

# FEDERAL UNIVERSITY OF TECHNOLOGY, OWERRI

## AMENDED 2017/2018 RAIN SEMESTER UNIVERSITY EXAMINATION TIME TABLE

	Halls Opp. Micro Fin.	500 CAP	Hall of Mercy	SOHT New Aud.	SOES New Aud.	SMAT Aud.	SOCS EXT UPSTAIRS	SOPS Aud.	SAAT NLE & SAAT (NLT)	AEC LECTURE HALLS	AEX LECTURE HALLS	FWT Aud.
Days	300	500	500	500	500	400	300	1000	300	300	300	1000
<b>MON 27/08/18 9-12</b>	BIO 312 (120) ANA 202 (50) STA 342 (100)	MEE 506 (217) MRT 506 (200) MTH 510 (40)	FWT 502 (70) CHE 508 (110) PRT 506 (170) BTC 518 (80)	ICH 514 (120) CST 502 (68) WRE 514 (125) TRP 516 (110) MCB 310 (30)	FST 536 AST 502 (80) COE 514 (70)	BCH 302 (200) CHEM 206 (153)	AEX 502 (75) MTE 524 (119) STC 306 (80)	ECN 204 (300) BIO 206 (220) GPH 572 (25) QTS208	QTS 514 OPT 208	AEX, CST,SST)	AEC, AST FWT) MGT 304	AGR 308 (690) CSC 312 (180) EHS 210 OPT 508
<b>2-5PM</b>	ACE 502 (110) OPT 202 (70)	PET 502 (188) PTE 504 (145) MCB 304 (70)	MRT 302 (165) BCH 512 (150) PHY 212 (150)	BIO 302 (240) CST 514 (65) PSE 506	STA 514 (100) GLT 508 (80) MME 302 (190)	PET 304 (222) ABE 508 (99) SVG 516 (34)	ABE 222 (140) STM 304 (50) MRT) 508 (40)	CHE 202 (200) MEE 204 (146) BTC 204 (140) MCB 514 (260)	STA 312 (200) PHY 532 (80) BLD 228 (55)	STC 314 (24) BLD 506 (65) GLY 302 (80)	AST 508 (190) SVG 224 (98)	AEX 302 (690) CSC 502 (180) BMT 322 BMT 522 FAT 302
<b>TUE 28/08/18 9-12</b>	STC 320 (24) FST 526 BTC 308 (70)	GLT 202 (80) AEC 504 (110) MME 206 (190) MRT 510 (40)	STC 506 (70) CST 504 (68) MME 514 (160) BTC 504 (120)	PET 202 (224) PCE 510 STA 336 (100)	PET 512 (210) PTE 502 (145) TRP 304	ABE 504 (99) CHE 302 (220) STE 504 (35)	CHE 512 (120) AME 306 (150)	PTE 322 (300) MEE 510 (217) STC 520 (10) ECE 510 PHY 238	CST 202 (FAT) MCB 306 (70) QTS 514	CST 202 (AEX ,CST , SST)	CST 202 AEC, AST, FWT) PHE 512	SST 302 (676) POT 312 FAT 304 FWT 304
<b>2-5PM</b>	MEE 302 (140) BTC 304 (122)	WRE 510 (125) BTC 502 (120)	ARE 506 (7) AEX 506 (140) FST 306	CIE 204 (200) FST 542	ACE 304 EEE 302 (212) STA 332(ICT) (100)	MRT 504 (200) SVG 552 (38)	SST 508 FWT 504	MGT 316 (700) PHY 502 (80)	BCH 510 (150) AGR 306 POT 504	AGR 306 (AEC, CST FWT) BMT 312	AGR 306 (AEX, AST, SST FAT)	CST 206 (690) MATH 522 (80) BMT 524 QTS 526

