## **Department of Civil & Environmental**

Class Timetable Semester 2, AYZUZ3/24

(correct as of 09 Jan

CE2003 Energy, Environment and Economics CLSSEM2 T01 KAVICKUMAR EA-02-11 Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 L01 GENG GUOQING, DU HONGJIAN, IT7A Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 L01 DU HONGJIAN, GENG GUOQING, DU E1-06-01 Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 T01 GENG GUOQING, DU E1-06-01 Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 T02 DU HONGJIAN, GENG E1-06-01 Sem 7 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 B01 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B02 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2409 Computer Applications in Civil Engineering CLSSEM2 B03 EW1-01-01 (actual day/s, CE2409 Computer Applications in Civil Engineering CLSSEM2 B01 YEOH KER-WEI E1-06-03 Sem 2 Teach CE3115 Stability of Slopes and Earth Retention CLSSEM2 B01 YEOH KER-WEI E2-0309PC6 Sem 2 Teach CE3115 Stability of Slopes and Earth Retention CLSSEM2 L01 GOH SIANG HUAT, CHEW LT3 Sem 2 Teach CE3115 Stability of Slopes and Earth Retention CLSSEM2 T01 E1-06-09 Sem 2 Teach CE3116 Foundation Engineering CLSSEM2 L01 SDE3-LT424 Sem 2 Teach CE3116 Foundation Engineering CLSSEM2 L01 SDE3-LT424 Sem 2 Teach CE3116 Foundation Engineering CLSSEM2 T01 SDE3-LT424 Sem 2 Teach CE31316 Foundation Engineering CLSSEM2 L01 OOI SENG KEAT, SIMONE LT4 Sem 2 Teach CE3132 Hydrology and Free Surface Flows CLSSEM2 T01 SENG KEAT, SIMONE LT4 Sem 2 Teach CE3132 Hydrology and Free Surface Flows CLSSEM2 T01 SENG KEAT, SIMONE LT4 Sem 2 Teach CE3132 Hydrology and Free Surface Flows CLSSEM2 T01 SENG KEAT, SIMONE LT4	ing Every Week with Break 02: ing Every Week with Break 02: ing Every Week with Break 02: ing Every Week with Break 01: ing Every Week with Break 01: ing Every Week with Break 01: ing Every Week with Break 02: ing Every Week with Break 03: ing Every Week with Break 03: ing Every Week with Break 03: ing Every Week with Break 02: ing Every Week with Break 02: ing Every Week with Break 02: ing Every Week with Break 03: ing Every Week with Break 03: ing Every Week with Break 01:	:00 T :00 T :00 N :00 T :00 N :00 T :00 T :00 N :00 T :00 T :00 N :00 T :00 N :00 N :00 N :00 N :00 T :00 N :00 T :00 N :00 T :00 N :00 T	Tue Tue Thu Tue Tue Tue Tue Tue Tue Thu Tue Thu Tue Ton Tue Ton	18:00 21:00 10:00 14:00 10:00 15:00 09:00 09:00 14:00
CE2003 Energy, Environment and Economics CLSSEM2 101 BALASUBRAMANIAN, EA-02-11 Sem 2 Teach CE2003 Energy, Environment and Economics CLSSEM2 T01 KAVICKUMAR EA-02-11 Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 101 GENG GUOQING, DU HONGJIAN LT7A Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 101 DU HONGJIAN, GENG GUOQING LT7A Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 T01 GENG GUOQING, DU E1-06-01 Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 T02 DU HONGJIAN, GENG E1-06-01 Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 801 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 801 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 803 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 803 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 803 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 803 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 803 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 803 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 803 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 803 EW1-01-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 803 EW1-01-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 803 EW1-01-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 803 EW1-01-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 803 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 803 EW1-01-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 803 EW1-01-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 803 EW1-01-01-01 (actual day/s, CE2155 Principles of Structural Mechanics a	ing Every Week with Break 03: ing Every Week with Break 00: ing Every Week with Break 02: ing Every Week with Break 01: ing Every Week with Break 01: ing Every Week with Break 03: ing Every Week with Break 04: ing Every Week with Break 05: lecturer will inform on the 1st day of 06: lecturer will inform on the 1st day of 07: lecturer will inform on 07: lecturer will inform on the 1st day of 07: lecturer will i	330 T 300 N 300 V 300 T 300 N 300 T 300 T	Tue Thu Tue Tue Tue Tue Von Thu Thu Tue Tue Tue Thu Tue Thu Tue	18:00 21:00 10:00 14:00 10:00 15:00 09:00
CE2103 Energy, Environment and Economics CLSSEM2 T01 KAVICKUMAR EA-02-11 Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 L01 GENG GUOQING, DU HONGIJAN, LT7A Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 L01 DU HONGIJAN, GENG GUOQING LT7A Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 T01 DU HONGIJAN, GENG GUOQING LT7A Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 T02 DU HONGIJAN, GENG E1-06-01 Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 T02 DU HONGIJAN, GENG E1-06-01 Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 B01 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B02 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2155 EW1-01-01 (actual day/s, CE2155 EW1-01-01 (ac	ing Every Week with Break 00: ing Every Week with Break 02: ing Every Week with Break 01: ing Every Week with Break 01: ing Every Week with Break 01: ing Every Week with Break 03: iecturer will inform on the 1st day of 03: iecturer will inform on the 1st day of 04: iecturer will inform on the 1st day of 05: iecturer will inform on the 1st day of 06: ing Every Week with Break 02: ing Every Week with Break 02: ing Every Week with Break 01:	330 T 300 N 300 V 300 T 300 N 300 T 300 T	Tue Thu Tue Tue Tue Tue Von Thu Thu Tue Tue Tue Thu Tue Thu Tue	21:00 10:00 14:00 10:00 15:00 09:00
CE2155 Principles of Structural Mechanics and CLSSEM2 L01 GENG GUOQING, DU HONGJIAN LT7A Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 L01 DU HONGJIAN, GENG GUOQING LT7A Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 T01 GENG GUOQING, DU E1-06-01 Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 T02 DU HONGJIAN, GENG E1-06-01 Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 T02 DU HONGJIAN, GENG E1-06-01 Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 B01 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B02 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 B03 EW1-01-01 (actual day/s, CE2409 Computer Applications in Civil Engineering CLSSEM2 B03 EW1-01-01 (actual day/s, CE2409 Computer Applications in Civil Engineering CLSSEM2 B03 EW1-01-01 (actual day/s, CE2409 Computer Applications in Civil Engineering CLSSEM2 B01 YEOH KER-WEI E1-06-03 Sem 2 Teach CE3115 Stability of Slopes and Earth Retention CLSSEM2 B01 YEOH KER-WEI E2-0309PC6 Sem 2 Teach CE3115 Stability of Slopes and Earth Retention CLSSEM2 B01 YEOH KER-WEI E1-06-09 Sem 2 Teach CE3115 Stability of