

# MATHEMATICS AND ENGINEERING, B.A.SC. (CLASS OF 2027)

Cara IV	CODE 2024 2025				
	ar CORE 2024-2025		ENPH 239	Eng. Electricity & Magnetism	3.50
Code	Title	Units	Total Units		45.75
APSC 200	Engineering Design & Practice II	4.00	Third Year	CORE 2025-2026	
APSC 293	Engineering Communications 2	1.00	Code	Title	Units
MTHE 212	Linear Algebra	3.50	APSC 221	Economic and Business Practice	3.00
MTHE 217	Algebraic Structures with Applications	3.50	MTHE 326	Functions of a Complex Variable	3.50
MTHE 237	Differential Equations for Engineering	3.50	MTHE 328	Real Analysis	3.00
MATLIE 200	Science	2.50	MTHE 335	Mathematics of Engineering Systems	3.50
MTHE 280	Advanced Calculus	3.50	MTHE 351	Probability I	3.50
MTHE 281	Introduction To Real Analysis	3.50	MTHE 393	Engineering Design and Practice for	4.00
Total Units		22.50	WITTL 393	Mathematics and Engineering	4.00
Applied Mec	hanics Sub-Plan (M6)		Total Units		20.50
Code	Title	Units	Applied Mea	hanica Sub Dlan (MC)	
Second Year C		22.50	Code Nied	hanics Sub-Plan (M6) Title	Units
MECH 221	Solid Mechanics I	3.50	Third Year Co		20.50
MECH 210	Electronic Circuits and Motors for	4.50	MECH 321	Solid Mechanics II	3.50
MEENLOOG	Mechatronics	0.75	MECH 328	Dynamics And Vibration	3.50
MREN 230	Thermodynamics and Heat Transfer	3.75	MECH 330	Applied Thermo II	3.50
MREN 241	Fluid Mechanics and Fluid Power	3.75	MECH 398	Mechanical Engineering Laboratory I	2.00
ENPH 225	Mechanics	3.50		,	4.50
Total Units		41.50	MECH 323 MECH 341	Machine Design I Fluid Mechanics II	3.50
Computing a	and Communications Sub-Plan (M9)		MECH 399	Mechanical Eng Lab II	2.00
Code	Title	Units	Total Units	Mechanical Ling Lab II	
Second Year C	Core	22.50	iotai Units		43.00
CMPE 212	Introduction to Computing Science II	4.00	Computing a	and Communications Sub-Plan (M9	)
ELEC 271	Digital Systems	4.00	Code	Title	Units
ELEC 274	Computer Architecture	4.00	Third Year Co	re	20.50
ELEC 278	Fundamentals Of Information Structure	es 4.00	ELEC 371	Microprocessor Interfacing and Embed	dde <b>4</b> .00
ENPH 239	Eng. Electricity & Magnetism	3.50		Systems	
Total Units		42.00	MTHE 353	Probability II	3.00
C	I Dalantias Cala Plan (NAAA)		CMPE 320	Fndmnts Software Development	4.00
Code	l Robotics Sub-Plan (M11) Title	Units	CMPE 332	Database Management Systems	3.00
Second Year C		22.50	CMPE 365	Algorithms I	4.00
ELEC 221	Electric Circuits	4.25	ENPH 334	Electronics For Applied Scientists	5.00
ELEC 221			•	ary Studies, List A, F/W	3.00
	Digital Systems	4.00	Total Units		46.50
ELEC 274	Computer Architecture Fundamentals Of Information Structure	4.00	Systems and	l Robotics Sub-Plan (M11)	
ELEC 278			Code	Title	Units
ENPH 225	Mechanics	3.50	Third Year Co		20.50
			MTHE 353	Probability II	3.00



ENPH 334	Electronics For Applied Scientists	5.00
ELEC 371	Microprocessor Interfacing and Embe Systems	edde <b>d</b> .00
MTHE 337	Intro. To Operations Research	3.00
Complementa	ry Studies, List A, F/W	3.00
Total Units		38.50

## Fourth Year CORE 2026-2027

Code	Title	Units
MTHE 493	Engineering Math Project	7.50
MTHE 494	Mathematics and Engineering Seminar	3.00
Total Units		10.50

# Applied Mechanics Sub-Plan (M6)

Code	Title	Units
Fourth Year Co	ore	10.50
MTHE 430	Control Theory	4.00
MTHE 433	Continuum Mechanics with Applications	3.50
Complementa	ry Studies, List A, F or W	3.00
Complementa	ry Studies, List A or B, F or W	6.00
Total Units		27 00

### Electives

M6 students must choose 4 technical electives: a minimum of one (1) technical elective must be taken from MTHE 430/433/472/474/477; and the remaining from List I or II, at least two of which must be taken from List II, subject to the requirement that the elective selection satisfies the following two criteria:

- 1. the selection exceeds the minimum of 40 Accreditation Units (AUs) in Engineering Design (ED) and
- 2. the selection exceeds the minimum of 120 AUs in Engineering Design + Engineering Science (ES+ED).

