

WINTER TERM – MECH COMPOSITE TIMETABLE 2018-2019

REVISED November 29, 2018

Important – If you find a discrepancy in the scheduling of a course on this table, the central SOLUS timetable is always correct!

Black – typically 2nd Year
Green – typically 3rd Year
Red – typically 4th Year

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30	MECH 323 – Lec 1 – IK – CHERN AUD MECH 470 – Lec 1 – KP – WATS 401 1	ELEC 210 – Lab 4 – BMH 314 ELEC 210 – Lab 7 – BMH 314 MECH 430 – Lec 1 – SH – MCL 315 4	APSC 200 – Lec 101 – BWS/RR – DUP AUD MECH 323 – Lab 3 – IK – IWC 1 MECH 350 – Lab 4 – QL – JAC 116 MECH 476 – Lec 1 – BD – WLH 212 2	MECH 350 – Lec 1 – QL – STI AUD MECH 397 – Lab 3 – NIC 201 MECH 420 – Tut 2 – RA – MCL 315 MECH 476 – Tut 2 – BD – MACCOR D122 MECH 495 – Lec 1 – CD – MIL 201 5	ELEC 210 – Lec 1 – TBA – STI AUD MECH 430 – Tut 2 – SH – MCL 315 3
9:30	APSC 200 – Lec 101 – BWS/RR – DUP AUD MTHE 367 – Lec 1 – BL – STI AUD MECH 423 – Lec 1 – YL – NIC 232 MECH 476 – Lec 1 – BD – WLH 212 2	ELEC 210 – Lab 4 – BMH 314 ELEC 210 – Lab 7 – BMH 314 MECH 350 – Lec 1 – QL – STI AUD MECH 480 – Tut 2 – UP – NIC 321 5	ELEC 210 – Lec 1 – TBA – STI AUD MECH 323 – Lab 3 – IK – IWC 1 MECH 350 – Lab 4 – QL – JAC 116 MECH 435 – Tut 2 – GC – CHERN 117 3	APSC 200 – Stu 205 – BWS/RR – BMH 313A&B MECH 323 – Lec 1 – IK – CHERN AUD MECH 397 – Lab 3 – NIC 201 MECH 470 – Lec 1 – KP – WATS 401 MECH 495 – Lec 1 – CD – MIL 201 1	MECH 241 – Lec 1 – DM – ETH AUD MTHE 367 – Lec 1 – BL – STI AUD MECH 430 – Lec 1 – SH – MCL 315 MECH 495 – Lab 3 – CD – BMH 313 A&B 4
10:30	ELEC 210 – Lec 1 – TBA – STI AUD MECH 350 – Tut 2 – QL – IWC 1,2 & 3 MECH 423 – Tut 2 – NIC 321 MECH 470 – Lab 3 – KP – NIC 201 3	ELEC 210 – Lab 4 – BMH 314 ELEC 210 – Lab 7 – BMH 314 MECH 323 – Lec 1 – IK – CHERN AUD MECH 470 – Lec 1 – KP – WATS 401 MECH 492 – Lec 1 – DR – NIC 232 1	MECH 241 – Lec 1 – DM – ETH AUD MTHE 367 – Lec 1 – BL – STI AUD MECH 430 – Lec 1 – SH – MCL 315 4	APSC 200 – Stu 205 – BWS/RR – BMH 313A&B MECH 423 – Lec 1 – YL – NIC 232 MECH 476 – Lec 1 – BD – WLH 212 MECH 495 – Lec 1 – CD – MIL 201 2	MECH 350 – Lec 1 – QL – STI AUD MECH 495 – Lab 3 – CD – BMH 313 A&B 5
