

TERM 2 (Winter Term) – MECH COMPOSITE TIMETABLE 2020-2021

As of January 28, 2021

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

Mandatory in person labs
Optional in person labs

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30	MECH 241 – LEC 001 – R. Sellens MECH 448 – LEC 001 – P. Oosthuizen	MECH 210 – LAB 004 – A. Wu – MITCH 211 MECH 212 – LAB 005 – MCL SHOP MECH 439 – LEC 001 – M. Birk	APSC 200 – LEC 101 – R. Rainbow & H. Ploeg MECH 341 – LEC 001 – M. Samie MECH 371 – LEC 001 – Z. Yao MECH 476 – LEC 001 – B. Diak & L. Balogh	MECH 399 – LAB 003	MECH 323 – LAB 003 / 004 – D. Strong MECH 350 – LAB 004 – Q. Li
	1	4	2	5	3
9:30	APSC 200 – LEC 101 – R. Rainbow & H. Ploeg MECH 341 – LEC 001 – M. Samie MECH 371 – LEC 001 – Z. Yao MECH 476 – LEC 001 – B. Diak & L. Balogh	MECH 210 – LAB 004 – A. Wu – MITCH 211 MECH 212 – LAB 005 – MCL SHOP MECH 273 – LAB 005 – S. Persaud MECH 397 – TUT 002 – B. Diak MECH 399 – TUT 002 – B. Diak MECH 452 – LAB 002 – B. Surgenor	MECH 393 – LEC 001 – C. Davies MECH 397 – LAB 003 – B. Diak MECH 399 – LAB 006	MECH 241 – LEC 001 – R. Sellens MECH 399 – LAB 003 MECH 448 – LEC 001 – P. Oosthuizen MECH 470 – LEC 001 – K. Pilkey	MECH 210 – LAB 003 – A. Wu – MITCH 211 MECH 212 – LAB 003 – MCL SHOP MECH 273 – LAB 004 – S. Persaud MECH 323 – LAB 003 / 004 – D. Strong MECH 350 – LAB 004 – Q. Li MECH 439 – LEC 001 – M. Birk
	2	5	3	1	4
10:30	MECH 210 – LEC 001 – A. Wu MECH 350 – TUT 002 – Q. Li MECH 423 – TUT 002 – Y. Lai MECH 470 – LEC 001 – K. Pilkey	MECH 210 – LAB 004 – A. Wu – MITCH 111 MECH 212 – LAB 005 – MCL SHOP MECH 273 – LAB 005 – S. Persaud MECH 448 – LEC 001 – P. Oosthuizen MECH 452 – LAB 002 – B. Surgenor	MECH 393 – TUT 002 – C. Davies MECH 397 – LAB 003 – B. Diak MECH 399 – LAB 006 MECH 439 – LEC 001 – M. Birk	MECH 341 – LEC 001 – M. Samie MECH 371 – LEC 001 – Z. Yao MECH 476 – LEC 001 – B. Diak & L. Balogh	MECH 210 – LAB 003 – A. Wu – MITCH 211 MECH 212 – LAB 003 – MCL SHOP MECH 273 – LAB 004 – S. Persaud
	3	1	4	2	5
11:30	MECH 228 – LAB 001 – R. Rainbow MECH 448 – TUT 002 – P. Oosthuizen MECH 470 – TUT 002 – K. Pilkey	MECH 203 – LEC 001 – L. Beland & L. Balogh MECH 393 – LEC 001 – C. Davies MECH 439 – TUT 002 – M. Birk MECH 452 – LAB 002 – B. Surgenor	APSC 200 – STD 203 – R. Rainbow & H. Ploeg MECH 323 – LAB 005 / 006 – D. Strong MECH 399 – LAB 005 MECH 452 – TUT 001 – B. Surgenor	MECH 241 – TUT 002 – R. Sellens MECH 350 – LEC 001 – Q. Li MECH 476 – TUT 002 – B. Diak & L. Balogh MECH 482 – LEC 001 – C. Mechefske	MECH 210 – LAB 003 – A. Wu – MITCH 211 MECH 212 – LAB 003 – MCL SHOP MECH 346 – TUT 002 – J. Pharoah MECH 423 – LEC 001 – Y. Lai
	11	14	12	15	13
12:30	MECH 228 – LAB 001 – R. Rainbow MECH 350 – LAB 003 – Q. Li MECH 482 – TUT 002 – C. Mechefske	MECH 210 – TUT 002 – A. Wu MECH 350 – LEC 001 – Q. Li MECH 435 – LEC 001 – G. Ciccarelli	APSC 200 – STD 203 – R. Rainbow & H. Ploeg MECH 323 – LAB 005 / 006 – D. Strong MECH 399 – LAB 005 MECH 423 – LEC 001 – Y. Lai MECH 470 – LEC 001 – K. Pilkey	MECH 228 – LAB 001 – R. Rainbow MECH 399 – LAB 004 MECH 462 – LAB 001 – J. Sneep & H. Ploeg	MECH 203 – TUT 002 – L. Beland & L. Balogh MECH 393 – LEC 001 – C. Davies MECH 435 – TUT 002 – G. Ciccarelli