Slopes and Earth Retention CLSSEM2 B01 YEOH KER-WEI E1-06-09 Sem 2 Teach CE3115 Stability of Slopes and Earth Retention CLSSEM2 B01 YEOH KER-WEI E1-06-09 Sem 2 Teach CE3115 Stability of Slopes and Earth Retention CLSSEM2 B01 YEOH KER-WEI E1-06-09 Sem 2 Teach CE3116 Foundation Engineering CLSSEM2 B01 YEOH KER-WEI E1-06-09 Sem 2 Teach CE3116 Foundation Engineering CLSSEM2 B01 YEOH KER-WEI E1-06-01 Sem 2 Teach CE3116 Foundation Engineering CLSSEM2 B01 YEOH KER-WEI E1-06-01 Sem 2 Teach CE3116 Foundation Engineering CLSSEM2 B01 YEOH KER-WEI E1-06-01 Sem 2 Teach CE3116 Foundation Engineering CLSSEM2 B01 SEM2 B01 YEOH KER-WEI E1-06-01 Sem 2 Teach CE3132 Hydrology and Free Surface Flows CLSSEM2 B01 OOI SENG KEAT, SIMONE L14 Sem 2 Teach CE3132	ing Every Week with Break 02: ing Every Week with Break 01: ing Every Week with Break 01: ing Every Week with Break 01: ing Every Week with Break 02: ing Every Week with Break 03: iecturer will inform on the 1st day of 03: iecturer will inform on the 1st day of 03: ing Every Week with Break 02: ing Every Week with Break 02: ing Every Week with Break 01:	:00 T :00 T :00 T :00 T :00 T :00 T :00 N :00 V :00 T :00 N :00 T	Thu Tue Tue Tue Mon Ved Thu Mon Tue	10:00 14:00 10:00 15:00 09:00
CE2155 Principles of Structural Mechanics and CLSSEM2 101 DU HONGJIAN, GENG GUOQINO LT7A Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 101 GENG GUOQING, DU E1-06-01 Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 102 DU HONGJIAN, GENG E1-06-01 Sem 2 Teach CE2155 Principles of Structural Mechanics and CLSSEM2 801 EW1-01-01 (lactual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 802 EW1-01-01 (lactual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 803 EW1-01-01 (lactual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 803 EW1-01-01 (lactual day/s, CE2155 Principles of Structural Mechanics and CLSSEM2 803 EW1-01-01 (lactual day/s, CE2409 Computer Applications in Civil Engineering CLSSEM2 803 EW1-01-01 (lactual day/s, CE2409 Computer Applications in Civil Engineering CLSSEM2 801 YEOH KER-WEI E1-06-03 Sem 2 Teach CE3115 Stability of Slopes and Earth Retention CLSSEM2 801 YEOH KER-WEI E2-0309PC6 Sem 2 Teach CE3115 Stability of Slopes and Earth Retention CLSSEM2 801 YEOH SERVEI 81-06-09 Sem 2 Teach CE3115 Stability of Slopes and Earth Retention CLSSEM2 801 GOH SIANG HUAT, CHEW 81-06-09 Sem 2 Teach CE3115 Stability of Slopes and Earth Retention CLSSEM2 801 GOH SIANG HUAT, CHEW 81-06-09 Sem 2 Teach CE3116 Foundation Engineering CLSSEM2 801 SEXEM2 801 SDE3-1T424 Sem 2 Teach CE3116 Foundation Engineering CLSSEM2 801 SDE3-1T424 Sem 2 Teach CE3116 Foundation Engineering CLSSEM2 801 SDE3-1T424 Sem 2 Teach CE3116 Foundation Engineering CLSSEM2 801 SEXEM2 801 SDE3-1T424 Sem 2 Teach CE3116 Foundation Engineering CLSSEM2 801 SEXEM2 801 SDE3-1T424 Sem 2 Teach SEM2 801 SDE3-1T424 SEM2 801 SDE3-1T424 SEM2 801	ing Every Week with Break 01: lecturer will inform on the 1st day of 03: lecturer will inform on the 1st day of 03: lecturer will inform on the 1st day of 03: ing Every Week with Break 02: ing Every Week with Break 02: ing Every Week with Break 02: ing Every Week with Break 01:	:00 T :00 T :00 T :00 N :00 V :00 T :00 N :00 T :00 T	Tue Tue Tue Mon Ved Thu Mon Thu	10:00 15:00 09:00 09:00
CE2155         Principles of Structural Mechanics and         CLSSEM2         T01         GENG GUOQING, DU         E1-06-01         Sem 2 Teach           CE2155         Principles of Structural Mechanics and         CLSSEM2         B01         EW1-01-01         (actual day/s, GE155         Principles of Structural Mechanics and         CLSSEM2         B01         EW1-01-01         (actual day/s, GE2155         Principles of Structural Mechanics and         CLSSEM2         B02         EW1-01-01         (actual day/s, GE2155         Principles of Structural Mechanics and         CLSSEM2         B03         EW1-01-01         (actual day/s, GE2155         Principles of Structural Mechanics and         CLSSEM2         B03         EW1-01-01         (actual day/s, GE2155         Principles of Structural Mechanics and         CLSSEM2         B03         EW1-01-01         (actual day/s, GE2155         Principles of Structural Mechanics and         CLSSEM2         B03         EW1-01-01         (actual day/s, GE2164)         SEW1-01-01         (actual day/s, GE1646)         SEW1-01-01         (actual day/s, GE	ing Every Week with Break 01: ing Every Week with Break 01: lecturer will inform on the 1st day of 01: lecturer will inform on the 1st day of 02: ing Every Week with Break 03:	:00 T:00 T:00 N:00 V:00 T:00 N:00 T:00 N:00 T:00 T:00 T:00 T	Tue Tue Mon Ved Thu Mon Thu	10:00 15:00 09:00 09:00
CE2155         Principles of Structural Mechanics and         CLSSEM2         T02         DU HONGJIAN, GENG         E1-06-01         Sem 2 Teach           CE2155         Principles of Structural Mechanics and         CLSSEM2         801         EW1-01-01         (actual day/s,           CE2155         Principles of Structural Mechanics and         CLSSEM2         802         EW1-01-01         (actual day/s,           CE2155         Principles of Structural Mechanics and         CLSSEM2         803         EW1-01-01         (actual day/s,           CE2409         Computer Applications in Civil Engineering         CLSSEM2         101         YEOH KER-WEI         E1-06-03         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         101         GOH SIANG HUAT, CHEW         LT6         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         101         GOH SIANG HUAT, CHEW         LT3         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         101         GOH SIANG HUAT, CHEW         LT3         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         101         GOH SIANG HUAT, CHEW         LT3         Sem 2 Teach           CE3116	lecturer will inform on the 1st day of 03: lecturer will inform on the 1st day of 03: lecturer will inform on the 1st day of 03: lecturer will inform on the 1st day of 03: ing Every Week with Break 02: ing Every Week with Break 02: ing Every Week with Break 01:	:00 T :00 N :00 V :00 T :00 N :00 T :00 N	Tue  Non  Ved  Thu  Non  Tue	09:00 09:00
CE2155         Principles of Structural Mechanics and         CLSSEM2         B01         EW1-01-01         (actual day/s, CE2155)           CE2155         Principles of Structural Mechanics and         CLSSEM2         B02         EW1-01-01         (actual day/s, CE2155)           CE2155         Principles of Structural Mechanics and         CLSSEM2         B03         EW1-01-01         (actual day/s, CE2409)           CE2409         Computer Applications in Civil Engineering         CLSSEM2         L01         YEOH KER-WEI         E1-06-03         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         L01         GOH SIANG HUAT, CHEW         LT6         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         L01         GOH SIANG HUAT, CHEW         LT3         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         L01         GOH SIANG HUAT, CHEW         LT3         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         T01         E1-06-09         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         T02         LT3         Sem 2 Teach           CE3116         Foundation Engineering	lecturer will inform on the 1st day of 03: lecturer will inform on the 1st day of 03: lecturer will inform on the 1st day of 03: lecturer will inform on the 1st day of 03: ling Every Week with Break 02: ling Every Week with Break 02: ling Every Week with Break 01: ling Every Week with Break 02:	:00 N :00 V :00 T :00 N :00 T	Ved Thu Von Tue	09:00
