

FEDERAL UNIVERSITY OF TECHNOLOGY, MINNA
SCHOOL OF PHYSICAL SCIENCES, SCHOOL OF LIFE SCIENCES AND SCHOOL OF SCIENCE AND TECHNOLOGY EDUCATION

FIRST SEMESTER LECTURE TIME TABLE (2018/2019)

MONDAY

8.00 – 9.00 AM	9.00 – 10.00 AM	10.00 – 11.00 AM	11.00 – 12.00 AM	12.00 – 1.00 PM
ANB 211 (BIO LAB I) GRY 411 (GRY LAB)	ANB 211 (BIO LAB I) GRY 411(GRY LAB)	EDU 313 (LT II) GRY 353 (GRYLAB)	EDU 313 (LT II) GRY 353 (GRY LAB)	MAT 312 (LT II)
CHM 418 (CHMLABII)	CHM 418 (CHMLABII)	STA 212 (NLH I)	STA 212(NLH I) GRY 515 (D3)	GRY 515 (D3)
BCH 512 (BCH LAB)	BCH 512 (BCH LAB)			
ECE 316 (PHY LAB II)	ECE 316 (PHY LAB II)	BUD 511 (BSS)	PLB 513 (BIO LAB)	PLB 513 (BIO LAB)
ITE 313 (RM 107)	ITE 313 (RM 107)	PHY 510 (LAB II)	PHY 510 (LAB II)	BCH 413 (BCH LAB)
ITE 391 (BSS)	ITE 391 (BSS)		CHM414(CHMLABII)	CHM 414(CHMLABII)
GEL 212 (D2)	GEL 212 (D2)	GEL 514 (D2)	GEL 514 (D2) LIT 317 (BSS)	EDT 413 (BSS)
MAT 511 (RM 112)	MAT 511 (RM112)	BCH 515(BCHLAB)	BCH 515 (BCH LAB)	
BCH 314 (BCH LAB)	BCH 314 (BCH LAB)	BIO 314 (BIO LAB)	BIO 312 (BIO LAB)	PHY 300 (PHY II)
GST 110 (BSS) SLS	GST 110 (BSS) SLS	EDT 514 (BSS)	EDT 514 (BSS)	PLT 411 (CHM LABI)
CHM 412 (CHM LABI)	CHM 412 (CHM LABI)	MAT 413 (RM112)	MAT 413 (RM 112)	EDT 418 (DH)
PHY 214 (NLH I)	PHY 214 (NLH I)			MAT 516 (LT I)
CHM 515 (D4) CHM 313 (CHM LABI)	CHM 515 (D4) CHM 313 (CHM LABI)	BCH 417(BCHLAB)	PLB 512 (NLH I)	PLB 512 (NLH I)
ANB 411 (BIO LAB II)	ANB 411 (BIO LAB II)	CHM 312 (LT I)	CHM 312 (LT I)	
LIT 416 (D3)	LIT 416 (D3)	EDU 517 (BSS)	EDU 517 (BSS)	
LIT 314 (D1)	LIT 214 (D1)		GRY 213 (GRY LAB)	GRY 213 (GRY LAB)
GEL 514 (GC3)	GEL 514 (GC3)	MAT 212 (DH)	MAT 212 (DH)	MCB 415 (D4)
GRY 217 (GEOL LAB)	GRY 217 (GEOL LAB)	ITE 331 (RM 107)	ITE 331 (RM 107)	
PHY 415 (PHY LAB)	PHY 415 (PHY LAB)	GEL 514 (D4)	GEL 514 (D4)	
		LIT 218 (D1)	LIT 218 (D1)	LIT 211 (D1)
BCH 414 (LT II) GEL 312 (LTI)	BCH 313 (LT II) GEL 312 (LTI)	EDT 416 (BSS)	GEL 414 (GC1) EDT 416 (BSS)	GEL 414 (GC 1)

