# Western S Engineering

## **Integrated Engineering and Business Option**

### September 2023 (for students who entered HBA in September 2020 or later)

| <u>Year 2:</u>   |   |
|--|---|
| Term A   |   |
| NMM 2270a  | Applied Mathematics for Engineering II (formerly AM 2270) |
| CEE 2202a  | Mechanics of Materials                                    |
| ECE 2277a  | Digital Logic Systems                                     |
| MSE 2214a  | Thermodynamics I  |
| IE 2297a   | Integrated System Engineering & Design                    |
| Bus 2257   | Accounting and Business Analysis                          |
| Term B   |   |
| NMM 2276b  | Applied Mathematics for Electrical and Mechanical         |
|  | Engineering III (formerly AM 2276)                        |
| 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        |
| Bus 2257   | Accounting and Business Analysis                          |
| Year 3: HBA  | 1   |
|  |   |
| <u>Year 4:</u>   |   |
| Term A   |   |
| ELI 3000a  | Managing the Innovation Process                           |
| CBE 2220a  | Chemical Process Calculations                             |
| CBE 3322a  | Heat Transfer Operations                                  |
| CEE 2220a  | Structural Theory and Design I                            |
| ECE 3374a  | Introduction to Electronics for Mechanical Engineering    |
| Bus 4569   | Ivey Field Project  |
| Term B   |   |
| ELI 3200b*   | New Venture Creation                                      |
| MSE 2213b  | Engineering Dynamics                                      |
| MME 2285b  | Engineering Experimentation                               |
| MSE 3360b  | Finite Element Methods for Mechanical Engineering         |
| ELI 4110g  | Engineering Ethics, Sustainable Development and the Law   |
| Year 5:  |   |
| Term A   |   |
| IE 4499  | Interdisciplinary Engineering Design Project              |
| ELI 4100a  | Engineering Leadership                                    |
| 0.5 technical  |   |
|  | ired courses**  |
| Term B   |   |
| IE 4499  | Interdisciplinary Engineering Design Project              |
|  | Interdisciplinary Engineering Design Project              |
| Two 0.5 technical electives<br>1.5 Business electives chosen from 4000 level Business courses. |   |
| T'' DUPILIESS E  | הפנועבי נווטצפון וויטוון 4000 ופעפו מטאוופאז נטעראפא.     |
|  |   |
|  |   |
|  |   |

#### NOTES:

\*New Venture Creation required 0.5 course: BA 4558 is an acceptable alternative to ES 3200 if taken prior to Year 4 as an overload elective, e.g. during intersession.

#### \*\*1.5 HBA required courses:

- International Perspective Requirement: Business
  4505a/b
- Corporations and Society Requirement: 0.5 course from Business Administration – Corporations and Society offered during the academic year to satisfy this requirement.
- Managerial Accounting Requirement: Business 4624a/b

#### **Technical Elective List:**

Some technical electives may not be offered in a given academic year. Consult the Department for accurate listing.

| Chemical and Biochemical Engineering : |  |  |
|--|--|--|
| CBE 2290a/b                            | Fundamentals of Biochemical and          |  |
|  | Environmental Engineering                |  |
| CBE 3310a/b                            | Process Dynamics and Control             |  |
| CBE 3324a/b                            | Mass Transfer Operations                 |  |
| CBE 4409a/b                            | Wastewater Treatment                     |  |
| CBE 4421a/b                            | Introduction to Biomaterials Engineering |  |
| Civil and Environmental Engineering:   |  |  |
| CEE 3348a/b                            | Project Management and Engineering       |  |
| CEE 55466/D                            | Cases                                    |  |
| CEE 3362a/b                            | Drinking Water Quality and Treatment     |  |
| CEE 4405a/b                            | Air Pollution                            |  |
| CEE 4418a/b                            | Systems Approach for Civil and           |  |
| CEE 4410d/D                            | Environmental Engineering                |  |
| CEE 11582/b                            | Risk Analysis and Decision Making in     |  |
| CEE 4458a/b                            | Engineering                              |  |
| CEE 4465a/b                            | Environmental Design for Waste Disposal  |  |
| CEE 4477a/b                            | Environmental Applications of            |  |
|  | Nanotechnology                           |  |
| Electrical and Computer Engineering:   |  |  |
| ECE 3349a/b                            | Introduction of VLSI                     |  |
| ECE 3375a/b                            | Microprocessors and Microcomputers       |  |
| ECE 4436a/b                            | Networking: Principles, Protocols, and   |  |
| ECE 4450a/D                            | Architecture                             |  |
| ECE 4468a/b                            | Systems Optimization                     |  |
| SE 3314a/b                             | Computer Networks Applications           |  |
| Mechanical and Materials Engineering:  |  |  |
| MME 3379a/b                            | Materials Selection                      |  |
| MME 3381a/b                            | Kinematics and Dynamics of Machines      |  |
| MME 4452a/b                            | Robotics and Manufacturing Automation    |  |
| MME 4473a/b                            | Computer Integrated Manufacturing (CIM)  |  |
| MME 4487a/b                            | Mechatronic System Design                |  |
| MME 4492a/b                            | Production Management for Engineers      |  |
|  |  |  |