

BIL	KOD	SENARAI PROGRAM	TEMPOH PENGAJIAN (Semester)	TEMPOH PENGAJIAN (Tahun)	KATEGORI AMBILAN						
					STPM	Matrik / ASASI	DIPLOMA / SETARAF				
							Diploma	A-Level	IB	AUSMAT	Lain-lain
1	SA00	SASTERA	7	3 ½	●	N/A	●	●	●	●	●
2	SA02	KOMUNIKASI #	8	4	●	●	●	●	●	●	●
3	SA03	SAINS KEMASYARAKATAN	8	4	●	●	●	●	●	●	●
4	SA05	SENI MUZIK (SENI PERSEMBAHAN DAN PEDAGOGI) #	8	4	●	●	●	●	●	●	●
5	SA06	SENI HALUS (LAKONAN & PENGARAHAN) #	8	4	●	●	●	●	●	●	●
6	SA07	SASTERA (SENI HALUS) #	8	4	●	●	●	●	●	●	●
7	SA09	KERJA SOSIAL #	8	4	●	●	●	●	●	●	●
8	SA11	SENI HALUS (GRAFIK KOMUNIKASI) #	8	4	●	●	●	●	●	●	●
9	SA54	SENI HALUS (REKABENTUK TEKNOLOGI MEDIA BARU) #	8	4	●	●	●	●	●	●	●
10	SA55	SENI HALUS (REKABENTUK PRODUK) #	8	4	●	●	●	●	●	●	●
11	SB00	SASTERA (BAHASA INGERIS DAN KESUSASTERAAN)	7	3 ½	●	●	●	●	●	●	●
12	SB01	SASTERA (TERJEMAHAN DENGAN INTERPRETASI)	7	3 ½	●	●	●	●	●	●	●
13	SB02	BAHASA INGERIS UNTUK PROFESIONAL	6	3	●	●	●	●	●	●	●
14	SC00	SAINS KOMPUTER	8	4	●	●	●	●	●	●	●
15	SD00	DOKTOR PERGIAN #	10	5	●	●	●	●	●	●	●
16	SE00	EKONOMI #	8	4	●	●	●	●	●	●	●
17	SE02	PERAKAUNAN #	8	4	●	●	●	●	●	●	●
18	SF00	FARMASI #	8	4	●	●	N/A	●	N/A	N/A	N/A
19	SG00	SAINS GUNAAN (FIZIK GUNAAN)	8	4	●	●	●	●	●	●	●
20	SG01	SAINS GUNAAN (GEOFIZIK)	8	4	●	●	●	●	●	●	●
21	SG02	SAINS GUNAAN (BIOLOGI GUNAAN)	8	4	●	●	●	●	●	●	●
22	SG03	SAINS GUNAAN (KIMIA ANALISIS)	8	4	●	●	●	●	●	●	●
23	SG04	SAINS GUNAAN (KIMIA INDUSTRI)	8	4	●	●	●	●	●	●	●
24	SG05	SAINS GUNAAN (PEMODELAN MATEMATIK)	8	4	●	●	●	●	●	●	●
25	SG06	SAINS GUNAAN (STATISTIK GUNAAN)	8	4	●	●	●	●	●	●	●
26	SG21	SAINS GUNAAN (MATEMATIK DAN EKONOMI)	8	4	●	●	●	●	●	●	●
27	SG25	SAINS GUNAAN (PENYELIDIKAN OPERASI)	8	4	●	●	●	●	●	●	●
28	SG28	SAINS GUNAAN (FIZIK PERUBATAN)	8	4	●	●	●	●	●	●	●
29	SG29	SAINS GUNAAN (FIZIK KEJURUTERAAN)	8	4	●	●	●	●	●	●	●
30	SH03	SENIBINA #	8	4	●	●	●	●	●	●	●
31	SH05	UKUR BANGUNAN	6	3	●	●	●	●	●	●	●
32	SH06	UKUR BAHAN #	6	3	●	●	●	●	●	●	●
33	SH08	PENGURUSAN BINAAN	6	3	●	●	●	●	●	●	●
34	SH13	TEKNOLOGI BANGUNAN	6	3	●	●	●	●	●	●	●
