

# TERM 2 (Winter) – MECH COMPOSITE TIMETABLE 2021-2022

As of November 16, 2021

## Evening / Off Campus Classes

Blue – typically 2<sup>nd</sup> Year  
 Purple – for non MECHs only  
 Green – typically 3<sup>rd</sup> Year  
 Red – typically 4<sup>th</sup> Year

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30	MECH 210 – LEC 001 – AW – DUNN AUD MECH 457 – LEC 001 – VF – NIC 232 MECH 494 – LEC 001 – MRw – MCL 306	MECH 439 – LEC 001 – MB – KIN 101 MECH 494 – LAB 004 – MRw – JCKS 301	MECH 203 – LEC 002 – LB/LB – MITCH X3 MECH 448 – LEC 001 – PHO – MCL 315 MECH 470 – LEC 001 – KP – JEFF 422	MECH 241 – LEC 001 – DF – BIOSCI 1101 MECH 350 – LEC 001 – QL – CHERNF AUD MECH 439 – TUT 002 – MB – WALTGL 210	MECH 210 – LAB 008 – AW – MITCH 211 MECH 212 – LAB 003 – MCL SHOP MECH 323 – LAB 003/004 – DS – ELLIS 321
	1	4	2	5	3
9:30	APSC 200 – LEC 101 – RR/HP – DUNN AUD MECH 423 – TUT 002 – YL – STRLG 401 MECH 448 – LEC 001 – PHO – MCL 315 MECH 470 – LEC 001 – KP – JEFF 422	MECH 241 – LEC 001 – DF – BIOSCI 1101 MECH 350 – LEC 001 – QL – CHERNF AUD MECH 494 – LAB 004 – MRw – JCKS 301	MECH 203 – LEC 002 – LB/LB – MITCH X3 MECH 210 – LAB 010 – AW – MITCH 211 MECH 273 – LAB 005 – SP – NIC 201 MECH 350 – LAB 004 – QL – JCK 116 MECH 393 – LEC 001 – TBA – RICH LAB 104 MECH 480 – TUT 002 – UP – MCL 306	MECH 212 – LAB 001 – MCL SHOP MECH 273 – LAB 001 – SP – NIC 201 MECH 341 – TUT 002 – DR/UP – WALTGL AUD MECH 371 – TUT 002 – ZY – STRLG 401 MECH 399 – LAB 003 – JCKS 301 MECH 457 – LEC 001 – VF – NIC 232 MECH 494 – LEC 001 – MRw – MCL 306	MECH 210 – LAB 008 – AW – MITCH 211 MECH 323 – LAB 003/004 – DS – ELLIS 321 MECH 439 – LEC 001 – MB – KIN 101
	2	5	3	1	4
10:30	MECH 203 – LEC 001 – LB/LB – WALT AUD MECH 470 – TUT 002 – KP – JEFF 422 MECH 494 – TUT 002 – MRw – CHERNF 211	MECH 210 – LEC 001 – AW – DUNN AUD MECH 346 – TUT 002 – JP – CHERNF AUD MECH 457 – LEC 001 – VF – NIC 232	MECH 210 – LAB 010 – AW – MITCH 211 MECH 273 – LAB 005 – SP – NIC 201 MECH 350 – LAB 004 – QL – JCK 116 MECH 393 – TUT 002 – TBA – RICH LAB 104 MECH 439 – LEC 001 – MB – KIN 101	MECH 212 – LAB 001 – MCL SHOP MECH 241 – TUT 008 – DF – NIC 321 MECH 241 – TUT 009 – DF – MCOR D214 MECH 241 – TUT 010 – DF – STRLG 401 MECH 273 – LAB 001 – SP – NIC 201 MECH 399 – LAB 003 – JCKS 301 MECH 448 – LEC 001 – PHO – MCL 315 MECH 470 – LEC 001 – KP – JEFF 422	MECH 241 – LEC 001 – DF – BIOSCI 1101 MECH 350 – LEC 001 – QL – CHERNF AUD