<b>WED 29/08/18 9-12 AM</b>	STA 344 (100) BTC 302 (122) POT 308 FST 524	MME 516 (150) ACE 202 (140) PRT 304 (190)	MME 308 (180) BIO 304 (120)	SWE 504 (19) BIO 502 (80) CHM 302 (162) BTC 506 (122) FPE 512	CHM 502 (120) CHEM 304 (220) ATE 502 (98) ECE 502	PTE 202 (290) CHE 514 (60) OPT 510	PTE 528 (60) MCB 312 (40) MRT 512 (8) GPH 304 (17)	CHE 516 (120) STA 212 (510) MCB 502 (260)	AST 202 (SST)	AST 202 (AEX, FWT, FAT)	AST 202 AEC, CST, AST)	GLY 502 (150) FWT 302 POT 410
<b>2-5PM</b>	OPT 206 (60) PHY 202 (55) HST 202 (71) ARC 312 (30)	ABE 322 (110) PRT 308 (190)	MME 306 (170) FPE 501) BIO 308 (120)	BIO 506 (80) CHM 306 (163) COE 504 <b>BMT 204</b>	PME 514 (99) BIO 314 (120) CHM 506 (120) BTC 306 (122)	PTE 314 (300) MRT 514 (8) SVG 514 (40) QTS 516	CHE 312 (220) <b>TRP 514/512</b> BLD 522 (65)	CHE 524 (120) STA 222 (225) MCB 506 (260)	AGE 302 (SST) MTH 504 (80) POT 516	AGE 302 (AEC,CST AST)	AGE302 (AEX,FWT FAT)	FWT 202 (675) PHY 304 (130) EVT 536 (50) POT 206 POT 314
<b>THUR. 30/08/18 9-12 AM</b>	BTC 508 (120) MRT 516 (152)	MAE 520 (185) PRT 310 (190) (1PE 522) (112)	BIO 508 (80) CHM 304 (165) AST 304	PRT 502 (170) ICH 504 (116) BRE 332 (110) STA 520 (50)	PTE 308 (300) MCB 308 (70) GPH 506 (150) PSE 508	PTE 524 (60) CHE 518 (60) MCB 504 (180)	CHE 308 (220) SST 506 (65) FST 206	TRP 502 (110) MTH 302 (425) GLY 304 (180) IMT 510 (166) <b>ARC 306</b>	CST 302 (SST) POT 322	CST 302 (AEX ) FAT 306 FWT 306	CST 302 (AEC, CST AST	AGR 204 (690) PHY 306 (130) PHY 514 (50) QTS 320
<b>2-5PM</b>	BTC 510 (120) LAA 512 (10) CST 304 QTS 518	MME 522 (150) PRT 312 (190) ATE 518 (78)	MRT 518 (152) ACE 308 (110) GLY 504 (150) PET 516 (55)	CHEM 308 (165) MCB 512 (260) ECE 508	PTE 310 (300) FST 540	PTE 526 (60) EVE 324 (110) PHY 312 (120) PHE 514 (90)	TRP 506 STA 334 (95) MTH 526 FST 304	MTH 322 (380) GPH 302 (180) FMT 510 (140) EEE 204	CST 204 (FAT) SVG 322 (98)	CST 204 (AEC, SST CST)	CST 204 (AEX,FWT, AST)	CSC 504 (150) CSC 316 (8) EVT 538 (20) AST 512 (190)
<b>FRIDAY. 31/08/18 9-12 AM</b>	BTC 520 (40) CHE 314 (190) QTS 332	MTE 528 (95) BIO 510 (80) IPE 502 (112) ARE 502 (7) BRE 334 (110)	SWE 510 (91) MGT 306 (165) MEE 504	BIO 316 (120) CHM 508 (118) CIE 522 (50) PSE 512	PTE 316 (420) IMT 508 COE 506	<i>PTE 522 (60) GLY 306 (180) SVG 314 (100) TRP 508</i>	CSC 302 (180) STA 338 (95)	MTH304 (385) GLY 202 (250) SVG 532 (34) EVT 552 (50)	MTH 542 (40) POT 510 (54)	AEC 506 AST 506 FST 522 FST 202	MGT 312 <b>ENG 228 (BMT,DNT )</b>	CSC 506 (150) CSC 314 (5) POT 310 MME 518 QTS 528