11:30	APSC 200 – Stu 204 – BWS/RR – BMH 313A&B MTHE 272 – Tut 5 – JEF 155/157 MECH 323 – Tut 2 – IK – CHERN AUD 11	MECH 228 – Lab 1 – MR – IWC 1,2 & 3 MECH 394 – Lec 1 – RR – JEF 225 14	MECH 350 – Lab 5 – QL – JAC 116 MECH 399 – Lab 6 – JAC 301 MECH 435 – Lec 1 – GC – CHERN 117 12	APSC 200 – Stu 206 – BWS/RR – BMH 313A&B MTHE 272 – Tut 3 – AA – JEF 155/157 MECH 341 – Lec 1 – MB – STI AUD MECH 371 – Lec 1 – ZY – MCL 315 MECH 394 – Lec 1 – RR – JEF 225 15	ELEC 210 – Lab 6 – BMH 314 ELEC 210 – Lab 9 – BMH 314 MECH 323 – Lab 6 – IK – IWC 1 MECH 399 – Lab 4 – JAC 301 MECH 495 – Lab 2 – CD – BMH 313 A&B 13
12:30	APSC 200 – Stu 204 – BWS/RR – BMH 313A&B MECH 397 – Lec 1 – BD – DUNN 10 MECH 399 – Lec 1 – BD – DUP AUD MECH 435 – Lec 1 – GC – CHERN 117 12	MECH 228 – Lab 1 – MR – IWC 1,2 & 3 MECH 371 – Lec 1 – ZY – MCL 315 MECH 394 – Tut 2 – RR – JEF 225 15	ELEC 210 – Tut 3 – TBA – CHERN 117 APSC 200 – Stu 204 – BWS/RR – BMH 313A&B MECH 350 – Lab 5 – QL – JAC 116 MECH 399 – Lab 6 – JAC 301 MECH 492 – Lec 1 – DR – STI 401 13	ELEC 210 – Tut 2 – TBA – JEF 127 APSC 200 – Stu 206 – BWS/RR – BMH 313A&B MECH 397 – Lab 4 – NIC 201 MECH 399 – Lab 7 – JAC 301 11	ELEC 210 – Lab 6 – BMH 314 ELEC 210 – Lab 9 – BMH 314 MECH 323 – Lab 6 – IK – IWC 1 MECH 399 – Lab 4 – JAC 301 MECH 495 – Lab 2 – CD – BMH 313 A&B 14
1:30 (13:30)	MECH 241 – Tut 2 – DM – ETH AUD 13	MTHE 367 – Tut 2 – JEF 127 11	APSC 200 – Stu 204 – BWS/RR – BMH 313A&B MECH 423 – Lec 1 – YL – NIC 232 14	MECH 341 – Tut 2 – MB – STI AUD MECH 397 – Lab 4 – NIC 201 MECH 399 – Lab 7 – JAC 301 MECH 435 – Lec 1 – GC – CHERN 117 12	ELEC 210 – Lab 6 – BMH 314 ELEC 210 – Lab 9 – BMH 314 MECH 341 – Lec 1 – MB – STI AUD MECH 371 – Lec 1 – ZY – MCL 315 MECH 394 – Lec 1 – RR – JEF 225 15
2:30 (14:30)	APSC 200 – Stu 203 – BWS/RR – BMH 313A&B MECH 346 – Tut 2 – JP – IWC 1, 2&3 MECH 492 – Lec 1 – DR – NIC 232 21	APSC 200 – Stu 206 – BWS/RR – BMH 313A&B MTHE 272 – Lec 2 – AA – ELL 321 MECH 346 – Lec 1 – JP – ETH AUD 24	APSC 200 – Stu 203 – BWS/RR – BMH 313A&B MECH 397 – Tut 2 – BD – IWC 235 MECH 399 – Tut 2 – BD – IWC 225 MECH 420 – Lec 1 – RA – MCL 315 MECH 492 – Tut 2 – DR – MCL 306 22	ELEC 210 – Lab 5 – BMH 314 ELEC 210 – Lab 