



2020/2021 SECOND SEMESTER LECTURE TIME TABLE

DAY/ TIME	8.00-9.00	9.00-10.00	10.00-11.00	11.00-12.00	12.00-13.00	13.00-14.00	14.00-15.00	15.00-16.00	16.00-17.00
MONDAY	PHY 102 CHM 202 CYB 202 MCB 204 FST 302 (A13) ICH 464 PHY 406	PHY 102 CHM 202 CYB 202 MCB 204 BME 202 (211) MTE 202 (MTE LAB) FST 302 (A13) AGE 310 (227) BME 312 (226) EEE 310 (226) ICH 464 PHY 406 MCB 402 CSC 412	PHY108/CHM104 STA 202 MCB 210 BME 202 (211) MTE 202 (MTE LAB) FST 304 (211) AGE 310 (227) BME 312 (226) EEE 310 (226) ICH 468 MCB 402 CSC 412	PHY108/CHM104 STA 202 MCB 210 CSC 222 MEE 204 (227 & 226) FST 304 (211) AGE 304 (MTE LAB) BME 302 (217) PEE 308 (226) ICH 468 MCB 410 CSE 410	PHY108/CHM104 STA 122 MTH 202 CHM 214 CSC 222 FST 202 (A13) AGE 304 (MTE LAB) BME 302 (217) EEE 306 (224) PEE 302 (226) MCB 410 CSE 410	CHM 102 STA 122 CSE 102 MTH 202 CHM 214 MCB 208 CSC 214 FST 202 (A13) BME 204 (212) FST 310 (227) BME 304 (216) EEE 312 (224) CSC 404	ARC 102 QTS 104 BLD 102 ISD 106 PHY 104 BIO 104 CSE 102 MTH 104 STA 224 PHY 202 MCB 208 BME 204 (212) FST 310 (227) AGE 308 (211) BME 304 (217) EEE 312 (224) PEE 304 (211) CSC 404	ARC 102 QTS 104 BLD 102 ISD 106 PHY 104 BIO 104 STA 112 PHY 202 MTH 212 CSC 208 MEE 202 FST 310 (227) AGE 308 (211) AGE 308 (211) EEE 312 (224) PEE 304 (211)	BIO 104 STA 112 ISD 106 CSC 208 CHM208 MTH 212 MEE 202 CSE 402

TUESDAY	QTS 102 MTH 102 PHY 206 CYB 208 STA 224 MEE 210 (211 & 212) MEE 320/MTE 320 (227) FST 312 (A13) BME 302 (217) ICH 406 PHY 408 BIO 402 CSC 452	QTS 102 MTH 102 PHY 206 MCB 206 CYB 208 STA 224 CHM 202 MEE 210 (211 & 212) MEE 320/MTE 320 (227) FST 312 (A13) BME 302 (217) ICH 406 PHY 408 BIO 402 CSC 452	PHY108/CHM104 MCB 206 MEE 208 (227 & 226) AGE 302 (211) MEE 314 (MTE LAB) BME 306 (217) EEE 302 (224) PEE 302 (226) MCB 402 CSC 412 CSE 416	PHY108/CHM104 STA 142 CYB 206 CSC 222 MCB 208 MEE 208 (227 & 226) AGE 302 (211) MEE 314 (MTE LAB) BME 306 (217) EEE 302 (224) MCB 406 CSE 406	PHY108/CHM104 CYB 206 PHY 210 MTH 206 FST 204 (A13) MEE 202 (211 & 212) AGE 306 (227) CSE 406	ARC 104 ISD 102 CYB 102 MEE 102 (LTA & LTB) PHY 210 CSE 206 ICH 252 MTH 214 FST 204 (A13) MEE 202 (211 & 212) AGE 306 (227) MCB400P CSC 406	ARC 104 ISD 102 MEE 102 (LTA & LTB) STA 112 ICH 152 ICH 252 MTH 214 FET 302 (227) FST 308 (A13) MCB400P	ARC 104 ISD 102 MEE 102 (LTA & LTB) STA 112 ICH 152 PHY 214 CSE 208 BME 316 (217) FST 308 (A13) MCB400P CSC 442 CSE 404	MEE 102 (LTA & LTB) MCB204 CSE208 BME 316 (217) CSC442 CSE 404
WEDNESDAY	ISD 104 BIO 102 CSC 202 MCB 202 ICH 222 BME 206 (217) ICH 452 PHY 402 MCB 404	ISD 104 BIO 102 CSC 202 MCB 202 ICH 222 EEE 204 (226) AGE 202 (211) BME 206 (217) MEE 316 (227) FST 306 (MTE LAB) BME 318	CSE 102 ESM102 CHM 206 CYB 202 MTH 204 BME 204 (226) AGE 202 (221) EEE 204 (226) MEE 316 (227) FST 306 (MTE LAB) BME 318 (226) MCB 410 CSC 482	MCB 102 ESM102 PHY 104 MTH 104 CYB 102 CHM 206 MTH 206 MCB 210 MEE 204 (211 & 212) FET 304 (227) PHY 404 MCB 406	MTH 104 MCB 102 CYB 102 PHY 208 MTH 206 CHM 206 STA 222 MCB 210 MEE 204 (M-WS) FST 314 (211) FET 304 (227) PHY 404 MCB 406	GST 004 PHY 208 BIO 202 CSC 218 STA 222 MEE 204 (M-WS) MEE 322 (227) MTE 314 (MTE LAB) FST 314 (211) BME 310 (217) EEE 306 (224) PEE 306 (212) ICH 456 CSE 402	GST 004 PHY 208 CSC 218 MTH 214 MCB 202 (P) CHM 212 MEE 206 (211 & 212) FST 302 (LAB) MEE 322 (227) MTE 314 (MTE LAB) AGE 308 (211)	ESM 104 MCB 202 (P) CSC 204 CHM 212 CSE 212 CHM 210 MEE 206 (211 & 212) FST 302 (LAB) MTE 314	ESM 104 CSC 102 MCB 202 (P) CSC 204 CSE 212 CHM 210 MTH 202 FST 302 (LAB) AGE 308 (211) CSE 414