<b>2-5PM</b>	MRT 502 (200) <b>PET 302</b>	MME 528 (56) ARE 504 (7) MGT 204	PME 510 (99) BIO 504 (80) EVE 316 (110) PSE 312	ICH 510 (120) CSC 310 (8) CIE 512 (CIE, PMT)	PTE 506 (145) ENG 310 (140) PHY 316 (120)	GLY 322 (180) GLY 572 (150)	CSC 506 (150) <b>STA 502</b> (50) MCE 304 (34)	MTH 306 (240) GLY 204 (250) BCH 308 (180) QTS 302	AEC 202 (CST) PHY 542 (50)	AEC 202 (SST,FWT (AEC)	AEC 202 (AEX,FAT AST)	AGR 304 (675) FMT 512
<b>SAT. 01/09/18 9-12 AM</b>	CIE 302 EVE 318 (110) <b>PUH 210</b>	MME 510 (150) PRT 504 (170) AEX 508 (140)	ICH 508 (115) MEE 502 (217) ABE 506 (99)	PME (512) (99) MGT 304 (460)	PTE 512 (145) BCH 310 (180) FWT 506 (70) CST 506 (68) <b>ARC 304</b>	GLY 524 (150) BCH 506 (150) BIO 306 (120)	PHY 504 (80) ECE 506 (50) PHE 514 (90)	GLY 208 (250) GLY 324 (180) STA 224 (235) FMT 514 (140) EVT 562 (50) <b>MTH 502</b>	SST 202 (FWT) BTC 512 (60)	SST 202 (AEX, CST (SST)	SST 202 (AEC,AST FAT)	AST 302 (675) CSC 306 (180) PHT 508 FAT 308 FWT 308
<b>2-5PM</b>	TRP 510/516 PHE 512 FST 554 CIE 522 (50)	SWE 508 (99) CSC 504 (150) AEC 514 (110) AEX 516 (75)	BCH 312 (180) PET 310 (227) PET 518 (PET, PMT)	CHM 310 (170) BIO 302 (240) MCE 302 (34)	PTE 534 (145) MEE 206 <b>EVT 522</b> <b>PUH 20</b>	BCH 504 (150) FWT 512 (70) PSE 510 (50)	PHY 548 (50) <b>STA 514</b> (40) POT 412 (53)	GLY 212 (250) GLY 316 (180) BCH 510 (150) SVG 314 (100) IMT 504)	FAT 202 (FWT) SST 504 (133) <b>FST 514</b>	FAT 202 AEC, AST FAT DNT 308	FAT 202 (AEX, CST SST) BMT 372	AST (504) (80) CSC 304 (240) BTC 202 (140) MCB 302 (100) BLD 318
<b>MON. 03/09/18 9-12 AM</b>	BCH 502 (150) FWT 514 (70) QTS 214	CST 512 (68)	PET 306 (217) DNT 308 PRT 504	EE E 202 (230) CIE 322 (180)	CIE 206 (200) POT 506 BLD 318 <b>PUH 502</b>	BLD322 (95) SVG 214 (98)	WRE 508 (105) AEC 510 (110) OPT 310	GLY 308 (180) GPH 202 (148) ECE 506 (80) PSE 508 (48) EVT 564 (50) ATE 504 TRP 504 <b>PHY 523</b>	CHM 202 ICH,SLT FPE 514	CHM 202 (BTC,BIO) FST 550	CHM 202 FST, EVT FST 302 <b>PUH 316</b>	CHM 202 (GLY,BCH, IMB, BMT) DNT 512 ICH 504

