Western S Engineering

Chemical Engineering and Biomedical Engineering

September 2023 (for students who entered first year in 2020 or later)

Year 2		Non-techn
Term A		Students a
NMM 2270A/B	Applied Mathematics for Engineering II (Formerly AM	technical e
		a) *The f
DN45 2201 A /D	2270A)	techn
BME 3201A/B	Fundamentals of Biomedical Engineering Design	(https
CBE 2206A/B	Industrial Organic Chemistry I	year/e
CBE 2214A/B	Engineering Thermodynamics	b) The re
CBE 2220A/B	Chemical Process Calculations	follow
CBE 2290A/B	Fundamentals of Biochemical and Environmental Eng.	
		Students m
Term B		credit to er
NMM 2277A/B	Applied Mathematics for Chemical & Civil Engineering III	completed
	(Formerly AM 2277B)	
CBE 2207A/B	Industrial Organic Chemistry II	Healthcare
CBE 2221A/B	Fluid Flow	Anthropo
CBE 2224A/B	Chemical Engineering Thermodynamics	Anthropo
CBE 2291A/B	Computational Methods for Engineering	
SS 2143A/B	Applied Statistics and Data Analysis for Engineers	Economic
		History 2
		Law 3101
Voor 2		Philosoph
Year 3		Philosoph
Term A		Philosoph
Biol 1001A	Biology for Science I	Political S
CBE 3307A	Energy and Environment	2276F/G
CBE 3315A	Reaction Engineering	Religious
CBE 3322A	Heat Transfer Operations	2239F/G
CBE 3318A	Introduction to Chemical Process Simulation	Sociology
CBE 3395Y	Chemical Engineering Lab	Sociology
One 0.5-credit nor	n-technical elective *	Sociology
		Sociology
Term B		Women's
Biol 1002B	Biology for Sciences II	
CBE 3310B	Process Dynamics and Control	Technical E
CBE 3324B	Mass Transfer Operations	Some tech
CBE 3319B	Introduction to Plant Design and Safety	academic y
CBE 3323B	Staged Operations	Courses the
CBE 3395Y	Chemical Engineering Lab	permission
CBE 3316B	Sustainable Chemical Engineering & Life Cycle Analysis	permission
		Biomedical
Year 4		Biochemi
Term A		Biochemi
	Die de surister en di Made sule a Diele su	Biology 2
Biochem 2280A	Biochemistry and Molecular Biology	Biology 2
BME 3301A	Neural Systems Engineering	Chemistr
ECE 4455A	Biomedical Systems Analysis	Chemistr
Physiol 2130	Human Physiology	cheffistr
	medical Science elective	Commun
One 0.5-credit He	althcare non-technical elective	
Term B		and Disor Health Sc
BME 3303B	Cellular Systems Engineering	
MME 4469B	Biomechanics of the Musculoskeletal System	Hoalth Co
Physiol 2130	Human Physiology	Health Sc
	medical Science electives	Madient
	althcare non-technical elective	Medical S
One 0.5-creait Ope	en elective (taken in either term)**	Physiolog

Non-technical Electives

Students are required to complete 1.5 credits of nontechnical electives as part of the program.

- a) *The first 0.5 credit can come from the approved nontechnical elective list (<u>https://www.eng.uwo.ca/undergraduate/upperyear/electives.html</u>).
- b) The remaining 1.0 credits must come from the following Healthcare Non-technical Elective list.

Students must pay attention when selecting the first 0.5 credit to ensure appropriate prerequisite courses are completed for the non-technical electives below.

Healthcare Non-technical Electives

Cultures of Health and Healing		
Evolution, Ecology & Human		
Health		
Economics of Health Care		
Epidemics in North America		
Healthcare Law		
Biomedical Ethics		
Bioethics and Disability		
Health Care Ethics		
The Politics of Health Care		
Christian Bioethics		
Promotion of Community		
Health		
Development of Health		
Inequalities		
Women and Health		

Technical Elective List:

Some technical electives may not be offered in a given academic year. Consult the Department for accurate listing. Courses that do not appear on the list below require special permission from the Department.

Biomedical Sciences Electives

5
Human Biochemistry
Clinical Biochemistry
Cell Biology
Genetics
Organic Chemistry
Organic Chemistry of
Biological Molecules
Hearing Science
Systemic Approach to
Functional Anatomy
Anatomy of the Human
Body
Selected Topics in Medical
Science
Cellular Physiology

The official version of the academic calendar can be found at: www.westerncalendar.uwo.ca

Western S Engineering

<u>Year 5</u>

Term A

BME 4400	Biomedical Engineering Research Thesis (1.5-credit course)	
CBE 4421A	Introduction to Biomaterials Engineering	
CBE 4497	Chemical Process and Plant Design	
ELI 4110f	Engineering Ethics, Sustainable Development and the Law	
One 0.5-credit CE	edit CBE technical elective	
11 11		

(https://www.eng.uwo.ca/undergraduate/upper-year/next.html)

Term B

BME 4400	Biomedical Engineering Research Thesis (1.5-credit course)	
CBE 4497	Chemical Process and Plant	
ELI 3200b	Engineering Innovation I: New Venture Creation	
Two 0.5-credit BME technical electives		

One 0.5-credit CBE technical elective

(https://www.eng.uwo.ca/undergraduate/upper-year/next.html)

	Psychology 2220A/B	Intro. to Behavioural &
Cognitive Neuroscienc		Cognitive Neuroscience

Biomedical Engineering (BME) Electives

CBE 4423A/B	Tissue Engineering
CBE 4422A/B	Nanobiotechnology
Medical Biophysics	Human Biomechanics with
3330F/G	Biomedical Applications
Medical Biophysics	Analysis of Oxygen
3507F/G	Transport
Medical Biophysics	Intro. to Biomedical Optics
3645A/B	
Medical Biophysics	Medical Imaging
4475A/B	
Medical Biophysics	Hemodynamics
4535A/B	

**Open Electives

For the course credit designated as an "open elective", students may select any course from the lists of: Biomedical Science electives; BME technical electives; CBE technical electives; Healthcare non-technical electives; or Faculty of Engineering approved non-technical electives.