

**SEKOLAH KEJURUTERAAN AWAM, FAKULTI KEJURUTERAAN**  
**Program Time Table for Year 1 Program Name MKAE**  
**Section 01 Semester 202020211**

	(1) Sunday	(2) Monday	(3) Tuesday	(4) Wednesday	(5) Thursday
0800-0850 (8am)					
0900-0950 (9am)					
1000-1050 (10am)		DESIGN OF PRECAST CONCRETE [MKAE1193]  01 BK2 M50 AHMAD BAHARUDDIN B ABD RAHMAN	ADVANCED STRUCTURAL ANALYSIS [MKAE1013]  01 BK1 M50 SUHAIMI BIN ABU BAKAR/MD RAMLI  JAMALUDIN BIN MOHAMAD YATIM  KHAIRUL HAZMAN BIN PADIL	STRUCTURAL RELIABILITY [MKAE1203]  01 BK2 M50  NORHAZILAN BIN MD NOOR  LIBRIATI BINTI ZARDASTI	MAINTENANCE OF SEISMIC STRUCTURES AND MATERIALS [MKAE1123] 01 C07 412 SOPHIA C. ALIH MOHAMMADREZA VAFAEI  TALL BUILDING SYSTEM: ANALYSIS AND DESIGN [MKAE1063/SKAB4383] 01 BK1 M50 MOHD ZAMRI BIN RAMLI AZHAR BIN AHMAD
1100-1150 (11am)		DESIGN OF PRECAST CONCRETE [MKAE1193]  01 BK2 M50	ADVANCED STRUCTURAL ANALYSIS [MKAE1013]  01 BK1 M50	STRUCTURAL RELIABILITY [MKAE1203]  01 BK2 M50	MAINTENANCE OF SEISMIC STRUCTURES AND MATERIALS [MKAE1123] 01 C07 412  TALL BUILDING SYSTEM: ANALYSIS AND DESIGN [MKAE1063/SKAB4383] 01 BK1 M50
1200-1250 (12pm)		DESIGN OF PRECAST CONCRETE [MKAE1193] 01 BK2 M50	ADVANCED STRUCTURAL ANALYSIS [MKAE1013]  01 BK1 M50	STRUCTURAL RELIABILITY [MKAE1203]  01 BK2 M50	MAINTENANCE OF SEISMIC STRUCTURES AND MATERIALS [MKAE1123]  TALL BUILDING SYSTEM: ANALYSIS AND DESIGN [MKAE1063/SKAB4383] 01 BK1 M50
1300-1350 (1pm)					



11/10/2020

	(1) Sunday	(2) Monday	(3) Tuesday	(4) Wednesday	(5) Thursday
1400-1450 (2pm)	<p>STRUCTURES FIRE ENGINEERING [MKAE1213]</p> <p>01 BK1 M50 MARIYANA AIDA BINTI AB. KADIR</p> <p>YAHYA MOHAMAD YATIM</p>	<p>ADVANCED DESIGN OF REINFORCED CONCRETE [MKAE1083]</p> <p>01 BK1 M50 MARIYANA AIDA BINTI AB. KADIR</p> <p>IZNI SYAHRIZAL BIN IBRAHIM</p>	<p>BRIDGE ENGINEERING [MKAE1053]</p> <p>01 BK1 M50 NOOR NABILAH BINTI SARBINI</p> <p>ROSLI BIN NOOR MOHAMED</p> <p>WAN NUR FIRDAUS BINTI WAN HASSAN</p>	<p>CONCRETE TECHNOLOGY [MKAE1153/SKAB4163] 01 C07 412 ABD RAHMAN MOHD SAM MOHAMMAD ISMAIL MA CHAU KHUN</p> <hr/> <p>ADVANCED FOUNDATION ENGINEERING [MKAJ1033/SKAB4733] 01 BK2 M50 AHMAD SAFUAN BIN A RASHID KHAIRUL ANUAR BIN KASSIM RAMLI BIN NAZIR</p> <hr/> <p>STRUCTURAL DYNAMICS [MKAE1173/SKAB4203{SKAB5233}] 01 BK1 M50 ROSLIDA BT ABD SAMAT MOHD ZAMRI BIN RAMLI</p>	<p>RESEARCH METHODOLOGY [UAPA0013]</p> <p>01 D10-BSB</p> <p>NORHISHAM BAKHARY</p> <p>MOHAMMAD ISMAIL</p> <p>AZMI ARIS</p> <p>NORHAZILAN MD NOOR</p>
1500-1550 (3pm)	<p>STRUCTURES FIRE ENGINEERING [MKAE1213]</p> <p>01 BK1 M50</p>	<p>ADVANCED DESIGN OF REINFORCED CONCRETE [MKAE1083]</p> <p>01 BK1 M50</p>	<p>BRIDGE ENGINEERING [MKAE1053]</p> <p>01 BK1 M50</p>	<p>CONCRETE TECHNOLOGY [MKAE1153/SKAB4163]</p> <hr/> <p>ADVANCED FOUNDATION ENGINEERING [MKAJ1033/SKAB4733]</p> <hr/> <p>STRUCTURAL DYNAMICS [MKAE1173/SKAB4203{SKAB5233}]</p>	<p>RESEARCH METHODOLOGY [UAPA0013]</p> <p>01 D10-BSB</p>
1600-1650 (4pm)	<p>STRUCTURES FIRE ENGINEERING [MKAE1213]</p> <p>01 BK1 M50</p>	<p>ADVANCED DESIGN OF REINFORCED CONCRETE [MKAE1083]</p> <p>01 BK1 M50</p>	<p>BRIDGE ENGINEERING [MKAE1053]</p> <p>01 BK1 M50</p>	<p>CONCRETE TECHNOLOGY [MKAE1153/SKAB4163]</p> <hr/> <p>ADVANCED FOUNDATION ENGINEERING [MKAJ1033/SKAB4733]</p> <hr/> <p>STRUCTURAL DYNAMICS [MKAE1173/SKAB4203{SKAB5233}]</p>	<p>RESEARCH METHODOLOGY [UAPA0013]</p> <p>01 D10-BSB</p>