CE2155         Principles of Structural Mechanics and         CLSSEM2         BO2         EW1-01-01         (actual day/s, CE2155           CE2155         Principles of Structural Mechanics and         CLSSEM2         B03         EW1-01-01         (actual day/s, CE2409           CE2409         Computer Applications in Civil Engineering         CLSSEM2         L01         YEOH KER-WEI         E1-06-03         Sem 2 Teach           CE2409         Computer Applications in Civil Engineering         CLSSEM2         L01         YEOH KER-WEI         E2-0309PC6         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         L01         GOH SIANG HUAT, CHEW         LT3         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         T01         GOH SIANG HUAT, CHEW         LT3         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         T01         LT3         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         L01         SDE3-LT424         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         L01         SDE3-LT424         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2	lecturer will inform on the 1st day of 03: lecturer will inform on the 1st day of 03: ing Every Week with Break 02: ing Every Week with Break 02: ing Every Week with Break 02: ing Every Week with Break 03: ing Every Week with Break 01:	:00 V :00 T :00 N :00 T	Ved Thu Mon Tue	
CE2155         Principles of Structural Mechanics and         CLSSEM2         B03         EW1-01-01         (actual day/s,           CE2409         Computer Applications in Civil Engineering         CLSSEM2         L01         YEOH KER-WEI         £1-06-03         Sem 2 Teach           CE2409         Computer Applications in Civil Engineering         CLSSEM2         B01         YEOH KER-WEI         £2-0309PC6         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         L01         GOH SIANG HUAT, CHEW         LT3         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         L01         GOH SIANG HUAT, CHEW         LT3         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         T01         £1-06-09         Sem 2 Teach           CE3116         Stability of Slopes and Earth Retention         CLSSEM2         T02         LT3         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         L01         SDE3-LT424         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         L01         SDE3-LT424         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         T01         £1	ing Every Week with Break 02: ing Every Week with Break 02: ing Every Week with Break 02: ing Every Week with Break 01: ing Every Week with Break 02:	:00 T :00 N :00 T :00 T	Γhu ⁄Ion Γue	14:00
CE2409         Computer Applications in Civil Engineering         CLSSEM2         L01         YEOH KER-WEI         E1-06-03         Sem 2 Teach           CE2409         Computer Applications in Civil Engineering         CLSSEM2         B01         YEOH KER-WEI         E2-0309PC6         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         L01         GOH SIANG HUAT, CHEW         LT6         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         L01         GOH SIANG HUAT, CHEW         LT3         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         L01         GOH SIANG HUAT, CHEW         LT3         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         T02         LT3         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         L01         SDE3-LT424         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         L01         SDE3-LT424         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         T01         E1-06-01         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         L01	ing Every Week with Break 02: ing Every Week with Break 02: ing Every Week with Break 02: ing Every Week with Break 01: ing Every Week with Break 02:	:00 N :00 T	⁄lon Гие	
CE2409         Computer Applications in Civil Engineering         CLSSEM2         B01         YEOH KER-WEI         E2-0309PC6         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         L01         GOH SIANG HUAT, CHEW         LT6         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         L01         GOH SIANG HUAT, CHEW         LT3         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         T01         E1-06-09         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         T02         LT3         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         L01         SDE3-LT424         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         L01         SDE3-LT424         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         T01         E1-06-01         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         T01         E1-06-01         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         T01         E1-06-01         Sem 2 Teach <t< td=""><td>ing Every Week with Break 02: ing Every Week with Break 02: ing Every Week with Break 01: ing Every Week with Break 02: ing Every Week with Break 02:</td><td>:00 T</td><td>Гие</td><td>11:00</td></t<>	ing Every Week with Break 02: ing Every Week with Break 02: ing Every Week with Break 01: ing Every Week with Break 02: ing Every Week with Break 02:	:00 T	Гие	11:00
CE3115         Stability of Slopes and Earth Retention         CLSSEM2         L01         GOH SIANG HUAT, CHEW         LT6         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         L01         GOH SIANG HUAT, CHEW         LT3         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         T01         E1-06-09         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         T02         LT3         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         L01         SDE3-LT424         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         L01         SDE3-LT424         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         T01         E1-06-01         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         T01         E1-06-01         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         T02         E1-06-01         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         L01         OOI SENG KEAT, SIMONE         LT4         Sem 2 Teach           CE3132	ing Every Week with Break 02: ing Every Week with Break 01: ing Every Week with Break 02:	:00 T	_	11:00