8 – BMH 314 MECH 323 – Lab 4 – IK – IWC 1 MECH 350 – Lab 6 – QL – JAC 116 MECH 397 – Lec 1 – JAC 301 (only required when instructor informs) MECH 462 – Lab 1 – JS – DUN 12 25	ELEC 210 – Lab 6 – BMH 314 ELEC 210 – Lab 9 – BMH 314 MECH 399 – Lab 3 – JAC 301 MECH 480 – Lec 1 – UP – GOODWIN 254 MECH 495 – Lab 4 – CD – BMH 313 A&B 23
3:30 (15:30)	APSC 200 – Stu 203 – BWS/RR – BMH 313A&B MECH 420 – Lec 1 – RA – MCL 315 22	APSC 200 – Stu 206 – BWS/RR – BMH 313A&B MTHE 272 – Lec 2 – AA – ELL 321 MECH 323 – Lab 5 – IK – IWC 1 MECH 350 – Lab 3 – QL – JAC 116 MECH 371 – Tut 2 – ZY – DUNN 12 MECH 399 – Lab 5 – JAC 301 25	APSC 200 – Stu 203 – BWS/RR – BMH 313A&B MECH 480 – Lec 1 – UP – GOODWIN 254 23	ELEC 210 – Lab 5 – BMH 314 ELEC 210 – Lab 8 – BMH 314 MECH 323 – Lab 4 – IK – IWC 1 MECH 350 – Lab 6 – QL – JAC 116 MECH 397 – Lec 1 – JAC 301 (only required when instructor informs) MECH 462 – Lab 1 – JS – DUN 12 21	ELEC 210 – Lab 6 – BMH 314 ELEC 210 – Lab 9 – BMH 314 MECH 399 – Lab 3 – JAC 301 MECH 495 – Lab 4 – CD – BMH 313 A&B 24
4:30 (16:30)	MECH 241 – Lec 1 – DM – ETH AUD MECH 341 – Lec 1 – MB – DUNN AUD MECH 470 – Tut 2 – KP – KING 209 MECH 480 – Lec 1 – UP – GOODWIN 254 23	APSC 200 – Stu 205 – BWS – BMH 313A&B MTHE 272 – Tut 4 – AA – JEF 155/157 MECH 323 – Lab 5 – IK – IWC 1 MECH 350 – Lab 3 – QL – JAC 116 MECH 399 – Lab 5 – JAC 301 21	MTHE 272 – Lec 1 – AA – ELL 321 MTHE 367 – Tut 3 – JEF 127 24	ELEC 210 – Lab 5 – BMH 314 ELEC 210 – Lab 8 – BMH 314 MECH 346 – Lec 1 – JP – IWC 1, 2&3 MECH 420 – Lec 1 – RA – MCL 315 22	ELEC 210 – Lab 6 – BMH 314 ELEC 210 – Lab 9 – BMH 314 25
5:30 (17:30)		APSC 200 – Stu 205 – BWS/RR – BMH 313A&B	MTHE 272 – Lec 1 – AA – ELL 321	MECH 346 – Lec 1 – JP – IWC 1, 2&3	
6:30 (18:30) plus	ELEC 210 – Lab 4 – BMH 314 (6:30 – 9:30pm) ELEC 210 – Lab 7 – BMH 314 (6:30 – 9:30pm)	ELEC 210 – Lab 5 – BMH 314 (6:30 – 9:30pm) ELEC 210 – Lab 8 – BMH 314 (6:30 – 9:30 pm) APSC 480B – LEC 800, TL, DUP 217 & BMH 109 (6:30-9:30pm)	MECH 228 – Lab 1 – MR – IWC 1,2 & 3 (7:30 – 9:30pm) APSC 381 – Lec 800 – DS – ELL 321 (7:30 – 10:30pm)		

Non-scheduled classes:

APSC 293 – Lec 101

MECH 361 – J. Sneep & C. Mechefske

MECH 461 – D. Rival