<b>2-5PM</b>	BIO 310 (120) CST 508 (80) MCE 312 (34)	CSC 202 (CSC,URP)	PET 504 (190) CSC 202 (PMT,PHY,BDT)	CSC 202 (GLY,STA, MGT,SLT)	CSC 202 (MTH, FMT,ARC) CIE 316 (195) POT 408	EEE 306 (212) CSC 202 (EVT, QST, QTS)	CSC 202 (MMT, TMT) <b>PUH 308</b> <b>TRP 302</b>	GLY 318 (180) BCH 304 (600) BLD 508 (65) BLD 302 (98) IMT 310 (180)	CHM 204 (BMT, EHS,) (BIO,DNT)	CHM 204 (BCH,SLT)	CHM 204 (FST,OPT)	CHM 204 (,EHS,BTC, ICH, CHE,PTE) ENG 306 MGT 310
<b>TUE. 04/09/18 9-12 AM</b>	IMT 304 (174) EVT 516 (90) ARC 206	MTH 204 (PHY , PHY (MTH)	MTH 204 (STA, CSC, GLY)	ECE 302 (212) PHE 302 (175)	EST 202	AEX 510 (80) FWT 510 (75) FWT 312	GLY 310 (180) EHS 206 OPT 204	ENG 304 ARC 504 (45) BLD 302 (95) SVG 212 (100)	BLD 516 (5) URP 506 (24)	MGT 202 (FMT, MGT) <b>PUH 314</b>	MGT 202 (PMT) DNT 304 POT 204	MGT 202 (IMT,TMT, MMT) ARC 508 (30) OPT 604 FST 552
<b>2-5PM</b>	SST510 (70) ARC 316 (30)	EHS 208 OPT 308 TRP 304	PHY 204 (PHY, MTH, FST) <b>PUH 504</b>	ECE 316 (121) STE 326 (180) DNT 306 <b>BCH 208 (PUH)</b>	ECE 512 (80) COE 510 (70) QTS 524(35)	PHY 204 (CSC, CHM)	EVT 204 (135) EVT 314 (129)	GLY 314 (180) IMT 304 (174) BLD 326 (95) BLD 512 (65) URP 306 (57) EVT 534 (50)	FMT 512 (140) SVG 312 (90) URP 516 (24)	MGT 204 (FMT, MGT) POT 304	MGT 204 (PMT) POT 504	MGT 204 (IMT,TMT, MMT) ARC 204 URP 204 (60) DNT 508 PHY 208 ARC 512
<b>WED. 05/09/18 9-12 AM</b>	EVT 212 (135) FST 544 <b>OPT 410</b>	COE 318 (212) <b>PET 506</b> <b>CSC 510</b>	COE 512 (70) QTS 312 <b>PET 204</b>	BLD 512 (65) <b>EVT 328</b> (129)	URP 304 (51) URP 204 (69) <b>ARC 502</b>	MCE 308 (34) BLD 312 (95) BMT 572 (75)	EVT 518 (EVT, PMT) PTE 322	BCH 202 (1000)	IMT 308 (183)  SVG222	URP 508 (24) MGT 206 (FMT, MGT)	MGT 206 (PMT, BMT)	MGT 206 (IMT, TMT, MMT ,POT, <b>PUH</b> )
<b>2-5PM</b>	EVT 520 (90) BLD 206 (140) <b>EVT 310</b>	<b>ARC 206</b> <b>PHY 312</b> <b>PHY 514</b>	ENG 206 (MME MCE)	ENG 206 (MEE, CIE) <b>BMT 302</b>	ENG 206 (PET, EEE) <b>EVT 510(R)</b> <b>EVT 302(R)</b> SVG 212	ENG 206 (CHE, ABE)	ENG206 (PTE, PMT) <b>STA 512</b> <b>ARC 206</b>	MCB 202 (800) URP 518 (160)	URP 308 (51) BLD 320 (95) URP 208 (69) MCE 310 (34) BLD 502)	FST 528 AME 304 <b>PUH 310</b>	BDT 322 BDT 206 CSC 314	FMT 510 POT 406 POT 210 AEX 504 (185)

