QAIWAN INTERNATIONAL UNIVERSITY

MIDTERM EXAMINATION SCHEDULE SEMESTER I, SESSION 2025/2026

BACHELOR OF COMPUTER SCIENCE (SOFTWARE ENGINEERING) WITH HONOURS

BACHELOR OF COMPUTER SCIENCE (NETWORK AND AND SECURITY WITH HONOURS

DATE / TIME	DURATION OF EXAM	COURSE CODE	COURSE NAME	NO. OF STUDENTS
6 DECEMBER 2025 (SATURDAY)	10:00 am - 12:00 pm (2hours)	SECJ3203	THEORY OF COMPUTER SCIENCE	42
7 DECEMBER 2025 (SUNDAY)	10:00 am - 12:00 pm (2hours)	SECJ3343	SOFTWARE QUALITY ASSURANCE	18
	10:00 am - 12:00 pm (2hours)	SECD2523	DATABASE	24
	10:00 am - 12:00 pm (2hours)	SECJ2203	SOFTWARE ENGINEERING	26
	12:30 am - 2:00 pm (1:30hours)	SECR 2941	COMPUTER NETWORKS (CCNA2) LAB	6
8 DECEMBER 2025 (MONDAY)	10:00 am - 12:00 pm (2hours)	SECI1113	COMPUTATIONAL MATHEMATICS	57
	10:00 am - 12:00 pm (2hours)	SECJ3553	ARTIFICIAL INTELLIGENCE	24
9 DECEMBER 2025 (TUESDAY)	10:00 am - 12:00 pm (2hours)	SECR2033	COMPUTER ORGANIZATION & ARCHITECTURE	58
	10:00 am - 12:00 pm (2hours)	SECJ2013	DATA STRUCTURE AND ALGORITHM	23
	10:00 am - 12:00 pm (2hours)	SECR4473	Security Management	10
10 DECEMBER 2025 (WEDENSDAY)	10:00 am - 12:00 pm (2hours)	SECJ2253	REQUIREMENTS ENGINEERING & SOFTWARE MODELLING	66
	10:00 am - 12:00 pm (2hours)	SECR3223	High Performance & Parallel Computing	9
11 DECEMBER 2025 (THURSDAY)	10:00 am - 12:00 pm (2hours)	SECR4973	Special Topics on Network & Security	11
	10:00 am - 12:00 pm (2hours)	SECJ1013	PROGRAMMING TECHNIQUE I (THEORY)	1
	10:00 am - 12:00 pm (2hours)	SECJ1023	PROGRAMMING TECHNIQUE II (THEORY)	22
13 DECEMBER 2025 (SATURDAY)	10:00 am - 12:00 pm (2hours)	SECR2043	OPERATING SYSTEMS	45
	10:00 am - 12:00 pm (2hours)	SECR3242	Internetworking Technology	6
	12:30 am - 2:00 pm (1:30 hours)	SECR3941	Internetworking Technology Lab	3
14 DECEMBER 2025 (SUNDAY)	10:00 am - 12:00 pm (2hours)	SECJ3323	SOFTWARE DESIGN & ARCHITECTURE	20
15 DECEMBER 2025 (MONDAY)	10:00 am - 12:00 pm (2hours)	SECJ1013	PROGRAMMING TECHNIQUE I (PRACTICAL)	1
	10:00 am - 12:00 pm (2hours)	SECJ1023	PROGRAMMING TECHNIQUE II (PRACTICAL)	22

^{*} Refer to Iraq Time