

FACULTY OF CIVIL ENGINEERING

Program Time Table for Year 1 Program Name **MEAE**
(Section 01) Semester 1 2024/2025

	(1) Sun day	(2) Monday	(3) Tuesday	(4) Wednesday	(5) Thursday
0700-0750 (7am)					
0800-0850 (8am)		<p>ADVANCED DESIGN OF STEEL AND COMPOSITE STRUCTURES</p> <p>MEAE1023</p> <p>SECTION 01</p> <p>A.P. DR. ARIZU SULAIMAN</p> <p>A.P. DR. SHEK POI NGIAN</p> <p>DR. MOHAMAD SHAZWAN AHMAD SHAH</p> <p>M47-216</p>			
0900-0950 (9am)		<p>ADVANCED DESIGN OF STEEL AND COMPOSITE STRUCTURES</p> <p>MEAE1023</p> <p>SECTION 01</p> <p>A.P. DR. ARIZU SULAIMAN</p> <p>A.P. DR. SHEK POI NGIAN</p> <p>DR. MOHAMAD SHAZWAN AHMAD SHAH</p> <p>M47-216</p>			
1000-1050 (10am)		<p>ADVANCED DESIGN OF STEEL AND COMPOSITE STRUCTURES</p> <p>MEAE1023</p> <p>SECTION 01</p> <p>A.P. DR. ARIZU SULAIMAN</p> <p>A.P. DR. SHEK POI NGIAN</p> <p>DR. MOHAMAD SHAZWAN AHMAD SHAH</p> <p>M47-216</p>	<p>STRUCTURAL WIND AND EARTHQUAKE ENGINEERING</p> <p>MEAE1153</p> <p>SECTION 01</p> <p>A.P. DR. SOPHIA C. ALIH</p> <p>A.P. DR. MOHAMMADREZA VAF AEI</p> <p>PROF. IR. DR. AZLAN ADNAN</p> <p>M47-216</p>		

1100-1150 (11am)			<p align="center">STRUCTURAL WIND AND EARTHQUAKE ENGINEERING</p> <p align="center">MEAE1153</p> <p align="center">SECTION 01</p> <p align="center">A.P. DR. SOPHIA C. ALIH A.P. DR. MOHAMMADREZA VAFAEI PROF. IR. DR. AZLAN ADNAN</p> <p align="center">M47-216</p>		
1200-1250 (12pm)			<p align="center">STRUCTURAL WIND AND EARTHQUAKE ENGINEERING</p> <p align="center">MEAE1153</p> <p align="center">SECTION 01</p> <p align="center">A.P. DR. SOPHIA C. ALIH A.P. DR. MOHAMMADREZA VAFAEI PROF. IR. DR. AZLAN ADNAN</p> <p align="center">M47-216</p>		
1300-1350 (1pm)					
1400-1450 (2pm)		<p align="center">DESIGN OF PRESTRESSED CONCRETE</p> <p align="center">MEAE1083</p> <p align="center">SECTION 01</p> <p align="center">IR. DR. NOOR NABILAH BINTI SARBINI IR. DR. WAN IKRAM WAJDEE WAN AHMAD KAMAL A.P. DR. ROSLLI NOOR MOHAMED</p> <p align="center">M50-01-05</p>	<p align="center">RESEARCH METHODOLOGY</p> <p align="center">UAPA0013/MEAU0013</p> <p align="center">SECTION 01</p> <p align="center">AP. DR. NORHISHAM BAKHARY AP IR. DR. AHMAD SAFUAN A RASHID DR. SHAMILA AZMAN</p> <p align="center">D02-SCR</p>	<p align="center">ADVANCED DESIGN OF REINFORCED CONCRETE STRUCTURES</p> <p align="center">MEAE1033/SEAA5313</p> <p align="center">SECTION 01</p> <p align="center">A.P. Ts. DR. MARIYANA AIDA ABDUL KADIR AP. DR. IZNI SYAHRIZAL IBRAHIM IR. DR. WAN IKRAM WAJDEE BIN WAN AHMAD KAMAL</p> <p align="center">M48-304</p>	<p align="center">TALL BUILDING SYSTEM ANALYSIS AND DESIGN</p> <p align="center">MEAE1143</p> <p align="center">SECTION 01</p> <p align="center">Ts. DR. CHIN CHEE LOONG Ts. DR. MOHD ZAMRI RAMLI</p> <p align="center">M49-323</p>
1500-1550 (3pm)		<p align="center">DESIGN OF PRESTRESSED CONCRETE</p> <p align="center">MEAE1083</p> <p align="center">SECTION 01</p> <p align="center">IR. DR. NOOR NABILAH BINTI SARBINI IR. DR. WAN IKRAM WAJDEE WAN AHMAD KAMAL A.P. DR. ROSLLI NOOR MOHAMED</p> <p align="center">M50-01-05</p>	<p align="center">RESEARCH METHODOLOGY</p> <p align="center">UAPA0013/MEAU0013</p> <p align="center">SECTION 01</p> <p align="center">AP. DR. NORHISHAM BAKHARY AP IR. DR. AHMAD SAFUAN A RASHID DR. SHAMILA AZMAN</p> <p align="center">D02-SCR</p>	<p align="center">ADVANCED DESIGN OF REINFORCED CONCRETE STRUCTURES</p> <p align="center">MEAE1033/SEAA5313</p> <p align="center">SECTION 01</p> <p align="center">A.P. Ts. DR. MARIYANA AIDA ABDUL KADIR AP. DR. IZNI SYAHRIZAL IBRAHIM IR. DR. WAN IKRAM WAJDEE BIN WAN AHMAD KAMAL</p> <p align="center">M48-304</p>	<p align="center">TALL BUILDING SYSTEM ANALYSIS AND DESIGN</p> <p align="center">MEAE1143</p> <p align="center">SECTION 01</p> <p align="center">Ts. DR. CHIN CHEE LOONG Ts. DR. MOHD ZAMRI RAMLI</p> <p align="center">M49-323</p>

<p>1600-1650 (4pm)</p>		<p>DESIGN OF PRESTRESSED CONCRETE MEAE1083 SECTION 01 IR. DR. NOOR NABILAH BINTI SARBINI IR. DR. WAN IKRAM WAJDEE WAN AHMAD KAMAL A.P. DR. ROSLLI NOOR MOHAMED M50-01-05</p>	<p>RESEARCH METHODOLOGY UAPA0013/MEAU0013 SECTION 01 AP. DR. NORHISHAM BAKHARY AP IR. DR. AHMAD SAFUAN A RASHID DR. SHAMILA AZMAN D02-SCR</p>	<p>ADVANCED DESIGN OF REINFORCED CONCRETE STRUCTURES MEAE1033/SEAA5313 SECTION 01 A.P. Ts. DR. MARIYANA AIDA ABDUL KADIR AP. DR. IZNI SYAHRIZAL IBRAHIM IR. DR. WAN IKRAM WAJDEE BIN WAN AHMAD KAMAL M48-304</p>	<p>TALL BUILDING SYSTEM ANALYSIS AND DESIGN MEAE1143 SECTION 01 Ts. DR. CHIN CHEE LOONG Ts. DR. MOHD ZAMRI RAMLI M49-323</p>
----------------------------	--	---	--	---	---

MEAE1033/SEAA5313 –PRISM