

JADUAL KULIAH SEMESTER 3 SESI AKADEMIK 2022-2023

PROGRAM EKSEKUTIF SARJANA KESELAMATAN, SEKURITI DAN KAWALGUNAAN NUKLEAR



FAKULTI SAINS DAN TEKNOLOGI

**Diurus oleh:
UKMSHAPE**

TARIKH-TARIKH PENTING

Aktiviti	Tarikh
Perkuliahahan	12.08.2023 – 24.09.2023 (7 minggu)
Peperiksaan Akhir	25.09.2023 – 01.10.2023 (1 minggu)

PENAWARAN KURSUS SEMESTER 3 SESI AKADEMIK 2022-2023

Bil Semester Pengajian (Semester Kemasukan)	Kod & Nama Kursus	Pensyarah
Semester 1 Sesi Akademik 2022-2023 (Pelajar Sem 3)	STSN6062 – Kitaran Bahan Api Dan Pengurusan Sisa Radioaktif	TS. CHM. Dr. Syazwani Mohd Fadzil Prof. Madya Dr. Khoo Kok Siong TS. Dr. Mohd Idzat Idris
	STSN6352 – Sekuriti Siber	Dr. Imran Yusuff Dr. Hoh Siew Yan
	STSN6976 – Projek Penyelidikan II	Dr. Aznan Fazli Ismail

Jadual Kuliah dan Struktur Program Sarjana (Eksekutif) Keselamatan, Sekuriti dan Kawalgunaan Nuklear

Struktur jadual kuliah 3S

Projek Penyelidikan I dan Projek Penyelidikan II perlu ditawarkan pada kedua-dua semester 1&2 setiap sesi.

Sem 3 2022-2023

	8-9	9-10.	10-11	11-12	12-13	13-14	14-15	15-16	16-17	17-18	18-19
Sabtu	STSN6976	STSN6352 (1)		STSN6352 (2)		Rehat	STSN6062 (1)		STSN6062 (2)		

Lokasi: Bilik Tutorial 1, Makmal NSSC Program Sains Nuklear dan Makmal NSSC AELB

Kuliah ganti akan dimaklumkan oleh pensyarah yang terlibat.

*Program Sarjana Keselamatan Sekutiri, dan Kawalgunaan Nuklear
Semester 3 Sesi Akademik 2022-2023*

Component	Semester 1	Semester 2	Semester 3
Faculty Core Course	STPD6014 Research Methodology	None	None
Program Core Courses	<p>STSN6042 Radiation Effects, Safety and Radiation Protection</p> <p>STSN6153 International and National Legal Framework for Nuclear Safety, Security and Safeguard</p> <p>STSN6023 Basic Concepts and Principles in Nuclear Safety, Security and Safeguard</p> <p>STSN6082 Practical I</p> <p>STSN6152 Nuclear reactor Safety</p>	<p>STSN6113 Uses of Nuclear Security and Safeguard</p> <p>STSN6193 Physical Protection of Nuclear Materials and Nuclear Facilities</p> <p>STSN6182 Control and Accounting of Nuclear Materials for Safeguard and Security Purposes</p> <p>STSN6183 Nuclear Forensics</p> <p>STSN6342 Nuclear Emergency Preparedness and Response</p> <p>STSN6282 Nuclear Securities Management</p> <p>STSN6382 Practical II</p> <p>STSN6283 Nuclear Securities for Materials Outside Legal Control</p>	<p>STSN6352 Cyber Security</p> <p>STSN6062 Fuel Cycle and Radioactive Waste Management</p>
Dissertation	STSN6972 Research Project I	None	STSN6976 Research Project II