

2024-2025 SPRING TERM - COMPUTER ENGINEERING - 1. GRADE COURSE PROGRAM

Hours	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:00-09:50	ENG104	MATH1002 Calculus II Theoretical S1		MATH1002 Calculus II Theoretical S2		
10:00-10:50						PHYS1002 Physics II S1 & S2
11:00-11:50	TURK104			PHYS1002 Physics II S1 & S2		PHYS1012 Physics II Laboratory S1 Async
12:00-12:50			MATH1002 Calculus II Application S1	COMP1008 Discrete Mathematics Theoretical		
13:00-13:50		COMP1006 Algorithms and Programming II Theoretical S1				
14:00-14:50					TURK108	
15:00-15:50		COMP1006 Algorithms and Programming II Application S2	COMP1006 Algorithms and Programming II Theoretical S2 & S3			
16:00-16:50		COMP1006 Algorithms and Programming II Application S3		COMP1006 Algorithms and Programming II Application S1		
17:00-17:50			MATH1002 Calculus II Application S2			
18:00-18:50						

2024-2025 SPRING TERM - COMPUTER ENGINEERING - 2. GRADE COURSE PROGRAM

Hours	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:00-09:50				STAT2004 Statistic S2		
10:00-10:50		STAT2004 Statistic S1				
11:00-11:50		STAT2004 Statistic S2	COMP2004 Database Management Systems Application S1	STAT2004 Statistic S1		
12:00-12:50			COMP2004 Database Management Systems Application S2	MATH2006 Differential Equations Theoretical		
13:00-13:50						
14:00-14:50		COMP2008 Computer Architecture Theoretical S1 & S2	MATH2006 Differential Equations Theoretical	COMP2008 Computer Architecture Application S1		HIST204
15:00-15:50		COMP2004 Database Management Systems Theoretical S1 & S2				
16:00-16:50			COMP2006 Design and Analysis of Algorithms Theoretical	COMP2008 Computer Architecture Application S2		
17:00-17:50						
18:00-18:50						

2024-2025 SPRING TERM - COMPUTER ENGINEERING - 3. GRADE COURSE PROGRAM

Hours	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:00-09:50						
10:00-10:50			MATH3002 Numerical Methods Theoretical	COMP4076 Machine Learning II Application	COMP4072 Neural Networks and Deep Learning Theoretical	
11:00-11:50		COMP4086 Introduction to Data Science with Python II Theoretical		COMP4086 Introduction to Data Science with Python II Application		
12:00-12:50						
13:00-13:50		COMP4076 Machine Learning II Theoretical	COMP3002 Microcontrollers and Robotics Application S2	COMP3004 Operating Systems Application S1		
14:00-14:50	COMP3002 Microcontrollers and Robotics Theoretical S1 & S2		COMP3002 Microcontrollers and Robotics Application S1			
15:00-15:50				COMP3004 Operating Systems Application S2		
16:00-16:50		COMP3004 Operating Systems Theoretical S1 & S2				
17:00-17:50						COMP3900 Internship I
18:00-18:50						

2024-2025 SPRING TERM - COMPUTER ENGINEERING - 4. GRADE COURSE PROGRAM

Hours	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:00-09:50				COMP4076 Machine Learning II Application ELECTIVE	COMP4072 Neural Networks and Deep Learning Theoretical ELECTIVE	
10:00-10:50						
11:00-11:50		COMP4086 Introduction to Data Science with Python II Theoretical ELECTIVE		COMP4086 Introduction to Data Science with Python II Application ELECTIVE		
12:00-12:50						COMP4002 GRADUATION PROJECT II
13:00-13:50		COMP4076 Machine Learning II Theoretical ELECTIVE				
14:00-14:50						
15:00-15:50				OHS4002 Occupational Health and Safety		
16:00-16:50						
17:00-17:50						
18:00-18:50						COMP4900 Internship II