<b>THURS. 06/09/18 9-12 AM</b>	ENS 302 FAT MCE MEE	ENS 302 AEC ABE FWT MME	ENS 302 PMT MCB ARC MGT	ENS 302 EVT CHM DNT EHT	ENS 302 (OPT,CHE STA,PET) <b>EVT 518(R)</b> <b>GLY 206(R)</b>	ENS 302 TMT,BIO, IMT, <b>SLT</b>	ENS 302 CSC QST URP OPT	ENS 302 EEE PHT SVG BCH FST GLY	ENS 302 BMT BLD CIE	ENS 302 PHY AST SST POT	ENS 302 MATH, CST, <b>PTE</b>	ENS 302 (,AEX ,FMT BTC,FST,)
<b>2-5PM</b>	URP 508 (25) <b>URP312</b> <b>FST 506</b>	ENG 208 (ABE (CHE) <b>PHY 542</b>	ENG 208 (CIE,MEE,)  POT 302	ENG 208 (EEE,PTE)	ENG 208 (MCE PET)  OPT 306	<b>ENG 208</b> (MME,PMT)  <b>MTH 524</b>	<b>PUH 514</b> <b>PUH 204</b>	BIO 202 (580) EVT 514 (90) FMT 504 (146)	IMT 316 (175) BMT 552 (34)	SVG 352 (97) EVT 318 (129) POT 502	SVG 216 (SVG ,URP) OPT 504	CSC 302 ARC 514
<b>FRI. 07/09/18 9-12 AM</b>	<b>URP512</b> (24) EVT 526 (90) EVS 506 (45)	ENG 212 (CIE, MEE)	ENG 212 (ABE CHE)	ENG 212 EEE PTE	ENG 212 (MCE PET MME)	ARC 304 (30) BLD 510 (65) BLD 214 (142)	BLD 334 (95) SVG 354 (98) FST 546	EVT 214 (135) URP 310 (91) <b>STA 516</b>	URP 210 (69) EVT 320 (129)	ENG 212 (MMT, MGT) <b>PUH 302</b>	OPT 506 DNT 506	IMT 318 (178) URP 316 (51) <b>CSC 308</b>
<b>2-5PM</b>	EVT 330 (129) ARC 310 SVG BMT310 (52)	ENG 226 (ABE, CHE,	ENG 226 EEE PTE)	ENG 226 (CIE , MEE POT	ENG 226 (MCE PET, MME)	URP 512 (24) ENG 226 (IMT, BMT) DNT	PHT 202 AEC 508 OPT 404	EVT 208 (135) EVT 540 (90) IMT 314 POT 402 BLD 508 BLD 202	FMT 308 (140) FMT 506	CST 206	CST 206	URP 314 (51) FWT 508 MME 204 STE 518 POT 210 EVT 322
<b>SAT. 08/09/18 9-12 AM</b>	IMT 306 (194) ARC 372 (30)	ENG 224 EEE ABE	ENG 224 PET MEE	ENG 224 CHE PTE BMT 212	ENG 224 CIE MME MCE	EVT 512 (90) ENT 310 (129) HST 304	IMT 502 (166) FMT 220 (110)	ENG 224 PMT, BMT, MMT, TMT	FMT 512 (166) MCE 306 (34)	SVG 522 (36) URP 206 (69) OPT 304 POT 206	ARC 524 (45) URP 502 (24) URP 302 (57) EVT 530 (50)	EVT 524 (70) EVT 214 (135) SVG 324 (99) ARE 318 (30)
<b>2-5PM</b>	FMT 314 SVG 332 (98) OPT 502	ENG 214 CIE MME	ENG 214 MEE PTE	ENG 214 PET ABE	ENG 214 MCE CHE HST 202	ENG 214 EEE PHG 202 EHS 202	BLD 504 (65) FMT 508 (140)	EVT 210 (135) IMT 302 (189) BLD 324 IMT 512 (166) QUR 504	BLD 222 (162) QUR 208 (69) ARC 210 (8)	ARC 302 (30) ENT 532 (50) POT 502	SVG 222 (101) EVT 316 (129) DNT 504	OPT 410 OPT 302 BMT 242 DNT 302 BMT 582 FST 502

