



**UNIVERSITI TEKNOLOGI BRUNEI**  
**FOOD SCIENCE AND TECHNOLOGY PROGRAMME AREA AND FOOD SCIENCE AND HUMAN NUTRITION PROGRAMME AREA**  
**EXAMINATION TIMETABLE (05 MAY 2025 - 17 MAY 2025)**

DAY	DATE	AM / PM	COHORT	MODULE CODE	UNIT/MODULE	CV	DURATION	START TIME	END TIME	VENUE
MONDAY	5TH MAY 2025	AM	MSC FST SEM 2	SF5108	FRONTIER OF FOOD PROCESSING ENGINEERING	10 CV	2 HRS	8.30 AM	10.30 AM	CONCOURSE
			BSC FST SEM 4	SF2207	PROCESS DESIGN AND OPERATIONS	10 CV	2 HRS	8.30 AM	10.30 AM	CONCOURSE
			BSC FSHN SEM 4	SF2230	FOOD NUTRITION ANALYSIS	15 CV	2 HRS	8.30 AM	10.30 AM	CONCOURSE
			BSC FST SHN SEM 2	SF1118	APPLIED PHYSICS FOR FOOD PROCESSING	15 CV	2 HRS	8.30 AM	10.30 AM	CONCOURSE
WEDNESDAY	7TH MAY 2025	AM	MSC FST SEM 2	SF5106	HALAL FOOD PROCESSING	10 CV	2 HRS	8.30 AM	10.30 AM	MPH
			BSC FST SHN SEM 2	SF1114	FOOD PRESERVATION	10 CV	2 HRS	8.30 AM	10.30 AM	MPH
SATURDAY	10TH MAY 2025	PM	MSC FST SEM 2	SF5107	GLOBAL FOOD SAFETY MANAGEMENT	10 CV	2 HRS	1.30 PM	3.30 PM	CONCOURSE
			BSC FST SEM 4	SF2221	HALAL FOOD: REQUIREMENTS, QUALITY AND MARKET	15 CV	2 HRS	1.30 PM	3.30 PM	CONCOURSE
			BSC FSHN SEM 4	SF2228	GLOBAL FOOD CULTURE AND NUTRITION	10 CV	2 HRS	1.30 PM	3.30 PM	CONCOURSE
			BSC FST SHN SEM 2	SF1117	FOOD MICROBIOLOGICAL SAFETY AND QUALITY	15 CV	2 HRS	1.30 PM	3.30 PM	CONCOURSE
MONDAY	12TH MAY 2025	PM	MSC FST SEM 2	SF5301	FOOD MACROCOMPONENTS AND INGREDIENTS	10 CV	2 HRS	1.30 PM	3.30 PM	CONCOURSE
			BSC FSHN SEM 4	SF2227	NUTRITIONAL PHYSIOLOGY AND METABOLISM	15 CV	2 HRS	1.30 PM	3.30 PM	CONCOURSE
			BSC FST SHN SEM 2	SF1116	FOOD CHEMISTRY	10 CV	2 HRS	1.30 PM	3.30 PM	CONCOURSE
WEDNESDAY	14TH MAY 2025	AM	BSC FST SEM 4	SF2222	QUALITY SYSTEM MANAGEMENT AND DEVELOPMENT	10 CV	2 HRS	8.30 AM	10.30 AM	CONCOURSE
			BSC FST SHN SEM 2	SF1115	FOOD SENSORY AND FLAVOUR SCIENCE	10 CV	2 HRS	8.30 AM	10.30 AM	CONCOURSE
SATURDAY	17TH MAY 2025	AM	BSC FST SEM 4	SF2223	INTEGRATED SUSTAINABLE FOOD SYSTEM	15 CV	2 HRS	8.30 AM	10.30 AM	CONCOURSE
			BSC FSHN SEM 4	SF2229	INTERNATIONAL AND PUBLIC HEALTH NUTRITION	10 CV	2 HRS	8.30 AM	10.30 AM	CONCOURSE