	2.00 – 3.00 PM	3.00 – 4.00 PM	4.00 – 5.00 PM	5.00 – 6.00 PM
	GST 104 (DH) GRY 413 (GRY LAB)	GST 104 (DH) GRY 413 (GRY LAB)	PHY 300 (PHY LAB II) GRY 113 (GRY LAB)	PHY 300 (PHY LAB II) GRY 113 (GRY LAB)
	CHM 311 (NLH I)	CHM 311 (NLH I)	PHY 216 (NLH I)	PHY 216 (NLH I)
	BIO 211 (LT II)	BIO 211 (LT II)	MAT 112 (DH)	MAT 112 (DH)
	EDT 113 (D4)	MAT 512 (RM 112) EDT 113 (D4)	MAT 512 (RM 112) EDT 312 (D4)	EDT 312 (D4)
	GRY355 (BSS)	GRY 355 (BSS)		
L U N C H	ECE 513 (PHYLABII)		ITE 217 (RM 112)	ITE 217 (RM 112)
	GRY 551 (GRY LAB)	GRY551(GRYLAB)	BIO 411 (BIOLAB II)	BIO 411 (BIOLAB II)
H	PHY 219 (PHYLAB2)	PHY 219 (PHYLAB2)	CHM491(CHMLABII)	CHM 491(CHMLABII)
	PLB 413(BIOLAB)	PLB 413(BIOLAB)		CHM 391 (CHMLABI)
			BIO 111(LT II)	BIO 111 (LT II)
B R E A K	MAT 412 (D3)	MAT 412 (D3)	ANB 511(BIOLABI)	ANB 511(BIOLABI)
			BUD 513 (D3)	BUD 513 (D3)
	CHM 411 (CHM LAB II)	CHM411(CHMLABII)	ITE 214 (D2)	ITE 214 (D2)
	IET 351 (RM 107)	IET 351 (RM 107)	ITE 116 (LT I) SLS/SSTE	ITE 116 (LT I) SLS/SSTE
	LIT 517 (LT I)	LIT 517 (LT I)		
	LIT 219 (D1)	LIT 219 (D1)	LIT 115 (D2)	LIT 518 (D3)
	LIT 213 (D2)	LIT 213 (D2)		
	GEL 415 (GC1)	GEL 415 (GC1)		
	GRY113(GEOLLAB)		EDT 516 (D1)	EDT 516 (D1)
	CHM551(CHMLABI)	CHM 551(CHMLABI)	STA 511 (RM 107)	STA 511 (RM 107)
	GEL 513 (GC1)	GEL 513 (GC1)	BCH 313 (BCH LAB)	BCH 313 (BCH LAB)

TUESDAY

8.00 – 9.00 AM	9.00 – 10.00 AM	10.00 – 11.00 AM	11.00 – 12.00 AM	12.00 – 1.00 PM
GRY 315 (D1)	GRY 315 (D1)		BCH 311 (DH)	BCH 311 (DH)
STA 414 (LT II)	BIO 311 (LT II)	BIO 311 (LTII)	GST110(BSS) SSTE	GST110(BSS) SSTE
CHM 111 (DH) SLS/SSTE	CHM111(DH) SLS/SSTE	GEL 211 (D3)	GEL 211 (D3)	AUT 312 (ITE LR)
CHM112(NLHI) SPS	CHM 112 (NLH I) SPS	PLB212(BIOLABI)	PLB212(BIOLAB)	AUT 512 (STD)
ECE 314 (PHYLABII)	ECE 314 (PHY LAB II)		PHY 413 (LTII)	PHY 413 (LTII)
	GRY557(GRY LAB)	GRY557(GRYLAB)		LIT 218 (RM 112)
LIT 515 (D3)	LIT 515 (D3)	LIT 211 (D2)	LIT 211 (D2)	GRY113 (GRYLAB)
GRY 355 (GRY LAB)	GRY 355 (GRY LAB)	MAT 311(NLH I)	MAT311(NLH)	STA415(NLHI)
PHY 214 (PHY 2)	EDT 112 (RM107)	EDT 112 (RM107)	LIT 515 (D4)	
MAT 518 (D4)	MAT 518 (D4)	PHY 215 (LT I)	PHY 215 (LT I)	PHY 316 (LT I)
CHM 411 (CHM LAB)	CHM 411 (CHM LAB)	MCB 311 (MCB LAB)	MCB311 (MCBLAB)	STA 516 (D3)
PHY 200 (PHY LBAI)	PHY 200 (PHY LBAI)	PHY512(PHYLABI)	PHY512(PHYLABI)	MCB 415 (DH)
MCB 412(MCBLAB)	MCB 412 (MCB LAB)	PLB517 (BIOLABI)	PLB517 (BIOLABI)	
GEL 511 (GC3)	GEL 511 (GC3)		CHM 452 (CHM LAB II)	CHM 452 (CHM LAB II)
	CHM 315 (CHM LAB. 2)	CHM 315 (CHM LAB. 2)		MCB 511 (MCB LAB)
BCH 511 (BCH LAB)	BCH 511 (BCH LAB)		BCH 513 (BCH LAB)	BCH 513 (BCH LAB)
EDT 414 (BSS)	EDT 414 (BSS)		AUT 512 (RM 107)	AUT 512 (RM107)
CHM553(CHMLAB)	CHM 553(CHM LAB I)	EDT 411 (BSS)	EDT 411 (BSS)	
GEL 419 (GC1)	GEL 419 (GC1)		GRY 513 (GRY LAB)	GRY 513 (GRY LAB)
	GRY 311(GRY LAB)	GRY 311(GRYLAB)	CHM 514 (CHM LAB I)	CHM 514(CHM LAB I)
STA 217 (DH)	STA 217 (DH)		ITE 114 (BSS)	ITE 114(BSS)
ITE 211 (RM 112)	ITE 211 (RM 112)	LIT 415 (BSS)	GEL 417 (D1)	GEL 417 (D1)
ITE 353 (ELE WK)	ITE 353 (ELE WK)	EDU 415 (RM 112)	EDU 415(RM 112)	
PHY 410 (LT I)	PHY 410 (LT I)		EDU 416 (RM)	EDU 416

