

MASTER OF SCIENCE IN COMPUTER SCIENCE CONCENTRATION: COMPUTER SCIENCE

2022-2023 RECOMMENDED PROGRAM SEQUENCE

30 CREDITS

COMP SCIE MS (CSCC)

perating Systems ata Communications and Networking	(9 credits) 3 3	Winter Semester CSCI678 CSCI728	Artificial Intelligence	(9 credits)
ata Communications and Networking			Artificial Intelligence	3
•	3	CSC1728		
		0001720	Design and Analysis of Algorithms	3
eory of Computation	3	CSCI744	Pattern Recognition and Machine Learning	3
	`	YEAR TWO		
	(6 credits)	Winter Semester		(6 credits)
omputer Vision	3	CSCI794 or CSCI798	Master Project or Master Research Thesis	3
aster Project or aster Research Thesis	3	CSCI784	Secure Software Analysis and Design	3
a	ster Project or	(6 credits) mputer Vision 3 ster Project or 3	mputer Vision 3 CSCI794 or CSCI798 ster Project or 3 CSCI784	(6 credits) Winter Semester mputer Vision 3 CSCI794 or Master Project or CSCI798 Master Research Thesis ster Project or 3 CSCI784 Secure Software Analysis and Design

This information is subject to change and cannot be considered an agreement or contract between individual students and Davenport University. Refer to the current University catalog to confirm degree requirements.

Last Updated: 10/29/2021 Finalized: GZ