

School of Engineering and Computer Science

Biomedical Engineering	Bachelor	Master	PhD
Computer Engineering	Bachelor	Master	PhD
Computer Science	Bachelor	Master	PhD
Electrical Engineering	Bachelor	Master	PhD
Materials Science and Engineering		Master	PhD
Mechanical Engineering	Bachelor	Master	PhD
Software Engineering	Bachelor	Master	PhD
Systems Engineering and Management * (ECS)		Master	
Telecommunications Engineering	Bachelor	Master	PhD

School of Natural Sciences and Mathematics

Actuarial Science	Bachelor	Master	
Biochemistry	Bachelor		
Bioinformatics and Computational Biology		Master	
Biology	Bachelor		
Biology - Molecular and Cell Biology		Master	PhD
Biotechnology		Master	
Chemistry	Bachelor	Master	PhD
Geosciences	Bachelor	Master	PhD
Mathematics	Bachelor	Master	PhD
Mathematics Education		Master	
Molecular Biology	Bachelor		
Physics	Bachelor	Master	PhD
Science Education		Master	

College of Engineering

Biomedical Engineering	Bachelor	Master	
Computer Engineering	Bachelor	Master	PhD
Computer Science	Bachelor	Master	
Electrical Engineering	Bachelor	Master	
Materials Science and Engineering	Bachelor	Master	PhD
Mechanical and Energy Engineering	Bachelor	Master	
Construction Engineering Technology	Bachelor		
Electrical Engineering Technology	Bachelor		
Mechanical Engineering Technology	Bachelor		
Information Technology	Bachelor		
Engineering Technology		Master	

Oregon State University - USA - <http://sustainablematerialschemistry.org/>

Center for Sustainable Materials Chemistry

Universidad de Namur - Bélgica - <http://www.unamur.be/en/teaching/doctorates>

Mathematical Sciences		Master	PhD
Physical Sciences		Master	PhD
Chemical Sciences		Master	PhD
Biochemistry and Molecular and Cellular Biology		Master	
Biology of Organisms and Ecology		Master	
Biomedical Sciences		Master	
Computer Science		Master	PhD
Biology			PhD
Biomedical and Pharmaceutical Sciences			PhD

Universidad de Toronto - Canadá -

<http://www.sgs.utoronto.ca/prospectivestudents/Pages/Programs.aspx>

Applied Computing		Master	
Biochemistry		Master	PhD
Biotechnology		Master	
Chemical Engineering and Applied Chemistry		Master	PhD
Chemistry		Master	PhD
Computer Science		Master	PhD
Electrical & Computer Engineering		Master	PhD
Environmental Science		Master	PhD
Materials Science & Engineering		Master	PhD
Mathematics		Master	PhD
Medical Biophysics		Master	PhD
Molecular Genetics		Master	PhD
Pharmacology		Master	PhD
Physics		Master	PhD
Physiology		Master	PhD