CE3115         Stability of Slopes and Earth Retention         CLSSEM2         L01         GOH SIANG HUAT, CHEW         LT3         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         T01         E1-06-09         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         T02         LT3         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         L01         SDE3-LT424         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         L01         SDE3-LT424         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         L01         SDE3-LT424         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         L01         SDE3-LT424         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         L01         E1-06-01         Sem 2 Teach           CE3120         Hydrology and Free Surface Flows         CLSSEM2         L01         OOI SENG KEAT, SIMONE         LT4         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         L01         OOI SENG KEAT, SIMONE         LT4         Sem 2 Teach           CE3132 </td <td>ing Every Week with Break 01: ing Every Week with Break 02:</td> <td></td> <td></td> <td>16:00</td>	ing Every Week with Break 01: ing Every Week with Break 02:			16:00
CE3115         Stability of Slopes and Earth Retention         CLSSEM2         T01         E1-06-09         Sem 2 Teach           CE3115         Stability of Slopes and Earth Retention         CLSSEM2         T02         LT3         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         L01         SDE3-LT424         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         L01         SDE3-LT424         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         L01         E1-06-01         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         T01         E1-06-01         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         T02         OOI SENG KEAT, SIMONE         LT4         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         L01         OOI SENG KEAT, SIMONE         LT4         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         L01         OOI SENG KEAT, SIMONE         LT4         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         L01         OOI SENG KEAT, SIMONE         LT4         Sem 2 Teach     <	ing Every Week with Break 01: ing Every Week with Break 01: ing Every Week with Break 01: ing Every Week with Break 02:		Γhu Fri	10:00
CE3115         Stability of Slopes and Earth Retention         CLSSEM2         T02         LT3         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         L01         SDE3-LT424         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         L01         SDE3-LT424         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         T01         E1-06-01         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         T01         E1-06-01         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         L01         OOI SENG KEAT, SIMONE         LT4         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         L01         OOI SENG KEAT, SIMONE         LT4         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         L01         OOI SENG KEAT, SIMONE         LT4         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         T01         EA-06-03         Sem 2 Teach	ing Every Week with Break 01: ing Every Week with Break 01: ing Every Week with Break 02:	·00 T	Γhu	13:00
CE3116         Foundation Engineering         CLSSEM2         L01         SDE3-LT424         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         L01         SDE3-LT424         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         T01         E1-06-01         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         T02         E1-06-01         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         L01         OOI SENG KEAT, SIMONE         LT4         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         L01         OOI SENG KEAT, SIMONE         LT4         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         L01         OOI SENG KEAT, SIMONE         LT4         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         T01         EA-06-03         Sem 2 Teach	ing Every Week with Break 01: ing Every Week with Break 02:		Fri	11:00
CE3116         Foundation Engineering         CLSSEM2         L01         SDE3-LT424         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         T01         E1-06-01         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         T02         E1-06-01         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         L01         OOI SENG KEAT, SIMONE         LT4         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         L01         OOI SENG KEAT, SIMONE         LT4         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         T01         EA-06-03         Sem 2 Teach	ing Every Week with Break 02:		Fri	16:00
CE3116         Foundation Engineering         CLSSEM2         T01         E1-06-01         Sem 2 Teach           CE3116         Foundation Engineering         CLSSEM2         T02         E1-06-01         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         L01         OOI SENG KEAT, SIMONE         LT4         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         L01         OOI SENG KEAT, SIMONE         LT4         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         T01         EA-06-03         Sem 2 Teach	• '		Ved	10:00
CE3116         Foundation Engineering         CLSSEM2         T02         E1-06-01         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         L01         OOI SENG KEAT, SIMONE         LT4         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         L01         OOI SENG KEAT, SIMONE         LT4         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         T01         EA-06-03         Sem 2 Teach			rue Tue	14:00
CE3132 Hydrology and Free Surface Flows CLSSEM2 LO1 OOI SENG KEAT, SIMONE LT4 Sem 2 Teach CE3132 Hydrology and Free Surface Flows CLSSEM2 LO1 OOI SENG KEAT, SIMONE LT4 Sem 2 Teach CE3132 Hydrology and Free Surface Flows CLSSEM2 T01 EA-06-03 Sem 2 Teach	ing Every Week with Break 01:			13:00
CE3132         Hydrology and Free Surface Flows         CLSSEM2         L01         OOI SENG KEAT, SIMONE         LT4         Sem 2 Teach           CE3132         Hydrology and Free Surface Flows         CLSSEM2         T01         EA-06-03         Sem 2 Teach			Γhu	16:00
CE3132 Hydrology and Free Surface Flows CLSSEM2 T01 EA-06-03 Sem 2 Teach	• '		/lon	14:00
	• .		Ved	
CL3132   Hydrology and rice surface riows   CL35EM2   H2   EA-Ub-U3   Sem 2 Teach	ing Every Week with Break 01:		Γhu rh	10:00