	3	1	4	2	5
11:30	APSC 200 – STD 203 – RR/HP – MITCH X3 MECH 273 – LAB 003 – SP – NIC 201 MECH 341 – LEC 001 – DR/UP – DUP AUD MECH 476 – LEC 001 – BD/LB – GOODWN 247 MECH 482 – LEC 001 – CM – JEFF 234	MECH 228 – LAB 002 – RR – MITCH X3 MECH 371 – LEC 001 – ZY – STRLG 401 MECH 399 – LAB 007 – JCKS 301	MECH 241 – TUT 002 – DF – MCOR D214 MECH 241 – TUT 003 – DF – MCOR D216 MECH 241 – TUT 004 – DF – STRLG 401 MECH 346 – LEC 001 – JP STRLG AUD MECH 476 – LEC 001 – BD/LB – GDWN 247	MECH 210 – TUT 002 – AW – MITCH X3 MECH 323 – TUT 002 – DS – STRLG AUD MECH 333 – LEC 001 – HP – ELLIS 226 MECH 423 – LEC 001 – YL – STRLG 401	MECH 203 – TUT 003 – LB/LB – KING 201 MECH 399 – LAB 005 – JCKS 301
	11	14	12	15	13
12:30	APSC 200 – STD 203 – RR/HP – MITCH X3 MECH 273 – LAB 003 – SP – NIC 201 MECH 323 – LAB 005/006 – DS – ELLIS 324 MECH 476 – TUT 002 – BD/LB – GOODWN 247	MECH 210 – LAB 009 – AW – MITCH 211 MECH 228 – LAB 002 – RR – MITCH X3 MECH 273 – LAB 004 – SP – NIC 201 MECH 350 – LAB 003 – QL – JCK 116 MECH 399 – LAB 007 – JCKS 301 MECH 333 – LEC 001 – HP – ELLIS 226 MECH 423 – LEC 001 – YL – STRLG 401	MECH 203 – LEC 001 – LB/LB – MITCH X3 MECH 273 – LAB 002 – SP – NIC 201 MECH 399 – LAB 004 – JCKS 301	MECH 210 – TUT 002 – AW – MITCH X3 MECH 341 – LEC 001 – DR/UP – DUP AUD MECH 482 – LEC 001 – CM – JEFF 234	MECH 228 – LAB 001 – RR – MITCH X3 MECH 371 – LEC 001 – ZY – STRLG 401 MECH 399 – LAB 005 – JCKS 301
	12	15	13	11	14
1:30 (13:30)	MECH 203 – LEC 002 – LB/LB – DUP AUD MECH 323 – LAB 005/006 – DS – ELLIS 324	MECH 210 – LAB 009 – AW – MITCH 211 MECH 273 – LAB 004 – SP – NIC 201 MECH 341 – LEC 001 – DR/UP – DUP AUD MECH 350 – LAB 003 – QL – JCK 116 MECH 448 – TUT 002 – PHO – MILL 201 MECH 482 – LEC 001 – CM – JEFF 234	MECH 203 – LEC 001 – LB/LB – MITCH X3 MECH 273 – LAB 002 – SP – NIC 201 MECH 371 – LEC 001 – ZY – STRLG 401 MECH 399 – LAB 004 – JCKS 301	MECH 241 – TUT 005 – DF – STRLG 401 MECH 241 – TUT 006 – DF – NIC 321 MECH 241 – TUT 007 – DF – MCL 306 MECH 476 – LEC 001 – BD/LB – GDWN 247	MECH 228 – LAB 002 – RR – MITCH X3 MECH 350 – LAB 005 – QL – JCK 116 MECH 333 – LEC 001 – HP – ELLIS 226 MECH 423 – LEC 001 – YL – STRLG 401
	13	11	14	12	15