**Please Note**: the term in which a course is offered can change from one academic year to the next. This can occur due to instructor availability or a change to departmental resources. Please refer to the on-line Course Timetable to determine the terms in which the courses in this Technical Elective section will be offered.

Mathematics and Engineering, Applied Mechanics (M6): Technical Electives (https://www.queensu.ca/academic-calendar/engineering-applied-sciences/academic-plans/mathematics-engineering/mathematics-engineering-applied-mechanics-m6-technical-electives/)

**Minimum Total Credits: 38.5** 

Computing and Communications Sub-Plan (M9)		
Code	Title	Units
Fourth Year Co	ore	10.50
MTHE 455	Stochastic Processes & Applications	3.50
MTHE 474	Information Theory	3.50
MTHE 477	Data Compression and Source Coding: Theory and Algorithms	3.00
Complementa	ry Studies, List A or B, F or W	6.00
<b>Total Units</b>		26.50

### Electives

M9 students must choose 4 technical electives: a minimum of one (1) technical elective must be taken from MTHE 430/433/472/474/477; and the remaining from List I or II, at least two of which must be taken from List II, subject to the requirement that the elective selection satisfies the following two criteria:

- 1. the selection exceeds the minimum of 40 Accreditation Units (AUs) in Engineering Design (ED) and
- 2. the selection exceeds the minimum of 120 AUs in Engineering Design + Engineering Science (ES+ED).

**Please Note**: the term in which a course is offered can change from one academic year to the next. This can occur due to instructor availability or a change to departmental resources. Please refer to the on-line Course Timetable to determine the terms in which the courses in this Technical Elective section will be offered.

Mathematics and Engineering, Computing and Communications (M9): Technical Electives (https://www.queensu.ca/academic-calendar/engineering-applied-sciences/academic-plans/mathematics-engineering/mathematics-engineering-computing-communications-m9-technical-electives/)

## **Minimum Total Credits: 38.5**

## Systems and Robotics Sub-Plan (M11)

Code	Title	Units
Fourth Year Co	ore	10.50
MTHE 430	Control Theory	4.00
MTHE 472	Optimization and Control of Stochastic Systems	3.50
MTHE 474	Information Theory	3.50
Complementa	ry Studies, List A or B, F or W	6.00
Total Units		27.50

### Electives

M11 students must choose 4 technical electives: a minimum of one (1) technical elective must be taken from MTHE 430/433/472/474/477; and the remaining from List I or II, at



least two of which must be taken from List II, subject to the requirement that the elective selection satisfies the following two criteria:

- 1. the selection exceeds the minimum of 40 Accreditation Units (AUs) in Engineering Design (ED) and
- 2. the selection exceeds the minimum of 120 AUs in Engineering Design + Engineering Science (ES+ED).

**Please Note**: the term in which a course is offered can change from one academic year to the next. This can occur due to instructor availability or a change to departmental resources. Please refer to the on-line Course Timetable to determine the terms in which the courses in this Technical Elective section will be offered.

Mathematics and Engineering, Systems and Robotics (M11): Technical Electives (https://www.gueensu.ca/academiccalendar/engineering-applied-sciences/academic-plans/ mathematics-engineering/mathematics-engineering-systemsrobotics-m11-technical-electives/)

#### **Minimum Total Credits: 39.5**

## **Complementary Studies**

Refer to the Complementary Studies section of this calendar for details regarding the requirements for all Engineering programs. For the Mathematics and Engineering Program, the Engineering Economics course is APSC 221 Economic and Business Practice, and the Communications requirements are met through courses taken in the core program (MTHE 393 Engineering Design and Practice for Mathematics and Engineering, MTHE 494 Mathematics and Engineering Seminar, MTHE 493 Engineering Math Project and APSC 293 Engineering Communications 2).