CE2166   Structural Steel Decign and System   CISCEAR 104   DANIC CEP DAY	ing Every Week with Break 01:		Thu Mad	11:00
	ing Every Week with Break 02:		Ved	15:00
· · ·	ing Every Week with Break 01:		/lon	11:00
	ing Every Week with Break 01:		Fri	14:00
	ing Weeks 1- 6 (Mini Sem 2A) 02:		Ved	18:00
	ing Weeks 1- 6 (Mini Sem 2A) 00:		Ved	20:30
	ing Weeks 8 - 13 (Mini Sem 2B) 03: ing Every Week with Break 03:		Ved	18:00
	• .		Гие	
	ing Weeks 1- 6 (Mini Sem 2A) 03:		Ved	18:00
	ing Weeks 8 - 13 (Mini Sem 2B) 03:		Ved	18:00
	ing Weeks 1- 6 (Mini Sem 2A) 03:		/lon	18:00
	ing Weeks 8 - 13 (Mini Sem 2B) 03:		/lon	18:00
	ing Every Week with Break 03:		Fri	18:00
	ing Every Week with Break 03:		Γhu	18:00
	ing Every Week with Break 03:		Ved	18:00
	ing Weeks 1- 6 (Mini Sem 2A) 03:		Fri	18:00
	ing Weeks 8 - 13 (Mini Sem 2B) 03:		Fri	18:00
	ing Weeks 1- 6 (Mini Sem 2A) 03:		Fri	18:00
	ing Weeks 8 - 13 (Mini Sem 2B) 03:		Fri	18:00
	ing Every Week with Break 03:		Γhu	18:00
	ing Weeks 1- 6 (Mini Sem 2A) 03:		Гue	18:00
	ing Weeks 8 - 13 (Mini Sem 2B) 03:		Гue	18:00
	ing Every Week with Break 03:		Ved	18:00
	ing Every Week with Break 03:		Fri	18:00
	ing Weeks 1- 6 (Mini Sem 2A) 03:		Ved	18:00
			Ved	18:00
	ing Every Week with Break 03:		Гue	18:00
	ing Weeks 1- 6 (Mini Sem 2A) 03:		/lon	18:00
	ing Weeks 8 - 13 (Mini Sem 2B) 03:		/lon	18:00
	ing Weeks 1- 6 (Mini Sem 2A) 03:		/lon	18:00
	ing Weeks 8 - 13 (Mini Sem 2B) 03:		/lon	18:00
	ing Weeks 1- 6 (Mini Sem 2A) 03:		/lon	18:00
	, ,		/lon	18:00
	· · · · · ·		Гue	18:00
	ing Weeks 8 - 13 (Mini Sem 2B) 03:		Гue	18:00
	ing Every Week with Break 03:		Γhu	18:00
	ing Every Week with Break 03:		Γhu	18:00
	ing Every Week with Break 03:		Гue	18:00
	ing Every Week with Break 03:		Fri	18:00
	• '		Гие	10:00
	ing Every Week with Break 03:		Ved	10:00
	ing Every Week with Break 03:		Fri	14:00
	• .		/lon	10:00
	ing Every Week with Break 03:		Гue	15:00
	ing Every Week with Break 01:		Гие	12:00
	lecturer will inform on the 1st day of 03:		/lon	09:00
	lecturer will inform on the 1st day of 03:		/lon	09:00
	ing Every Week with Break 01:		⁄lon	15:00
	ing Every Week with Break 02:		Γhu	16:00
ESE3301 Microbiology in Natural and Built CLSSEM2 T01 BAE SUNG WOO EA-06-02 Sem 2 Teach	ing Every Week with Break 01:	:00 N	/lon	14:00
ESE3301 Microbiology in Natural and Built CLSSEM2 TO2 BAE SUNG WOO EA-06-02 Sem 2 Teach			Γhu	15:00
	ing Every Week with Break 03:	:00 T	Γhu	18:00
ESE4406 Energy Systems and Climate Change CLSSEM2 LO1 BALASUBRAMANIAN, E1-06-09 Sem 2 Teach	ing Every Week with Break 00:	:30 T	Γhu	21:00
ESE4406 Energy Systems and Climate Change CLSSEM2 T01 E1-06-09 Sem 2 Teach	ing Every Week with Break 03:	:00	⁄lon	
ESE4406         Energy Systems and Climate Change         CLSSEM2         T01         E1-06-09         Sem 2 Teach           ESE4501R         Design Project         CLSSEM2         L01         KA MING YU         E1-06-07         Sem 2 Teach				13:00
ESE4406         Energy Systems and Climate Change         CLSSEM2         T01         E1-06-09         Sem 2 Teach           ESE4501R         Design Project         CLSSEM2         L01         KA MING YU         E1-06-07         Sem 2 Teach	ing Every Week with Break 03:		Fri	
ESE4406         Energy Systems and Climate Change         CLSSEM2         T01         E1-06-09         Sem 2 Teach           ESE4501R         Design Project         CLSSEM2         L01         KA MING YU         E1-06-07         Sem 2 Teach           ESE5203         AEROSOL SCIENCE AND TECHNOLOGY         CLSSEM2         L01         YU LIYA         SDE3-LT426         Sem 2 Teach	ing Every Week with Break 03: ing Every Week with Break 03:	:00	_	18:00
ESE4406         Energy Systems and Climate Change         CLSSEM2         T01         E1-06-09         Sem 2 Teach           ESE4501R         Design Project         CLSSEM2         L01         KA MING YU         E1-06-07         Sem 2 Teach           ESE5203         AEROSOL SCIENCE AND TECHNOLOGY         CLSSEM2         L01         YU LIYA         SDE3-LT426         Sem 2 Teach           ESE5401         Water Quality Management         CLSSEM2         L01         GIN YEW-HOONG, KARINA         SDE3-LT421         Sem 2 Teach		:00 :00 T	Fri	13:00 18:00 18:00 18:00

## Department of Civil & Environmental Class Timetable

STATISTICAL   Control Properties   Control	Semeste	er 2, AY2023/24 (corre	ect as of 09 J	an 2024)							
1939   Sept. Security of Control   1939   1949   Sept. Security of Control   1949		Module Title	Instance	Grou	Lecturer	Room	Weeks Name	Duratio n	Day		
1965   1966	CE2003								Tue	18:00	
Section   Propriet of Processing Ministry and Processing Process		- 07/									
Section   Company of Statistics of Membranes   Section   Company of Statistics   Section   Company of Statistics   Section   Company of Statistics   Section   Secti		Principles of Structural Mechanics and		_					_		
2005   Propriety of Street Annex 2005   20				_							
1995   Company of the control Authorities and Part   1995   199				_	DO HONGIAN, GENG GOOGING						
1985   Company Registration of Configuration (1)   1985											
Section   Personner Agriculture in Confidence   Section   Sectio		.,			YEOH KER-WEI						
1933   Selling of States and Earth Manches   1906   76   190   1		Computer Applications in Civil Engineering					Sem 2 Teaching Every Week with Break				
Statistics   Statistics of Statistics   St				_							
STATE   Control properties   Control properties   Control properties will be provided by the properties of the properties will be properties of the proper				_	CON SIMILO HOME, CITEW						
Column				_							
Column				_							
Page		Foundation Engineering	CLSSEM2				Sem 2 Teaching Every Week with Break		Tue	14:00	
1932   Projecting on the Surface Report   1930				_	OOLSENG KEAT SIMONE						
1932   1935				_							
Column   C				_							
Column   C					PANG SZE DAI						
Common		Structural Steel Design and System					Sem 2 Teaching Every Week with Break				
1998   1999									_		
Excess  Company Process  Company		•		_							
Common   Composer Programmer Information   Common   Com						E1-06-04,					
Common				_		SDE3-LT424					
EXERCISED   Conjugate President President (1997)   Conjugate	CE5002B	Capstone Project for Geotechnical	CLSSEM2	L01	GOH SIANG HUAT	SDE3-LT424	Sem 2 Teaching Every Week with Break	03:00		18:00	
ESSISSION   Concord improvements in Programment (1997)   Control (1997)											
Fig. 50.000   10   10   10   10   10   10   10				_							l
1505000   15050000   1505000   1505000   1505000   1505000   1505000   1505000   1505000   1505000   1505000   1505000   1505000   1505000   150	CE5106A	Ground Improvement - Hydraulic, Vibratory	CLSSEM2	L01	CHEW SOON HOE	LT6	Sem 2 Teaching Weeks 1- 6 (Mini Sem 2A)	03:00	Wed	18:00	tagged to M
CESSIDEAD   Reference freignes in the forestation foreign   CESSIDEAD   CESS				_							tagged to M
STATUTE ASSIGNED FINENCINE CONTROL   COSSIDE   Total Fine Co	CE5107QA	Pile Foundation Design	CLSSEM2	L01	CHIAN SIAU CHEN	ENG-AUD	Sem 2 Teaching Weeks 1- 6 (Mini Sem 2A)	03:00		18:00	10 171.
CSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS				_							
CS25200   Months (Charles)											
CESTATION   AND PROCESSOR   CONTROL CONTROL   CONTROL CONTROL CONTROL   CONTROL CONTROL   CONTROL CONTROL CONTROL   CONTROL CO	CE5208	Transport Infrastructure Asset Management	CLSSEM2	_	ONG GHIM PING, RAYMOND	LT3	Sem 2 Teaching Every Week with Break	03:00	_	18:00	
CSSSDAD   Constart Processes and Protection   CSSSDAD   (21)   AMADI, CARY LET   A-66-691   Sen 2 Teaching Weeks 1-6 Rolm Sen 2-2)   (30.00   Fri   18.00   CSSSDAD   Constant Processes and Protection   CSSSDAD   Constant Processes				_							
ESSIDIAG   Souther Processes and Protection   CSSIDIAG   100   Page											ŀ
Selection of Tempore on Castell Protection   CSSISM2   DI   VIADNA RABROYC   E. So-07   Sen 2 Teaching Weeks 8 -1 3 Mint Sen 28   100   Ptr   1800   Ptr   1800					·				Fri		tagged to M
### 1945-00-00-00-00-00-00-00-00-00-00-00-00-00		·		_							tagged to M
CISSITIAN   Complexinger				_	· ·				_		
CSSTATO  Nutries Developer						,					tagged to M
CSST377  Nature Based Solutions for Constal   CSSSM2   DI   SAMDIE FATCH, IJABUL, CARY   E-66-02   SAMDIE FATCH, IJABUL, CARY   E-66-		,		_							tagged to M
ESSIST   Structure Health Mendrating   CSSMAZ   D1   OAN XUDONG   EA-6-CQ   OAN XUDONG   CSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS				_							
ESSENGE  Structural Health Monitoring   CLISSIND   [D1   GLINAG SZI CHIANG, ERP N   6A-02.1											tagged to M
ESSESSED   Structural Stability Concepts Agelications   CLSSEAD   DID   QUEX SET TONG   E.A. 6-6-03   Sem 2 Teaching Weeks 1-6 (Mins Sem 2A)   DID   QUEX SET TONG   E.A. 6-6-03   Sem 2 Teaching Every Week with Break   DID   QUEX SET TONG   E.A. 6-6-03   Sem 2 Teaching Every Week with Break   DID   QUEX SET TONG   E.A. 6-6-03   Sem 2 Teaching Every Week with Break   DID   QUEX SET TONG   E.A. 6-6-03   Sem 2 Teaching Every Week with Break   DID				_			- '				
ESSIGN   Structural Physmatics Concepts Applications   CLSSEND   DI   QUEX SER TOMG   E.A. 66-03   E.A. 66-03   DI   QUEX SER TOMG   CLSSEND   DI   QUE											
ESSENDA   Avanaced Concrete Fechnology   CLSSEM2   01   COMPS (AM) HAU   UTSIC-LTS2 Sem 2 Teaching Every Week with Break   03:00   Vived   19:00   1				_			Sem 2 Teaching Weeks 1- 6 (Mini Sem 2A)		_		tagged to M
ESSENDED   CONTINUED TO BY A SECTION   CLISSANZ   DI				_							tagged to M
ESSENDED   CLISSENDE   CLISS	_			_							
ESSENTED   Precast Concrete Design   CLSSEM2   LO1   KONG KRAN HAU   UTSRC-LTS2   Sem 2 Teaching Weeks 8 - 13 (Mint Sem 28)   0.300   Mon   18:00				_		UISKC-LIS2			_		tagged to M
CESSION   Construction   CLISSEM2   LOS   CLISSEM2   LOS   LOW YING MIN   E3-06-03   Sem 2 Teaching Weeks 8 - 13 (Mini Sem 28)   03:00   Mon   18:00   Mon   Mon   18:00   Mon   Mon   18:00   Mon   Mon   18:00   Mon   M	CE5611QB	Precast Concrete Design	CLSSEM2	L01	KONG KIAN HAU	UTSRC-LT52	Sem 2 Teaching Weeks 8 - 13 (Mini Sem 2B)	03:00	Mon	18:00	
CESTIT   Mooring and Cables for Ocean   CLSSEM2   LOL   COW YING MIN   E3-06-03   Sem 2 Teaching Weeks 8 - 13 (Min Sem 28)   03:00   Mon   18:00	CE5611B CE5716	Precast Concrete Design Introduction to Ocean Infrastructure	CLSSEM2 CLSSFM2	L01	KONG KIAN HAU PAUL ONG PANG AWN	E3-06-03	Sem 2 Teaching Weeks 1- 6 (Mini Sem 2A)	03:00	Mon	18:00 18:00	tagged to M
CESB05A   Construction Productivity Analysics   CLSSEM2   O.1   CHUA KIM HUAT, DAVID   Sem 2 Teaching Weeks 1-6 (Mini Sem 2A)   0.3:00   Mon 18:00   Mon 25:00					LOW YING MIN	E3-06-03			_		
ESB05B  Design for Manufacture and Assembly   CLSSEM2   01   CHUA KIM HUAT, DAVID   Sem 2 Teaching Weeks 8-13 (Minl Sem 28)   03:00   Mon 18:00   ESB05B  Design for Manufacture and Assembly   CLSSEM2   01   YEOH KER-WEI   ENG-AUD   Sem 2 Teaching Weeks 8-13 (Minl Sem 28)   03:00   Mon 18:00   Mon 18:00				_		UT-AUD1					tagged to M
CESB05B   Design for Manufacture and Assembly   CLSSEM2   D1   CHUA KIM HUAT, DAVID   Sem 2 Teaching Weeks 8 - 13 (Mini Sem 28)   03:00   Mon 18:00   Mon 18:00				_		UT-AUD1					waged to IVI
ESBOGA   Advanced Project Management   CLSSEM2   0.1   YEOH KER-WEI   ENG-AUD   Sem 2 Teaching Weeks 1-6 [Mini Sem 2A]   0.30.0   Tup   18:00   Tup   Tu				_					Mon		tagged to M
CESSOR   Lean Construction   CLSSEM2   D1   YECH KER-WEI   ENG-AUD   Sem 2 Teaching Weeks 8-13 (Mini Sem 28)   03.00   Tup   18.00   D16.00   Tup   18.00   Tup   18.00   Tup   18.00   Tup   18.00   Tup				_					_		tagged to M:
CESB09   Management and Economics of International CLSSEM2   O.1   CHAN WENG TAT, PAUL ONG   IT1   Sem 2 Teaching Every Week with Break   0.3.00   Thu   18.00	CE5806QB		CLSSEM2	_	YEOH KER-WEI	ENG-AUD				18:00	55
CE6006   ADVANCED FINITE ELEMENT ANALYSIS   CLSSEM2   U1   POH LEONG HIEN   EA-06-07   Sem 2 Teaching Every Week with Break   03:00   Thu   18:00				_			Som 2 Touching Disease Washington				tagged to M
CE60102   GEOTECHNICAL ANALYSIS											
ESEZIO   Principles Practice in Environmental   CLSSEM2   801   EFERNER CLUVIER PATRICK   E-8-03-22   Sem 2 Teaching Every Week with Break   0.3:00   Tup   10:00		GEOTECHNICAL ANALYSIS	CLSSEM2	_	GOH SIANG HUAT	E2-	Sem 2 Teaching Every Week with Break		Tue		
ESE102   Principles Practice in Environmental   CLSSEM2   802   LEFEBYRE CLIVIER PATRICK   28-03-22   Sem 2 Teaching Every Week with Break   03:00   Wed   10:00				_							
ESEZIO   Principles Practice in Environmental   CLSSEM2   001   LEFEDYRE QLIVIER PATRICK   E8-03-22   Sem 2 Teaching Every Week with Break   03:00   Fri   14:00				_							
ESTAIL   Resource Management and Circular   CLSSEM2   O1   HE JIANZHONG   E1-06-08   Sem 2 Teaching Every Week with Break   O3-00   Tue   15-00							Sem 2 Teaching Every Week with Break		Fri		
ESSAID   Resource Management and Circular   CLSSEM2   T01   EL-06-08   Sem 2 Teaching Every Week with Break   01.00   Tue   12:00				_			- '				
ESE3301 Microbiology in Natural and Built CLSSEM2 802   EW2-03-14   Idual dayly, lecturer will inform on the 1st day of 03:00   Mon 09:00	ESE3101	Resource Management and Circular	CLSSEM2	T01		E1-06-08	Sem 2 Teaching Every Week with Break	01:00	Tue	12:00	
SE3301   Microbiology in Natural and Built   CLSSEM2   L01   BAE SUNG WOO   EA-06-02   Sem 2 Teaching Every Week with Break   D1:00   Mon   15:00											
ESE3301   Microbiology in Natural and Built   CLSSEM2   01   BAE SUNG WOO   EA-06-02   Sem 2 Teaching Every Week with Break   0.2.00   Thu   16:00				_	BAE SUNG WOO						
E53301   Microbiology in Natural and Built   CLSSEM2   T02   BAE SUNG WOO   EA-06-02   Sem 2 Teaching Every Week with Break   01.00   Thu   15.00		Microbiology in Natural and Built					Sem 2 Teaching Every Week with Break	02:00	Thu		
E854406   Energy Systems and Climate Change   CLSSEM2   D1   BALASUBRAMANIAN,   E1-06-09   Sem 2 Teaching Every Week with Break   03:00   Thu   18:00   E854018   Energy Systems and Climate Change   CLSSEM2   D1   E1-06-09   Sem 2 Teaching Every Week with Break   03:00   Thu   21:00   E854018   Energy Systems and Climate Change   CLSSEM2   D1   KA MING YU   E1-06-09   Sem 2 Teaching Every Week with Break   03:00   Mon   13:00   E855001   Environmental Engineering Principles   CLSSEM2   D1   BALASUBRAMANIAN,   E1-06-03   Sem 2 Teaching Every Week with Break   03:00   Mon   18:00   E855001   Environmental Engineering Principles   CLSSEM2   D1   BALASUBRAMANIAN,   E1-06-030   Sem 2 Teaching Every Week with Break   03:00   Mon   18:00   E855001   Balasubstand Environmental Engineering Principles   CLSSEM2   D1   BALASUBRAMANIAN,   E1-06-0304   Sem 2 Teaching Every Week with Break   03:00   Mon   18:00   E855201   Balasubstand Environmental Engineering Principles   CLSSEM2   D1   GIN YEW-HOONG, KARINA   SDE3-17425   Sem 2 Teaching Every Week with Break   03:00   Fri   18:00   E855400   Water Quality Management   CLSSEM2   D1   GIN YEW-HOONG, KARINA   SDE3-17425   Sem 2 Teaching Every Week with Break   03:00   Tup   18:00   E855607   SMET Treatment Processes   CLSSEM2   D1   HUJIANGYONG   SDE3-17426   Sem 2 Teaching Every Week with Break   03:00   Tup   18:00   E855607   GREEN CATALYSIS   CLSSEM2   D1   KAMING YU   LT7   Sem 2 Teaching Every Week with Break   03:00   Mon   18:00   E855607   GREEN CATALYSIS   CLSSEM2   D1   KAMING YU   LT7   Sem 2 Teaching Every Week with Break   03:00   Mon   18:00   E855607   GREEN CATALYSIS   CLSSEM2   D1   KAMING YU   LT7   Sem 2 Teaching Every Week with Break   03:00   Mon   18:00   E855607   GREEN CATALYSIS   CLSSEM2   D1   KAMING YU   LT7   Sem 2 Teaching Every Week with Break   03:00   Mon   18:00   E855607   Mon   18:00   CLSSEM2   D1   KAMING YU   LT7   Sem 2 Teaching Every Week with Break   03:00   Mon   18:00   CLSSEM2   D1   KAMING YU   LT7   Sem 2 Teaching Every Week wi									_		
