Western S Engineering

Software Engineering

September 2025 (for students who started first year in 2022 or later)

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<u>Year 2:</u>		NOTES:	
Term A			
NMM 2270a ECE 2277a SE 2202a SE 2205a Math 2151a SS 2141a	Applied Mathematics for Engineering II Digital Logic Systems Scripting Programming Language Fundamentals Algorithms and Data Structures Discrete Structures for Engineering Applied Probability and Statistics	courses require courses you stil progression she	sponsible for ensuring they have the correct d for their degree. If you are unsure which I need or if you see courses listed on the set that are no longer offered or are not erm you see listed here, please contact your sellor.
Term B			
NMM 2276b SE 2203b SE 2250b Writing 2130f/	Professional Communication for Engineers	Non-technical electives: Please choose a maximum of 1.0 credits from the 1000 level and a minimum of one 0.5 credit from the 2000 (or higher) level. http://www.eng.uwo.ca/undergraduate/upper-year/electives.html	
One 0.5 non-technical elective from the approved list		Technical electives:	
		Students may elect to substitute technical electives from	
Year 3:		other engineering disciplines or from the Faculty of Science,	
Term A		provided they have the required prerequisites, and provided	
ECE 4436a SE 3309a SE 3351a SE 3316a SE 3352a SE 3310a	Networking: Principles, Protocols, and Architecture Database Management Systems Software Project and Process Management Web Technologies Software Requirements & Analysis Theoretical Foundations of Software Engineering	at least half of their technical electives be from the list below. A maximum of two 0.5-credit courses may be taken from the Faculty of Science and used towards the B.E.Sc degree. All courses outside the SE technical elective list <i>must</i> be approved by the ECE Department.	
Term B		List of Approved Technical Electives:	
ECE 3375b Physics 2300 SE 3314b	Microprocessors and Microcomputers Quantum Computation and Information Computer Networks Applications	Some technical electives may not be offered in a given academic year. Consult the department for accurate listing.	
SE 3313b	Operating Systems for Software Engineering	ECE 3389A/B	Computer System Design
SE 3353b	Human-Computer Interaction	ECE 3390A/B	Hardware/Software Co-Design
SE 3350b	Software Engineering Design I	ECE 4460A/B	Real-Time and Embedded Systems
		DS 3000A/B	Intro to Machine Learning
<u>Year 4:</u>		SE 4470A/B	Selected Topics in Software Engineering I
Term A		SE 4471A/B	Selected Topics in Software Engineering II
SE 4450	Software Engineering Design II	CS 3342A/B	Organization of Programming Languages
SE 4452a	Software Testing and Maintenance	CS 3346A/B	Artificial Intelligence I
SE 4472a	Information Security	CS 3388A/B	Computer Graphics I
Two 0.5 Techn		CS 4442A/B	Artificial Intelligence II
One 0.5 Non-Technical Elective from the approved list		CS 4482A/B	Game Engine Development
		CS 4483A/B	
Term B			Game Design
SE 4450	Software Engineering Design II	CS 4463A/B	Computational Biology (!)
SE 4455b	Cloud computing: concepts, technologies and applications	CS 4459A/B	Selected Topics in Distributed Systems (!)
ELI 4110g	Engineering Ethics, Sustainable Development and the Law	CS 4417A/B	Unstructured Data (!)
Two 0.5 Technical Electives			
One 0.5 Non-Technical Elective from the approved list			
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