

Pathways to Achievement, Completion, Career & Transfer



1215

## **ACADEMIC** MAP

## Computer Science Transfer – Secure Software Development (SSD) Associate in Science

SEMESTER 1 – FALL	сredits	MILESTONE	COMPLETED	Milestone Courses should be taken in the order shown. This will help you stay on track and
CSC 151 — Programming I	4			graduate on time. Make Your Summer
CSC 156 — Operating Systems Basics and Security	3			Matter. Summer is a great time to take some
ENG 101 — English Composition I	3	Variation		elective courses and
Social Science elective — Recommended: ECO 140 — Macroeconomics	3			get ahead.
Humanities Elective — Recommended: ETH 101 — Ethics and Society	3			
	CREDITS 16			Helpful Hints
SEMESTER 2 – SPRING	CREDITS	MILESTONE	COMPLETED	• If the student has no previous programming
CSC 188 — Introduction to Computer Security	3			experience, the student must take CSC 101– Intro to Computer Science before CSC 151.
CSC 252 — Programming II	4			If the student has placed into precalculus,
ENG 102 — English Composition II: Introduction to Literature	3			the student should take either MAT 196 – Accelerated Precalculus and Trigonometry
Behavioral Science Elective — Recommended: SOC 101 — Introduction to Sociology —or— PSY 101 — Introduction to Psychology	3			in semester 1 or MAT 195 – Precalculus in semester 1 and MAT 165 – Trigonometry in
SEMESTER 3 – FALL	CREDITS 13 CREDITS 4	MILESTONE		<ul> <li>semester 2.</li> <li>Lab Science courses must be one of these sequences: PHY 171 and PHY 172 or CHE 151 and CHE 152 or BIO 131 and BIO 132.</li> </ul>
MAT 290 — Calculus I for Engineering and Science CSC 201 — Computer Organization/Assembly Language	4	Aller		• CSC 257 is primarily offered only in the
CSC 253 — Programming III	3			spring semester.
CSC 289 — Secure Programming III	3	1		
Lab science elective: BIO 131 —or— CHE 151 —or— PHY 171	4			Career and Transfer Outlook
4	CREDITS 17			The U.S. Department of Labor projects computer/ software programmers' employment to grow
SEMESTER 4 – <i>SPRING</i> MAT 291 – Calculus II for Engineering and Science	CREDITS 4	MILESTONE		by 12% from 2010 to 2020. Graduates will be prepared to transfer to a four-year program.
MAI 251 — Calculus II for Engineering and Science CSC 257 — Data Structures	4	Aller		Upon completion of a bachelor's degree, students
CSC 297 — Data Structures	3			in secure software development qualify for positions such as incident response analyst,
Lab science elective: BIO 132 —or— CHE 152 —or— PHY 172	3 4			cyber intelligence analyst, software engineer,
	CREDITS 14			programmer, systems analyst, computer enginee and quality assurance engineer.
You've FINISE	HED!	K		To learn more, call us at 1-800-818-3434 or visit www.middlesex.mass.edu

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