BIORESSOURCE Engineering Is it for you?

- (-)

Are you a nature and technology lover?



Do you imagine a future where technologies will be used to manage natural resources on a sound, sustainable and optimal basis?



DID YOU KNOW THAT...

The bioresource engineering program is the revamped version of the agricultural engineering program.

Bioresource engineering has 4 possible areas of focus: water and soil engineering, bio-environmental engineering, food and bioprocess engineering, agricultural engineering.

WHAT DO THESE ENGINEERS DO?

Plan, develop and implement projects aimed at reducing waste in the environment, rehabilitating contaminated sites, and developing sustainable production systems.

Perform technical analyses of survey data to obtain information on topography, soil, hydrology and other factors, and draft reports.

Participate in the development of alternative sources of renewable energy that meet our energy needs and reduce negative environmental impacts.

Plan, coordinate and manage wastewater and agricultural waste treatment processes.

WHERE DO THESE ENGINEERS WORK?

- Agricultural and agri-food industry
- Specialized machinery and new technology industry
- Environmental and sustainable development consulting firms
- Academic institutions
- Federal and provincial government
- Non-governmental organizations (NGOs) and international development organizations



QUEBEC BIORESOURCE ENGINEERING AT THE HEART OF INNOVATION

Wastewater processed to produce ethanol for Alzheimer medication An advance in the field of medicine.





AVERAGE SALARY C122 N29

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





BACHELOR'S DEGREE
IN BIORESOURCE
ENGINEERING

4 YEARS



ENDLESS OPPORTUNITIES IN ENGINEERING!

Learn more about bioresource engineering and other kinds of engineering