<b>MON. 10/09/18 9-12 AM</b>	EVT 304 EVT 510 BMT 542	MTH 202 (PHY, CIE,FMT)	MTH 202 (MTH,CH, BIO) FST	MTH 202 (STA, PTE, MMT)	MTH 202 (CSC,MEE, TMT,EVT <b>526(R)</b> )	MTH 202 (EEE, MCE, DNT,BLD	FST 536 <b>PUH 510</b>	MTH 202 (PET,MME, ABE,IMT) BMT 222 (65)	MTH 202 (TMT, ARC, MGT) SVG 224	MTH 202 (GLY) SLT ICH, BCH)	MTH 202 (BTC, IMB) QST 202 QST 328	BDD 520 SVG 518 FMT 502 STE 504
<b>2-5PM</b>	GST 102 (ICH, CST) EHS 204	GST 102 (MTH, PTE, SMAT, BDT)	GST 102 (MEE, SLT, AEC, OPT) ECE 514	GST 102 (EEE, CSC, AST)	GST 102 (CIE, BCH,PHT, QST) <b>EVT 532/528</b>	GST 102 (MME, STA, ARC) PSE 514	GST 102 (PHY, MCE, POT)	GST 102 (ABE, BTC,FWT, EVT, GLY, FST)	GST 102 (SVG, URP, EHS)	GST 102 (CHE,FAT) <b>OPT 402</b>	GST 102 (AEX,SST) BMT	GST 102 (PET, BIO, IMB DNT BMT 584 DNT 204)
<b>TUE. 11/09/18 9-12 AM</b>	PHY 102 PHY MCE BMT	PHY 102 (CIE, BCH PHT, QST)	PHY 102 (CSC,MEE TMT) EHS	PHY 102 (EEE,CST, AST)	PHY 102 (MTH CHE ,BIO, PTE)	PHY 102 MME, ARC FAT	PHY 102 ICH PET	PHY 102 ABE, BTC, FWT, EVT, GLY FST) COE508	PHY 102 SVG, URP EHS,SLT	PHY 102 CHE, FMT FST508	PHY 102 AEX, SST OPT,POT	PHY 102 DNT, AEC, STA) BMT 546 BMT 212 ANA 202
<b>2-5PM</b>	ENG 102 EEE SLT OPT	ENG 102 MEE, CSC AST	ENG 102 AEC MTH PTE	ENG 102, (ICH, SMAT, CST, POT) PSE 516	ENG 102 PET, BCH, PHT, <b>EVT 312(R)</b>	ENG 102 MME MCE STA	ENG 102 QST ARC PHY	ENG 102 PTE, EVT, CHE, SST BDT, BTC, FST BLD 314	ENG 102 GLY, SVG FWT URP	ENG 102 AEX, EHS, ARC	ENG 102 FAT BIO BMT,POT	ENG 102 (IMB CIE,BLD) DNT ABE) BMT 332 ARC 214 IMT 202
<b>WED. 12/09/18 9-12 AM</b>	CHM 102 PHY, MCE,OP T	CHM102 CIE, BCH PHT, STA	CHM102 MEE, CSC, TMT	CHM 102 EEE, QST, AST <b>PUH 512</b>	CHM 102 CHE,MTH CST, ARC, <b>EVT 314(R)</b>	CHM 102 BIO MME FAT	CHM 102 ICH AEC,PTE	CHM 102 PET, ABE, GLY,CHE FWT EVT, SST	CHM 102 FST, SVG AEX,BLD	CHM 102 BTC, FMT	CHM 102 EHS, URP BMT, DNT	<b>CHM 102</b> <b>POT,SLT</b> OPT 512 OPT 210
<b>2-5PM</b>	GST 110 EEE AST,BLD	GST 110 MEE SLT, CSC	GST 110 AEC ICH CST	GST 110 MTH PTE SMAT	GST 110 MME BCH, STA	GST 110 PET MEC PHT	GST 110 IMB BMT,POT	GST 110 QST, EVT CHE,ARC PHY, SVG BLD, MME	GST 110 GLY BTC, SST,BLD	GST, 110 AEX URP FWT,ABE	GST 110 BIO, EHS FAT DNT	GST 110 (CIE, BMT, OPT) HST 202 MGT 206 OPT 408