ESE4501R   Design Project   Design Project   CLSSEM2   LO1   KA MING YU   E1-06-07   Sem 2 Teaching Every Week with Break   03:00   Mon   13:00									_		
ESESO01   Environmental Engineering Principles   CLSSEM2   LO1   BALASUBRAMANIAN,   E1.06.03   Sem 2 Teaching Every Week with Break   03.00   Mon   18.00   tags   ESESO03   Environmental Engineering Principles   CLSSEM2   LO1   BALASUBRAMANIAN,   E1.06.0304   Sem 2 Teaching Every Week with Break   03.00   Mon   18.00   tags   ESESO03   ASEROSIO SCIENCE AND TECHNOLOGY   CLSSEM2   LO1   Yu LVA   SDE3-LT42E   Sem 2 Teaching Every Week with Break   03.00   Fr.1   18.00   ESES401   Water Quality Management   CLSSEM2   LO1   GIN YEW-HOONG, KARINA   SDE3-LT42E   Sem 2 Teaching Every Week with Break   03.00   Tup   18.00   ESES402   Water Treatment Processes   CLSSEM2   LO1   HUJIANGYONG   SDE3-LT42E   Sem 2 Teaching Every Week with Break   03.00   Tup   18.00   Tup   18.00   Tup				_	KA A MANG MI						
SESSO1A   Environmental Engineering Principles   CLSSEM2   L01   BALASUBRAMANIAN,   £1-06-0304   Sem 2 Teaching Every Week with Break   03:00   Mon 18:00   ESE5032   AEROSOL SCENCE AND TECHNOLOGY   CLSSEM2   L01   YU LIYA   SDE3-LT426   Sem 2 Teaching Every Week with Break   03:00   Fri 18:00   ESE5401   Subsequent   CLSSEM2   L01   Sem YEW-HOONS, KARINA   SDE3-LT426   Sem 2 Teaching Every Week with Break   03:00   Tue 18:00   ESE5403   Water Treatment Processes   CLSSEM2   L01   HU JIANOYONG   SDE3-LT426   Sem 2 Teaching Every Week with Break   03:00   Thu 18:00   ESE507   SEM 2 Teaching Every Week with Break   Clssem2   L01   KARING YU   L177   Sem 2 Teaching Every Week with Break   03:00   Mon 18:00   ESE58007   GREEN CATALYSIS   CLSSEM2   L01   KARING YU   L177   Sem 2 Teaching Every Week with Break   03:00   Mon 18:00   ESE58007   GREEN CATALYSIS   CLSSEM2   L01   KARING YU   L177   Sem 2 Teaching Every Week with Break   03:00   Wed 18:00   ESE58007   GREEN CATALYSIS   CLSSEM2   L01   KARING YU   L177   Sem 2 Teaching Every Week with Break   03:00   Wed 18:00   ESE58007   GREEN CATALYSIS   CLSSEM2   L01   KARING YU   L177   Sem 2 Teaching Every Week with Break   03:00   Wed 18:00   ESE58007   GREEN CATALYSIS   CLSSEM2   L01   KARING YU   L178   Sem 2 Teaching Every Week with Break   03:00   Wed 18:00   CLSSEM2   L01   KARING YU   L178   CLSSEM3				_							l
ESE5401         Water Quality Management         CLSSEM2         L01         GIN YEW-HOONG, KARINA         SDE3_LTA21         Sem 2 Teaching Every Week with Break         03.00         Tue         18:00           ESE5406         Water Treatment Processes         CLSSEM2         L01         HUJIANOYONG         SDE3_LTA25         Sem 2 Teaching Every Week with Break         03:00         Thu         18:00           ESE5507         GEREL CATALYSIS         CLSSEM2         L01         KA MING VU         L17         Sem 2 Teaching Every Week with Break         03:00         Mon         18:00           ESE5880C         Topics in Env. Eng Environ Sys Planning         CLSSEM2         L01         ONG SAY LEONG         L11         Sem 2 Teaching Every Week with Break         03:00         Wed         18:00							- '				tagged to M
ESE540S         Water Treatment Processes         CLSSEM2         L01         HU JIANGYONG         SDE3_LT426         Sem 2 Teaching Every Week with Break         03:00         Thu         18:00           ESE5607         GREEN CATALYSIS         CLSSEM2         L01         KA MING YU         L17         Sem 2 Teaching Every Week with Break         03:00         Mon         18:00           ESE5880C         Topics in Env. Eng Environ Sys Planning         CLSSEM2         L01         ONG SAY LEONG         LT1         Sem 2 Teaching Every Week with Break         03:00         Wed         18:00				_							
ESE5607         GREEN CATALYSIS         CLSSEM2         L01         KA MING YU         L17         Sem 2 Teaching Every Week with Break         03:00         Mon         18:00           SESESBOC         Topics in Env. Eng Environ Sys Planning         CLSSEM2         L01         ONG SAY LEONG         L11         Sem 2 Teaching Every Week with Break         03:00         Wed         18:00							- '				
	ESE5607	GREEN CATALYSIS	CLSSEM2	_	KA MING YU	LT7		03:00	Mon	18:00	
ESE5901 Environmental Technology CLSSEM2 L01 PRANAV S JOSHI, PRANAV S E3-06-02 Sem 2 Teaching Every Week with Break 03:00 Wed 18:30											