	12	15	13	11	14
1:30 (13:30)	MECH 350 – LAB 003 – Q. Li MECH 423 – LEC 001 – Y. Lai	MECH 210 – TUT 002 – A. Wu MECH 341 – TUT 002 – M. Samie	MECH 210 – LAB 006 – A. Wu – MITCH 111 MECH 212 – LAB 002 – MCL SHOP MECH 371 – TUT 002 – Z. Yao	MECH 228 – LAB 001 – R. Rainbow MECH 399 – LAB 004 MECH 462 – LAB 001 – J. Sneep & H. Ploeg	MECH 210 – LEC 001 – A. Wu MECH 350 – LEC 001 – Q. Li MECH 482 – LEC 001 – C. Mechefske
	13	11	14	12	15
2:30 (14:30)	APSC 200 – STD 203 – R. Rainbow & H. Ploeg MECH 435 – LEC 001 – G. Ciccarelli	MECH 210 – LAB 005 – A. Wu – MITCH 111 MECH 212 – LAB 001 – MCL SHOP MECH 273 – LAB 001 – S. Persaud MECH 350 – LAB 005 – Q. Li MECH 399 – LAB 007 MECH 333 – LEC 001 – H. Ploeg MECH 495 – LEC 001 – C. Davies	MECH 210 – LAB 006 – A. Wu – MITCH 211 MECH 212 – LAB 002 – MCL SHOP MECH 273 – LAB 003 – S. Persaud MECH 323 – TUT 002 – D. Strong MECH 480 – LEC 001 – U. Piomelli	MECH 210 – LAB 007 – A. Wu – MITCH 211 MECH 212 – LAB 004 – MCL SHOP MECH 273 – LAB 002 – S. Persaud	MECH 203 – LEC 001 – L. Beland & L. Balogh MECH 452 – LAB 002 – B. Surgenor
	21	24	22	25	23
3:30 (15:30)	APSC 200 – STD 203 – R. Rainbow & H. Ploeg MECH 397 – LEC 001 – B. Diak MECH 399 – LEC 001 – B. Diak MECH 480 – LEC 001 – U. Piomelli	MECH 210 – LAB 005 – A. Wu – MITCH 211 MECH 212 – LAB 001 – MCL SHOP MECH 273 – LAB 001 – S. Persaud MECH 350 – LAB 005 – Q. Li MECH 399 – LAB 007 MECH 482 – LEC 001 – C. Mechefske MECH 495 – LEC 001 – C. Davies	MECH 210 – LAB 006 – A. Wu – MITCH 211 MECH 212 – LAB 002 – MCL SHOP MECH 273 – LAB 003 – S. Persaud MECH 323 – LEC 001 – D. Strong MECH 495 – LAB 002 – C. Davies	MECH 210 – LAB 007 – A. Wu – MITCH 211 MECH 212 – LAB 004 – MCL SHOP MECH 273 – LAB 002 – S. Persaud MECH 435 – LEC 001 – G. Ciccarelli MECH 495 – LAB 003 – C. Davies	MECH 203 – LEC 001 – L. Beland & L. Balogh MECH 350 – LAB 006 – Q. Li MECH 333 – LEC 001 – H. Ploeg MECH 452 – LAB 002 – B. Surgenor
	22	25	23	21	24
4:30 (16:30)	MECH 323 – LEC 001 – D. Strong MECH 480 – TUT 002 – U. Piomelli	MECH 210 – LAB 005 – A. Wu – MITCH 211 MECH 212 – LAB 001 – MCL SHOP MECH 323 – LEC 001 – D. Strong MECH 495 – LEC 001 – C. Davies	MECH 241 – LEC 001 – R. Sellens MECH 397 – LEC 001 – B. Diak – (16:30 – 18:30) MECH 333 – LEC 001 – H. Ploeg MECH 495 – LAB 002 – C. Davies	MECH 210 – LAB 007 – A. Wu – MITCH 211 MECH 212 – LAB 004 – MCL SHOP MECH 480 – LEC 001 – U. Piomelli MECH 495 – LAB 003 – C. Davies	MECH 350 – LAB 006 – Q. Li MECH 452 – LAB 002 – B. Surgenor
	23	21	24	22	25
EVENING CLASSES	APSC 401 – LEC 800 – C. Dinsmore, C. Donnelly – (18:30-20:30)	APSC 480B – LEC 800 – D. Strong – (18:30-21:30)	MECH 203 – TUT 003 – L. Beland & L. Balogh (18:30 – 19:30) MECH 346 – LEC 001 – J. Pharoah – (19:30 – 20:30)	MECH 346 – LEC 001 – J. Pharoah – (18:30-20:30) APSC 401 – TUT 801 – C. Dinsmore, C. Donnelly – (18:30-21:30)	

No scheduling for APSC 293 (RR/HP) and MECH 461 (KP)