

Engineering Science Transfer - Electrical & Computer Concentration

Associate in Science

START here COMPLETED SEMESTER 1 CREDITS MILESTONE ENG 101 — English Composition I П MAT 290 - Calculus 1 for Engineering and Science П CHE 151 — General Chemistry for Engineering and Science I PHY 171 - Physics for Engineering and Science I IDS 101 - Gen Ed Seminar: First-Year Experience and two IDS electives 3 TOTAL CREDITS

SEMESTER 2		CREDITS	MILESTONE	COMPLETED
ENG 102 — English Composition II		3		
MAT 291 — Calculus II for Engineering and Science		4		
PHY 172 — Physics for Engineering and Science II		4		
EGR 101 — Introduction to Engineering		4		
ETH 101 — Ethics and Society		3		
	TOTAL CREDI	TS 18		4

SEMESTER 3	3		CREDITS	MILESTONE	COMPLETED
MAT 292 — Calculus III for Engineering and Science			4		
EGR 215— Intro to Data Communications			3		
EGR 260 — Electric Circuits Theory I			3		
CSC 151 — Programming I			4		
EGR 104 — Principles of Electric Circuits			3		
	•	TOTAL CREDITS	S 17		

4			
SEMESTER 4	CREDITS	MILESTONE	COMPLETED
MAT 298 — Differential Equations	3		
Humanities Elective (choose from: ART 101, 105, 106; COM 103; PHL 101; ENG 113, 119, 160, 161, 185)	3		
EGR 261 — Electric Circuits Theory II	3		
EGR 216/NST 202 — Logic Design — taken at UML #EECE 2650	3		
ECO 140 — Macroeconomics	3		
TOTAL CRED	ITS 15		

You've FINISHED!





Helpful Hints

- Individual electives vary by Engineering concentration.
- Students will want to consider taking their first engineering elective during the second semester of their first year.
- In some cases, MCC students will take their Engineering electives at UML, and receive full credit toward their A.S. degree through the reverse articulation agreement that is part of this proposal. Please check the requirements of your individual program for a listing of recommended electives.
- Students who wish to transfer to four-year institutions other than UML upon completion of their A.S. degree should consult with Advising early in the program.

Career and Transfer Outlook

Career opportunities are open to students who transfer and complete a bachelor's degree. Engineers design complex systems, solve technical problems, and provide supervision and leadership. This program aligns with the Massachusetts DHE transfer guidelines for the A2B Engineering Pathway.

To learn more, call us at 1-800-818-3434 or visit www.middlesex.mass.edu