		MODEL	ROL	JTE					
School:	School of Engineering Technology and Applied Science			3432					
Program Title:	Software Engineering Technology - Artificial Intelligence Co-op, Fast Track			☐ Certificate ☐ Graduate Certificate ☐ Diploma ☐ Advanced Diplom		_			
Program Delivery Mode:	✓ Co-Op ☐ Online ✓ Fast Track ☐ Hybrid ☐ Non Co-op	Duration :		☐1 Seme	sters \square	4 Semesters 6 Semesters 8 Semesters			
Campus:	PROGRESS	Department Code:		3515					
Intake:	Fall 2021 and Winter 2022								
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 2021 or Winter 2022								
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	Software Systems Design	P=COMP123 and COMP225	2	2			4	14	56
GNED500	Global Citizenship: from Social Analysis to Social Action			3			3	14	42
MATH210	Linear Algebra and Statistics	P=MATH175 and MATH185	2	2			4	14	56
								Total	364
Semester 4	Winter 2022 or Summer 2022								
COMP214	Advanced Database Concepts	P=COMP122	2				4		56
COMP216 COMP247	Networking for Software Developers Supervised Learning	P=COMP100 P= COMP228 and COMP237 and MATH210	2				4	14	56
COMP254	Data Structures and Algorithms	P=COMP228	2	2			4	14	56
COMP311	Software Testing and Quality Assurance	P=COMP123	2				4	14	56
COOP321/421�	Employment Preplacement	P=COMM170/171 minimum"C" grade; CGPA 2.5; 80% year 1 courses completed		1		ODL	1	14	14
ENGL253	Advanced Business Communications	P=COMM170 or COMM171		3			3	14	42
								Total	336
Work Term 1	Summer 2022 or Fall 2022		1	1	I		I		
COOP222	Co-op Work Placement 1								
Work Term 2	Fall 2022 or Summer 2023								
COOP331	Co-op Work Placement 2								
Semester 5 CNET307◆	IT Project Management	P=COMM170 or COMM171, and, CNET229 or COMP225	1	2		ODL	3	14	42

COMP251 Al Ethics and Data Governance COMP254 1 2 3 14 42	COMP255�	Business and Entrepreneurship for Software Engineering Technology	P=COMP225	3		ODL	3	14	42
COMP261 Al Ethics and Data Governance COMP254 1 2 3 3 14 42 2	COMP258	Neural Networks		2	2		4	14	56
Mobile Apps Development	COMP261	Al Ethics and Data Governance		1	2		3	14	42
Break Summer 2023 Semester 6 Fall 2023 COMP251 Big Data Tools for Machine Learning Learning Roment P=COMP254 and COMP254 2 2 4 14 56 COMP257 Unsupervised and Reinforcement Learning Romender Systems P=COMP254 and COMP254 2 2 4 14 56 COMP262 Natural Language Processing and Recommender Systems P=COMP254 and COMP254 2 2 4 14 56 COMP263 Deep Learning P=COMP254 and COMP254 2 2 4 14 56 COMP263 Deep Learning P=COMP258 and COMP303 and COMP303 and COMP303 and COMP303 and COMP304, or, COMP31 and COMP303 and COMP31 and COMP391, or, COMP31 and COMP391, or, COMP24 and COMP391, or, COMP24 and COMP391, or, COMP258 4 14 56 Software Development Project 2 COMP258 and COMP258 4 14 56 Some 3 General Education Elective 3 ODL 3 14 42 COMP258 4 14 2 2 4 14 36 Software Development Project 2 </td <td>COMP264</td> <td>Cloud Machine Learning</td> <td>P=COMP247</td> <td>2</td> <td>1</td> <td></td> <td>3</td> <td>14</td> <td>42</td>	COMP264	Cloud Machine Learning	P=COMP247	2	1		3	14	42
Semester 6 Fall 2023 Semester 6 Fall 2023 Semester 6 Fall 2023 Semester 6 Fall 2023 Semester 6 Semest	COMP304	Mobile Apps Development	P=COMP228	2	2		4	14	56
Semester 6 Fall 2023 Fall 2023 Fall 2025 Fa								Total	280
Deep Learning	Break	Summer 2023							
Deep Learning	C	F-II 2022							
COMP251	Semester 6	Fall 2023	D COMB347 1						
Learning	COMP251	Big Data Tools for Machine Learning		2	2		4	14	56
COMP262 Recommender Systems COMP254 2 2 4 14 56	COMP257			2	2		4	14	56
P=COMP231 and COMP303 and COMP304, or, COMP311 and COMP313 and COMP314 and COMP315 and COMP315 and COMP315 and COMP315 and COMP315 and COMP316 and COM	COMP262			2	2		4	14	56
COMP313♦ Software Development Project 2 COMP381, or, COMP231 and COMP391, or, COMP391, or, COMP391, or, COMP258	COMP263	Deep Learning	P= COMP258	2	2		4	14	56
Minimum Grade Required: D Total 322 Total Program Hours: 1302	COMP313�	Software Development Project 2	COMP303 and COMP304, or, COMP231 and COMP381, or, COMP231 and COMP305 and COMP391, or, COMP246 and	2	2	НҮВ			56
Minimum Grade Required: D Total Program Hours: 1302	GNED❖	General Education Elective			3	ODL	3	14	42
Total Program Hours: 1302								Total	322
	Minimum Grad	de Required: D							
							Total Progr	ram Hours:	1302

C = Co-Requisite; P = Pre-Requisite

Notes:

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