		MODE	L RO	UTE					
	School of Engineering Technology and Applied Science	Program Number:		3422					
Program Title:	Software Engineering Technology - Artificial Intelligence, Fast Track	Credential:		☐ Certificate ☐ Graduate Certificate ☐ Diploma ☐ Advanced Diploma			e □ Degree		
Program Delivery Mode:	☐ Co-Op ☐ Online ☐ Hybrid ☐ Non Co-op	Duration :		☐ 2 Semes ☐ 4 Semes ☐ 8 Semes	sters \square	3 Semesters 6 Semesters			
Campus:	Progress								
Intake:	Fall 2020 and Winter 2021								
Course Code	Course Title	Co/Pre Requisite (Course Code)	Lab Hours	Lecture Hours	Field Placement Hours	Course Delivery ODL=Online BLD=Blended HYB = Hybrid	Total Course Hrs (Lab + Lecture + Field)	Weeks (14)	Total Hours
Semester 3	Fall 2020 or Winter 2021								
COMM170/171	College Communications 2	P=COMM160 or COMM161		3			3	14	42
COMP228	Java Programming	P=COMP123	2	2			4	14	56
COMP229	Web Application Development	P=COMP123 and COMP125	2	2			4	14	56
COMP237	Introduction to Artificial Intelligence	C=MATH210 P=COMP123 and MATH175 and MATH185	2	2			4	14	56
COMP246	Object Oriented Software Engineering	P=COMP123 and COMP225	2	2			4	14	56
GNED500	Global Citizenship: from Social Analysis to Social Action			3		ODL	3	14	42
MATH210	Linear Algebra and Statistics	P=MATH175 and MATH185	2	2			4	14	56
								Total	364
	Winter 2021 or Summer 2021								
	Advanced Database Concepts	P=COMP122	2				4	14	
	Networking for Software Developers Supervised Learning	P=COMP100 P= COMP228 and COMP237 and	2				4	14	56
217	Supervised Learning	MATH210	_	_			4	14	56
COMP254	Data Structures and Algorithms	P=COMP228	2	2			4	14	56
COMP311	Software Testing and Quality Assurance	P=COMP123	2	2			4	14	56
ENGL253	Advanced Business Communications	P=COMM170 or COMM171		3			3	14	42
D 1/2	2024)							Total	322
Break (Summer	2021)								
Semester 5	Fall 2021								
CNET307�	IT Project Management	P=COMM170 or COMM171, and, CNET229 or COMP225	1	2		ODL	3	14	42
COMP251	Big Data Tools for Machine Learning	P=COMP247 and COMP254	2	2			4	14	56
(() () () () () () () () () (Business and Entrepreneurship for Software Engineering Technology	P=COMP225	3			ODL	3	14	
COMP257	Unsupervised and Reinforcement Learning	P=COMP247 and COMP254	2	2			4	14	56

COMP258	Neural Networks	P=COMP247 and COMP254	2	2		4	14	56
COMP304	Mobile Apps Development	P=COMP228	2	2		4	14	56
							Total	308
Semester 6	Winter 2022							
COMP261	Al Ethics and Data Governance	P=COMP247 and COMP254	1	2		3	14	42
COMP262	Natural Language Processing and Recommender Systems	P=COMP247 and COMP254	2	2		4	14	56
COMP263	Deep Learning	P= COMP258	2	2		4	14	56
COMP264	Cloud Machine Learning	P = COMP247	2	1		3	14	42
COMP313�	Software Development Project 2	P= COMP231 and COMP381, or, COMP303 and COMP306, or, COMP305 and COMP391	2	2	НҮВ	4	14	56
EMPS102	Employment Skills 2	P=COMM170 or COMM171		2		2	14	28
GNED�	General Education Elective			3	ODL	3	14	42
							Total	322
Minimum Gra	ade Required: D				`			
Total Program Hours:							1316	

C = Co-Requisite; P = Pre-Requisite

Notes

♦This course may be offered in one of the following modalities (Online, Hybrid or Blended)