

Day	Date	Time	Level	Course Code	Course Name
Tuesday	January 9, 2023	10:00-12:00	4-CS	CSC401	Formal Language and Automata
			Self Study	AIN413	Machine Vision
			4-AI	AIN408	Selected Topics in Artificial Intelligence
			3	CSC303	Introduction to Artificial Intelligence
		12:30 - 2:30	4-SWE	SWE401	Software Engineering II
Wednesday	January 10, 2023	10:00-12:00	2	MAT202	Calculus II
			4-CNE	CNE403	Cloud Computing
		12:30 - 2:30	Self Study	UNI102	Presentation and Communication Skills
			Self Study	CSC207	Event-Driven and reactive Programming
			Self Study	CNE308	Information and Networks Security
Thursday	January 11, 2023	10:00 - 12:00	2	CSC205	Analysis and Design of Algorithms
			Self Study	SWE411	Data Warehousing and Data Integration
			Self Study	CNE401	Communications Technology I
			Self Study	CNE201	Electric Circuits
			Self Study	CNE101	Electronics
			Self Study	CSC309	Data Science Programming
			4-CS	CSC409	Machine Learning
		4-AI	AIN401	Machine Learning and Pattern Recognition	
		12:30-2:30	3	CSC301	Operating System
Saturday	January 13, 2023	10:00 - 12:00	1	PH101	Physics
				PHY101	Physics
Sunday	January 14, 2023	12:30-2:30	3	SWE301	Database I
			4-SWE	SWE404	Requirments Engineering
		10:00 - 12:00	4-CNE	CNE409	Embedded Systems Design
		12:30 - 2:30	2	CNE202	Logic Design
Monday	January 15, 2023	10:00 - 12:00	1	HS103	Critical Thinking
				UNI101	Critical Thinking
		12:30 - 2:30	3	CNE302	Computer Organization and Architecture

Tuesday	January 16, 2023	10:00 - 12:00	2	MAT203	Probability & Statistics	
			Self Study	CSC302	Computer Graphics	
			Self Study	CNE409	Internetworking	
			4-CNE	CNE408	Selected Topics in Computer Networks	
Wednesday	January 17, 2023	12:30 - 2:30	2	CSC206	Software and System Tools	
			10:00 - 12:00	1	CS101	Introduction to Computer Science
					CSC101	Introduction to Computer Science
			12:30 - 2:30	3	CNE304	Computer Networks I
Self Study	SWE408 SWE412	Software Project Management				
Thursday	January 18, 2023	10:00 - 12:00	4-AI	AIN412	Image and Speech Processing	
			4-CS	CSC403	Speech and Image Processing	
			Self Study	SWE304	Practical Applications in Software Engineering I	
			4-SWE	SWE405	Software Quality Assurance	
Friday	January 19, 2023	12:30-2:30	2	CSC201	Fundamentals of Programming II	
			10:00 - 12:00	Self Study	CSC310	Fault Tolerance
				Self Study	MAT201	Linear Algebra II
				Self Study	CNE406	Distributed Systems
Self Study	CNE402	Parallel and Distributed Systems				
Saturday	January 20, 2023	12:30 - 2:30	4-AI	AIN403	Natural and Formal Languages Processing	
			4-CNE	CNE404	Networked Applications	
			4-SWE	SWE406	Software Testing	
			4-CS	CSC408	Selected Topics in Computer Science	
Monday	January 22, 2023	10:00 - 12:00	Self Study	CSC204	Principles of Programming Languages	
			Self Study	AIN414	Virtual Reality	
			2	SWE201	Information Systems Analysis and Design	
			Self Study	CNE310 CNE404	Computer Systems Modeling & Analysis	
		12:30 - 2:30	1	MATH2AC	Math II (Algebra & Calculus)	
			2	CSC203	Data Structure	
Tuesday	January 23, 2023	10:00 - 12:00	Self Study	MAT103	Discrete Mathematics	
			Self Study	CNE301	Data Communications	
			4-CS	CSC404	Human Computer Interaction	
			4-AI	AIN404	Data Mining and Knowledge Discovery	
			4-CNE	CNE401	Computer Networks II	

Tuesday	January 23, 2023	12:30 - 2:30	3	SWE303	Software Engineering I
			4-SWE	SWE403	Object Oriented Software Developmen
Wednesday	January 24, 2023	10:00 - 12:00	1	MT101	Linear Algebra I
				MAT101	Linear Algebra I
		12:30 - 2:30	2	MAN101	Fundamental of Management
Saturday	January 27, 2023	10:00 - 12:00	1	CS102	Structured Programming
			1	CSC102	Fundamentals of Programming I
			Self Study	SWE401 SWE402	Database II
		12:30 - 2:30	3	CSC304	Programming on the Web