

DID YOU KNOW THAT...

When working on cushions and pillows for spas, Quebec chemical engineers accidently discovered an anti-microbial, non-slip and anti-perspirant plastic material that they ultimately used to design Crocs sandals.

Almost one third of chemical engineering graduates in Quebec work in the paper industry.

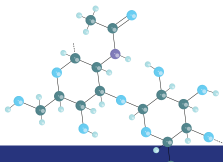
Chemical engineering is one of the 15 university-level professions with the best future prospects.



Do you know the periodic table like the back of your hand?



Are you a voracious reader of science and research magazines and articles?



WHAT DO THESE ENGINEERS DO?

Manage research projects aimed at developing chemical and mechanical processes that separate components from a source material, purify them, improve their effectiveness, etc.

> Consult patent agents to protect new products and processes.

Experiment with the physical and chemical aspects of processes to choose suitable substances for production and appropriate materials for building facilities.

Use simulation and calculation tools • to evaluate the equipment and instruments required for chemical processes.

Establish energy and materials review and ensure the reduction of environmental impacts.

WHERE DO THESE ENGINEERS WORK?

- Non-ferrous metal production and processing companies, excluding aluminium
- Agri-food industry
- Chemical industry
- Pulp and paper industry
- Plastics industry
- Pharmaceutical and drug industry
- Refined petroleum product industry
- Steel industry
 - Environmental consulting services
 - Testing and analytical laboratory services

OUEBEC CHEMICAL ENGINEERING AT THE HEART OF **INNOVATION**

Cellulose fibre used to decontaminate water Reduces chemical product use from 20% to 40%. removes more contaminants





AVERAGE SALARY

Genium360, Compensation Survey of Engineering Employees and Graduates in Québec, 2023





BACHELOR'S DEGREE



ENDLESS OPPORTUNITIES ENGINEERING!

Learn more about chemical engineering and other kinds of engineering