		(226) ICH 452 PHY 402 MCB 404 CSC 482					BME 310 (217) EEE 306 (224) PEE 306 (212) CSE 402	AGE 308 (211) MTH 302 CSC 404 CSE 414	
THURSDAY	ARC 106 CHM 102 CSE 104 STA 142 CSC 202 MTH 210 EEE 202 (226) MTH 302 FST 304 (227) MTE 310 (211) BME 308 (217) PHY 424 BIO 404	ARC 106 CHM 102 CSE 104 STA 142 MTH 210 EEE 202 (226) MTH 302 FST 304 (227) BME 308 (217) EEE 304 (224) PHY 424 BIO 404 CSE 418	PHY 102 STA 122 CSC 214 BIO 202 CHM 208 EEE 206 (226) AGE 310 (212) FST 304 (227) MEE 318 (211) MTE 314 (MTE LAB) EEE 304 (224) PEE 304 (212) ICH 454 BIO 402 CSE 418	ESM 106 URP102 MTH 102 CSC 214 BIO 202 CHM 208 STA 222 EEE 206 (226) AGE 310 (212) MEE 318 (211) MTE 314 (MTE LAB) BME 314 (224) EEE 308 (224) PEE 304 (212) MCB 404 CSC 416	BIO 102 ESM 106 URP102 STA 202 CSE 206 CSC 218 ICH 456 PHY 206 AGE 310 (212) FST 308 (LAB) MEE 318 (211) MTE 314 (MTE LAB) BME 314 (224) EEE 308 (224) PHY 416 CSC 416	GST 002 MTH 204 PHY 202 CSC 208 EEE 204 (226) FST 308 (LAB) MTE 310 (MTE LAB) BME 318 (226) ICH 456 PHY 416 CSE 408	GST 002 MTH 204 PHY 204 MCB 210 EEE 208 (224) FST 308 (LAB) MTE 310 (MTE LAB) CSC 402 CSE 408	URP 104 CSC 102 ICH 112 PHY 204 EEE 208 (224) FST 314 MTE 310 (MTE LAB) CSC 402 CSE 416	URP 104 CSC 102 EEE 208 (224) FST 314 CSC 406
FRIDAY	GST 006 FRE 302 GST 003	GST 006 FRE 302 GST 003	EVS 112 FRE 202 EVS 312	EVS 112 FRE 202 EVS 312				FRE 102 EVS 212	FRE 102 EVS 212

TEXT	COLOUR INDICATORS
General Electives	Purple
100 level Courses	Red
200 level Courses	Blue
300 level Courses	Green
400 level Courses	Black

VENUES:

227 – EGS 1

226 – EGS 2

211 – CBT 1

212 – CBT 2

M-WS – METAL WORKSHOP