

**SENARAI PENAWARAN KURSUS SEMESTER NOVEMBER 2022**

PROGRAM : ISM SAINS (KEPUJIAN) TEKNOLOGI INDUSTRI

2022	Intake : 32234 (Nov 2022)		Intake : 22234 (August 2022)		Intake : 12234 (April 2022)	
	Kod Kursus	Nama Kursus	Kod Kursus	Nama Kursus	Kod Kursus	Nama Kursus
	FMS1183	Calculus Technology I	FMS1183	Calculus Technology I	IAS1123	Programming Methodology
	FKS1313	Chemistry	FKS1313	Chemistry	FIS 2233	Measurement and Instrumentation
	FFS1223	Electricity ad Magnetism	FFS1223	Electricity ad Magnetism	FTS2223	Industrial Health and Safety
	FTS1213	Material Science I	FTS1213	Material Science I	FMS1323	Statistics
	MPU3152	Falsafah dan Isu Semasa	MPU3152	Falsafah dan Isu Semasa	FTS3133	Material Science II
					FMS1233	Calculus for Technology II

  

2021	Intake : 32134 (Nov 2021)		Intake : 22134 (August 2021)		Intake : 12134 (April 2021)	
	Kod Kursus	Nama Kursus	Kod Kursus	Nama Kursus	Kod Kursus	Nama Kursus
	FTS2223	Industrial Health and Safety	FMS1323	Statistics	FTS 3233	Composites
	FIS2123	Statistical Quality Control	FTS2233	Non Destructive Testing	FTS3133	Material Science II
	FTS2233	Non-Destructive Testing	FTS2223	Industrial Health and Safety	FMS1323	Statistics
	FIS3193	Robotic Automation	FIS3213	Industrial Chemistry	FIS3193	Robotic Automation
	FIS3243	Hydraulic and Pneumatic	FIS3243	Quality Control	FIS3243	Hydraulic and Pneumatic
	FIS 2233	Measurement and Instrumentation	FTS2143	Corrosion and Coating	FTS3243	Quality Control
	FFS2243	Industrial Control System	FIS2123	Statistical Quality Control	FIS3213	Industrial Chemistry
	FAS3113	Principles and Practices of Management in Industry	IAS1123	Programming Methodology	FIS 3312	Final Year Project I
	MPU3112	Hubungan Etnik (MPU U1)	KJS1132	Engineering Drawing	BTS2143	Corrosion and Coating
	FTS3243	Quality Control	FFS2243	Industrial Control System	FIS2123	Statistical Quality Control
			MPU2182	Penghayatan Etikan dan Peradaban	FIS3113	Research Methodology
					IAS1123	Programming Methodology
					FFS2243	Industrial Control System
					FFS3213	Sensor and Actuator Technology
					MPU3352	Integriti dan Anti Rasuah

  

2020	Intake : 32034 (Nov 2020)		Intake : 22034 (Aug 2020)		Intake : 12034 (April 2020)	
	Kod Kursus	Nama Kursus	Kod Kursus	Nama Kursus	Kod Kursus	Nama Kursus
	FTS3233	Composites		Tiada pelajar	FTS2233	Non Destructive Testing
	BTS2143	Corrosion and Coating			FIS3243	Hydraulic and Pneumatic
	FIS 3373	Polymer Technology			FTS2243	Corrosion
	FIS 3324	Final Year Project II			FIS 3324	Final Year Project II
	FIS 2153	Critical and Creative Thinking In Industry			FIS 2153	Critical and Creative Thinking In Industry
	FAS3113	Principles and Practices of Management in Industry			IAS1162	Human Personality and Team Building
	FFS3213	Sensor and Actuator Technology			IAS1123	Programming Methodology
	MPU3352	Integriti dan Anti Rasuah			KRS3153	Sensor and Actuator
					MPU3222	Social Work Skills
					MPU3352	Integriti dan Anti Rasuah

  

2019	Intake : 31934 (November 2019)		Intake : 21934 (Jun 2019)		Intake : 11934 (Februari 2019)	
	Kod Kursus	Nama Kursus	Kod Kursus	Nama Kursus	Kod Kursus	Nama Kursus
	FIS3316	Industrial Training	FIS3316	Industrial Training	FIS3316	Industrial Training

  

2018	Intake : 31834 (September 2018)		Intake : 21834 (Jun 2018)		Intake : 11834 (Februari 2018)	
	Kod Kursus	Nama Kursus	Kod Kursus	Nama Kursus	Kod Kursus	Nama Kursus
		completed	FIS3316	Industrial Training		Tiada pelajar

  

2016	Intake : 41634 (September 2016)	
	Kod Kursus	Nama Kursus
		defer

Disediakan oleh,

DR NORAZLINA BINTI IDRIS  
Programme Coordinator  
BSc. (Hons.) Industrial Technology  
Faculty of Engineering & Life Sciences  
Universiti Selangor (UNISEL)

Nama :

DR NORAZLINA IDRIS

Penyelaras program:

ISM SAINS (KEPUJIAN) TEKNOLOGI INDUSTRI

Tarikh :

10/10/2022

MPU Choice

U1	Pengajian Malaysia 2 (Wajib)	MPU2163
U2	Asas-Asas Al-Quran (pelajar beragama islam)	MPU2233
U2	Kemahiran Kempimpinan	MPU2223
U2	Bahasa Kebangsaan A	MPU2213
U3	Tasawur Islam (pelajar beragama islam)	MPU2313
U3	Religion in Malaysia	MPU2323
U4	Pengaturcaraan Majlis	MPU2422
U4	Khidmat Masyarakat	MPU2452