2:30 (14:30)	APSC 200 – STD 204 – RR/HP – MITCH X3 MECH 210 – LAB 006 – AW – MITCH 211 MECH 273 – LAB 007 – SP – NIC 201 MECH 241 – LEC 800 – TBA – GOODW 247 MECH 393 – LEC 001 – TBA – RICH LAB 104 MECH 457 – LAB 002 – VF – MCL SHOP 21	MECH 212 – LAB 002 – MCL SHOP MECH 228 – LAB 001 – RR – MITCH X3 MECH 241 – LEC 800 – TBA – GOODW 247 MECH 494 – LAB 003 – MRw – JCKS 301	APSC 200 – STD 204 – RR/HP – MITCH X3 MECH 399 – LAB 006 – JCKS 301 MECH 480 – LEC 001 – UP – MCL 306	MECH 210 – LAB 004 – AW – MITCH 211 MECH 323 – LEC 001 – DS – ETHER AUD	MECH 350 – LAB 005 – QL – JCK 116
	13	24	22	25	23
3:30 (15:30)	APSC 200 – STD 204 – RR/HP – MITCH X3 MECH 210 – LAB 006 – AW – MITCH 211 MECH 273 – LAB 007 – SP – NIC 201 MECH 241 – TUT 801 – TBA – GOODW 247 MECH 397/399 – LEC 001 – BD – MCOR D122 MECH 397/399 – LEC 001 – BD – HUMPH AUD MECH 457 – LAB 002 – VF – MCL SHOP MECH 480 – LEC 001 – UP – MCL 306	MECH 212 – LAB 002 – MCL SHOP MECH 228 – LAB 001 – RR – MITCH X3 MECH 273 – LAB 006 – SP – NIC 201 MECH 323 – LEC 001 – DS – ETHER AUD MECH 494 – LAB 003 – MRw – JCKS 301	APSC 200 – STD 204 – RR/HP – MITCH X3 MECH 210 – LAB 007 – AW – MITCH 211 MECH 350 – LAB 006 – QL – JCK 116 MECH 397 – LAB 003 – BD – NIC 201 MECH 399 – LAB 006 – JCKS 301 MECH 462 – LAB 001 – JS – JEFF 118	MECH 210 – LAB 004 – AW – MITCH 211 MECH 346 – LEC 001 – JP – MITCH X3 MECH 482 – TUT 002 – CM – JEFF 234	MECH 228 – LAB 001 – RR – MITCH X3 MECH 241 – LEC 800 – TBA – GOODW 247 MECH 393 – LEC 001 – TBA – RICH LAB 104
	22	25	23	21	24
4:30 (16:30)	MECH 203 – TUT 004 – LB/LB – KING 201 MECH 350 – TUT 002 – QL – MITCH X3	MECH 273 – LAB 006 – SP – NIC 201	MECH 210 – LAB 007 – AW – MITCH 211 MECH 350 – LAB 006 – QL – JCK 116 MECH 462 – LAB 001 – JS – JEFF 118	MECH 210 – LAB 005 – AW – MITCH 211 MECH 346 – LEC 001 – JP – MITCH X3 MECH 480 – LEC 001 – UP – MCL 306	MECH 228 – LAB 001 – RR – MITCH X3
	23	21	24	22	25
5:30 (17:30)	MECH 397/399 – TUT 002 – BD – MITCH X3		MECH 323 – LEC 001 – DS – ETHER AUD	MECH 210 – LAB 005 – AW – MITCH 211	
6:30 (18:30)		APSC 480A – LEC 001 – DS – ELLIS 324	APSC 200 – STD 203 – RR/HP – MITCH X3 MECH 399 – LAB 008 – JCKS 301	MECH 210 – TUT 003 – AW – MITCH X3	
7:30 (19:30)		APSC 480A – LEC 001 – DS – ELLIS 324	APSC 200 – STD 203 – RR/HP – MITCH X3 MECH 399 – LAB 008 – JCKS 301	MECH 210 – TUT 003 – AW – MITCH X3	
8:30 (20:30)		APSC 480A – LEC 001 – DS – ELLIS 324			