35	SH20	PERANCANGAN BANDAR DAN WILAYAH	8	4	●	●	●	●	●	●	●
36	SH25	SENI BINA DALAMAN #	8	4	●	●	●	●	●	●	●
37	SK01	KEJURUTERAAN AWAM	8	4	●	●	●	●	●	●	●
38	SK03	KEJURUTERAAN KIMIA	8	4	●	●	N/A	●	●	●	N/A
39	SK04	KEJURUTERAAN MEKANIK	8	4	●	●	N/A	●	●	●	N/A
40	SK06	KEJURUTERAAN SUMBER MINERAL	8	4	●	●	N/A	●	●	●	N/A
41	SK12	KEJURUTERAAN BAHAN	8	4	●	●	N/A	●	●	●	N/A
42	SK13	KEJURUTERAAN PEMBUATAN DENGAN PENGURUSAN	8	4	●	●	N/A	●	●	●	N/A
43	SK15	KEJURUTERAAN AEROANGKASA	8	4	●	●	●	●	●	●	N/A
44	SK23	KEJURUTERAAN ELEKTRIK	8	4	●	●	●	●	●	●	●
45	SK24	KEJURUTERAAN MEKATRONIK	8	4	●	●	●	●	●	●	●
46	SK32	KEJURUTERAAN POLIMER	8	4	●	●	N/A	●	●	●	N/A
47	SK86	KEJURUTERAAN ELEKTRONIK	8	4	●	●	●	●	●	●	●
48	SM00	DOKTOR PERUBATAN #	10	5	●	●	●	●	●	●	●
49	SM03	BIOPERUBATAN	8	4	●	●	●	●	●	●	●
50	SM04	SINARAN PERUBATAN	8	4	●	●	●	●	●	●	●
51	SM05	DIETETIK #	8	4	●	●	●	●	●	●	●
52	SM06	PEMAKANAN	8	4	●	●	●	●	●	●	●
53	SM07	AUDIOLOGI #	8	4	●	●	●	●	●	●	●
54	SM10	KESIHATAN PERSEKITARAN & PEKERJAAN	8	4	●	●	●	●	●	●	●
55	SM11	SAINS FORENSIK	8	4	●	●	●	●	●	●	●
56	SM12	KEJURURAWATAN #	8	4	●	●	●	●	●	●	●
57	SM17	PATOLOGI PERTUTURAN #	8	4	●	●	●	●	●	●	●
58	SM18	SAINS SENAMAN DAN SUKAN	8	4	●	●	●	●	●	●	●
59	SP00	PENGURUSAN	8	4	●	●	●	●	●	●	●
60	SS02	SAINS (BIOLOGI)	8	4	●	●	●	●	●	●	●
61	SS08	SAINS (MATEMATIK)	8	4	●	●	N/A	●	●	●	N/A
62	SS15	SAINS (FIZIK)	8	4	●	●	●	●	●	●	●
63	SS28	SAINS (KIMIA)	8	4	●	●	●	●	●	●	●
64	ST01	SASTERA DENGAN PENDIDIKAN #	8	4	●	N/A	●	●	●	●	●
65	ST02	SAINS DENGAN PENDIDIKAN #	8	4	●	●	●	●	●	●	●
66	ST10	PENDIDIKAN (PENDIDIKAN KHAS) #	8	4	●	●	●	●	●	●	●
67	ST39	PENDIDIKAN (TESOL) #	8	4	●	●	●	●	●	●	●
68	SY01	TEKNOLOGI (MAKANAN)	8	4	●	●	●	●	●	●	●
69	SY03	TEKNOLOGI (BIOSUMBER, KERTAS DAN PENGLITUP)	7	3 ½	●	●	●	●	●	●	●
70	SY06	TEKNOLOGI (PERSEKITARAN)	7	3 ½	●	●	●	●	●	●	●
71	SY07	TEKNOLOGI (BIOPROSES)	8	4	●	●	●	●	●	●	●
Jumlah Program Yang Ditawarkan Mengikut Kategori					71	69	63	71	70	70	62

**NOTA:**  
# program yang mempunyai syarat temuduga