

BIOMEDICAL Engineering

Is it for you?



Biomedical engineering combines medicine with the science of engineering to care for people.

Biomedical engineering is one of the fields of engineering with the most gender parity: More than 53% of biomedical engineers are women.

Health sector needs and new technology developments should increase the number of jobs in the biomedical engineering sector by **5**% by 2029.



Are you interested in how the human body works?



Would you like to invent a device that can detect cancers faster?



WHAT DO THESE ENGINEERS DO?

Design, manufacture and test prostheses, orthotic devices or other health care equipment.

Develop software products and electrical circuits for medical instruments.

Determine technology needs and design methods, equipment, instruments and biomaterials for use in clinics and for medical diagnoses.

Advise hospital administrators on planning, acquiring, modifying, developing, servicing or replacing medical apparatuses and health care programs for the ill.

Ensure effective use of specialized medical equipment, its integration, and networking with other systems.

WHERE DO THESE ENGINEERS WORK?

- Science research and development centres
- Hospitals
- Specialized hospitals
- Academic institutions

Manufacturers of navigation, measurement and control instruments and medical instruments

Medical and dental equipment manufacturers





QUEBEC BIOMEDICAL ENGINEERING AT THE HEART OF INNOVATION

Smart walker for children with muscular dystrophy Limits the need for assistance and transmits relevant data to physiotherapists for easier remote monitoring.





AVERAGE SALARY CQ/ QQQ

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





BACHELOR'S DEGREE IN BIOMEDICAL ENGINEERING

4 YEARS



ENDLESS OPPORTUNITIES

Learn more about biomedical engineering and other kinds of engineering