<b>THUR. 13/09/18 9-12 AM</b>	MTH 102 ICH, CST	MTH102 MTH, PTE SMAT,	MTH102 MEE SLT AEC	MTH 102 EEE, CSC AST	MTH 102 CIE, BCH PHT,QST <b>EVT 308(R)</b>	MTH 102 MME, STA ARC	MTH 102 PHY, MCE OPT 414	MTH102 ABE, BTC, FWT, EVT GLY, FST DNT	MTH 102 SVG URP EHS	MTH 102 CHE FAT,POT	MTH 102 AEX, SST	MHT102 (BLD, PET,BIO, IMB,BMT OPT

<b>2-5PM</b>	GST 108 PHY MCE ,BLD	GST 108 CIE,BCH PHT	GST 108 CSC MEE TMT	GST 108 EEE CST AST COE 518	GST 108 MTH, CHE BIO <b>EVT 310</b>	GST 108 MME, ARC , <b>FAT STA</b>	GST 108 ICH, FWT,SLT	GST 108 PET, ABE, BTC, EVT, FST	GST 108 SVG URP EHS	GST, 108 CHE, FMT <b>POT</b>	GST 108 SST, AEX BMT	GST 108 QST,GLY, OPT, DNT EHS, AEC, PTE
<b>FRI. 14/09/18 9-12 AM</b>	ENG 104 MEE, ABE	ENG 104 EEE SLT CSC	ENG 104 MTH, ICH SMAT	ENG 104 PTE.CIE	ENG 104 MME BCH.FST	ENG 104 PET , STA MCE	ENG 104 IMB , BLD	ENG 104 CHE, BTC, ARC, PHY	ENG 104 EVT, GLY SVG <b>OPT 312</b>	ENG 104 URP,POT	ENG 104 BIO FMT <b>PHS203 (PUH,EHS)</b>	ENG 104 EHS, QST,BMT ,OPT, DNT
<b>2-5PM</b>	FRN 102/ IGB 102 MCE PHY, <b>PTE</b>	FRN 102 /IGB 102 CIE, BCH PHT, ARC 302	FRN 102/ IGB 102 MEE TMT AST	FRN 102/ IGB 102 EEE CST	FRN 102/ IGB102 MTH,CHE,ARC , <b>PUH 308</b>	FRN 102/ IGB 102 ( MME, BIO, FAT) <b>FST 204</b>	FRN 102/ IGB 102 ICH BTC. QTS 326	FRN 102/ IGB 102, ABE CHE, FWT GLY, BMT ,PET STA	FRN 102/ IGB 102 EVT SVG AEX	FRN 102/ IGB 102 FST FMT EHS, <b>SLT</b>	FRN 102/ IGB 102 (URP DNT, <b>POT</b> ) FST 530	FRN 102/ IGB 102 (QST,SST OPT CSC AEC FWT) BLD 206
<b>SAT. 15/09/18 9-12</b>	BIO 102/104 AEC, MCB, BLD <b>MME20 4</b>	BIO 102/104 CHEM, OPT <b>ARC 112</b>	BIO 102/104 AEX, CSC <b>CIE 304</b>	BIO 102/104 BIO, AST BCH 202	BIO 102/104 CST,PHT BCH, URP 202	BIO 102/104 BMT,FWT FST 532	BIO 102/104 EHT,FAT CIE 316	PTE 302 BMT 392 FST 208 EEE 206 BMT 334	BIO 102/104 DNT,BTC GLY.	BIO 102/104 PHY, SLT <b>ABE 202/ 302</b>	BIO 102/104 MTH, STA <b>POT</b>	BIO 102/104 (SST) SST 502 AST 510 PHG 202
2-5PM	MCE202 POT 208 <b>ARC 122</b>	<b>ENG 308 CHE, MME CIE 512</b>	<b>ENG308 EEE,CIE, MCE QST 322</b>	<b>ENG 308 ABE,MEE PTE</b>	<b>MTH222 SLT,IMB SVG</b>	OPT 406 BMT 352 FST 520	<b>IPE 504 ARC 504 OPT 304</b>	ECN 202 PRT 502 <b>PUH 506</b>	<b>MTH222 STA CHM QTS 204</b>	<b>MTH 222 GLY,IPH</b>	<b>MTH 222 MTH,BCH</b>	MGT 314 MGT 310 <b>ENG 308 (PET)</b>