill.ca]

R. J. HILL, (Cornell)
Fuzzy colloids, biomimetic interfaces, hydrogels, and nanocomposite membranes [reghan.hill@mcgill.ca]

C. HOESLI, (British Columbia)
Chemical & biological engineering, bioprocess development for cell-based treatment of diabetes

A.-M. KIETZIG, (British Columbia)
Functional surface engineering, material processing with lasers, interfacial phenomena [anne.kietzig@mcgill.ca]

J. KOPYSCINSKI, ETH, (Switzerland)
Chemical engineering & catalysis, conversion of coal and biomass to synthetic fuel

R. LEASK, William Dawson Scholar (Toronto)
Biomedical engineering, fluid dynamics, cardiovascular mechanics, pathobiology [richard.leask@mcgill.ca]

M. MARIC, (Minnesota)
Block copolymers for nano-porous media, organic electronics, controlled release; “green” plasticisers [milan.maric@mcgill.ca]

J.-L. MEUNIER, (INRS-Energie, Varennes)
Plasma science & technology, deposition techniques for surface modifications, nanomaterials [ jean-luc.meunier@mcgill.ca]

C. MORAES, (Toronto)
Biomedical engineering, biomaterials, microengineering, cell/tissue mechanobiology

S. OMANOvIC, Associate Chair (Undergraduate Studies) (Zagreb)
Biomaterials, protein/material interactions, bio/immunosensors, (bio)electrochemistry [sasha.omanovic@mcgill.ca]

A. D. REY, James McGill Professor (California-Berkeley)
Computational material sci., thermodynamics of soft matter and complex fluids, interfacial sci. and eng. [alejandro.rey@mcgill.ca]

P. SERVIO, Associate Chair (Graduate Studies) (British Columbia)
High-pressure phase equilibrium, crystallization, polymer coatings [philip.servio@mcgill.ca]

N. TUFENKJI, Canada Research Chair (Yale)
Environmental and biomedical eng., bioadhesion and biosensors, bio- and nano- technologies [nathalie.tufenkji@mcgill.ca]

V. YARGEAU, (Sherbrooke)
Environmental control of pharmaceuticals, biodegradation of contaminants in water, biohydrogen [viviane.yargeau@mcgill.ca]