Western S Engineering

Integrated Engineering

September 2021 (students who entered *first year* in September 2020)

| <u>Year 2:</u> | | NOTES: | |
|--|---|--------------------------------------|--|
| Term A | | | |
| AM 2270a | Applied Mathematics for Engineering II | | |
| CEE 2220a | Introduction to Structural Theory | | |
| ECE 2277a | , Digital Logic Systems | | |
| MSE 2214a | Thermodynamics I | | |
| IE 2297a | Integrated System Engineering & Design | | |
| | technical elective | | |
| Term B | | Non-technical E | lectives: |
| AM 2276b | Applied Mathematics for Electrical and Mechanical | | d non-technical electives, please visit: |
| | Engineering III | | o.ca/undergraduate/upper_year/electives.html |
| CBE 2221b | Fluid Flow | | |
| CBE 2291b | Computational Methods for Engineers | | |
| ECE 2238b | Introduction to Electrical Engineering | | |
| SS 2143b | Applied Statistics and Data Analysis for Engineers | Technical Elective List: | |
| One 0.5 non-technical elective | | | |
| | | | tives may not be offered in a given academic epartment for accurate listing. |
| <u>Year 3:</u> Term A | | Chemical and Bi | ochemical Engineering : |
| ELI 3000a | Managing the Innovation Process | 005 0000 // | Fundamentals of Biochemical and |
| CBE 2220a | Chemical Process Calculations | CBE 2290a/b | Environmental Engineering |
| CBE 3322a | Heat Transfer Operations | CBE 3310a/b | Process Dynamics and Control |
| CEE 2202a | Mechanics of Materials | CBE 3324a/b | Mass Transfer Operations |
| ECE 3374a | Introduction to Electronics for Mechanical Engineering | CBE 4409a/b | Wastewater Treatment |
| MSE 3301a | Materials Selection & Manufacturing Processes | CBE 4421a/b | Introduction to Biomaterials Engineering |
| | Materials Selection & Manufacturing Frocesses | | mental Engineering: |
| | | | Project Management and Engineering |
| Term B | | CEE 3348a/b | Cases |
| ELI 3200b | New Venture Creation | CEE 3362a/b | Drinking Water Quality and Treatment |
| CEE 2221b | Structural Theory and Design II | CEE 4405a/b | Air Pollution |
| MSE 2213b | Engineering Dynamics | | Systems Approach for Civil and |
| MME 2285b | Engineering Experimentation | CEE 4418a/b | |
| MSE 3360b | Finite Element Methods in Mechanical Engineering | | Environmental Engineering |
| ELI 4110g | Engineering Ethics, Sustainable Development and the Law | CEE 4458a/b | Risk Analysis and Decision Making in Engineering |
| Year 4: | | CEE 4465a/b | Environmental Design for Waste Disposa |
| | | CEE 4477a/b | Environmental Applications of |
| Term A | | | Nanotechnology |
| IE 4499 | Interdisciplinary Engineering Design Project | Electrical and Computer Engineering: | |
| ELI 4100a | Engineering Leadership | ECE 3349a/b | Introduction of VLSI |
| Three 0.5 tec | hnical electives | ECE 3375a/b | Microprocessors and Microcomputers |
| Term B | | ECE 4436a/b | Networking: Principles, Protocols, and Architecture |
| IE 4499 | Interdisciplinary Engineering Design Project | ECE 4468a/b | Systems Optimization |
| ELI 4200b | The Entrepreneurial Environment | SE 3314a/b | Computer Networks Applications |
| Three 0.5 technical electives | | | Materials Engineering: |
| | | MME 3381a/b | Kinematics and Dynamics of Machines |
| The technical electives listed have are recommended technical electives from | | | |
| The technical electives listed here are recommended technical electives from | | MME 4452a/b | Robotics and Manufacturing Automation |
| each department. Other courses may be taken if prerequisite requirements | | MME 4473a/b | Computer Integrated Manufacturing (CIN |
| | | | |
| are satisfied. | | MME 4487a/b MME 4492a/b | Mechatronic System Design Production Management for Engineers |