2.00 – 3.00 PM	3.00 – 4.00 PM	4.00 – 5.00 PM	5.00 – 6.00 PM
GST 110 (DH) SPS	GST 110(DH) SPS	EDT 211 (D1)	EDT 211 (D1)
EDT 114 (D1)	EDT 114 (D1)	ITE 217 (LT I)	ITE 217 (LT I)
ITE 371 (RM 107)	ITE 371 (RM107)	GST 311 (LT II) SPS	GST 311(LT II) SPS
PHY 100 (PHYLABI)	PHY100(PHYLABI)	PHY 100 (PHY I)	PHY 100 (PHY I)
CHM 191 (CHM LAB 1& 2)	CHM191(CHMLAB1&2)	CHM191(CHMLA B1&2)	CHM 191 (CHM LAB 1& 2)
LIT 413 (D3)	LIT 413 (D3)		
GRY 113 (GEOL LAB)	STA 513 (NLHI)	GEL 315 (D2)	GEL 315 (D2)
ITE 212 (BSS) BCH 391 (BCHLAB)	ITE 212 (BSS) BCH 391 (BCHLAB)		
GRY 115 (GRY LAB)	GRY 115 (GRY LAB)	MAT 417 (DH)	MAT 417 (DH)
MCB 416 (D2)	MCB 416 (D2)	STA 411 (D3)	STA 411 (D3)
	EDU 313 (BSS)	PLB 412 (BIOLAB II)	PLB 412 (BIOLAB II)
GRY 313(RS LAB)	GRY 313(RS LAB)	CPT 211 (NLH I)	CPT 211 (NLH I)
STA 515 (NLH I)	MCB 512 (MCB LAB)	WWT 512 (RM 107)	WWT 512 (RM 107)
	EDU 416 (LT I)	GRY 417 (GRY LAB)	GRY 417 (GRY LAB)
		MET 313 (GEO LAB)	MET 313 (GEO LAB)
PLB 311 (BIOLAB I)	PLB 311 (BIOLAB I)	MET 415 (BS)	MET 415 (BS)
	MET 311 (GEOLAB)	PLB 514 (BIOLAB I)	PLB 514 (BIOLAB I)
	PHY 400 (PHY LAB I)	PHY 400 (PHY LAB I)	
STA 314 (D4)	STA 314 (D4)		
PHY 313 (PHY II)	EDT 513 (RM 112)	EDT 513 (RM 112)	
GEL 411 (GC3)	GEL 411 (GC3)		BOT 514 (RM 112)
ANB 513 (BIOLABII)	ANB 513 (BIOLAB II)		
CHM 314 (LT II)	CHM 314 (LT II)		
WKS 110 (LT I) SPS		EDT 312 (D4)	EDT 312 (D4)

**L
U
N
C
H
B
R
E
A
K**

			112)	(RM112)				
LIT 317 (D2)	LIT 317 (D2)		MAT 416 (D4)	MAT 416 (D4)	STA413(RM112)	STA 413(RM112)	LIT 417 (RM 112)	

WEDNESDAY

8.00 – 9.00 AM	9.00 – 10.00 AM	10.00 – 11.00 AM	11.00 – 12.00 AM	12.00 – 1.00 PM
ITE 513 (DH)	EDT 311 (BSS)	EDT 311 (BSS)	PHY 417 (PHYLAB)	PHY417(PHYLAB)
BCH312 (LTI)	BCH312 (LTI)		ANB213 (BIOLABI)	ANB 213 (BIO LAB1)
GRY 113(GELLAB)	STA 313 (BSS)	STA 313 (BSS)	GST 103 (DH)	GST 103 (DH)
GEL 213 (D1) GEL 419 (GC1)	GEL 213 (D1) GEL 419 (GC1)	PHY 518 (LT2)	MAT 314 (NLH 1)	MAT314(NLH1)
MAT 517 (LT II)	MAT 517 (LT II)	GEL 413 (D2) GEL 414 (GC3)	GEL 413 (D2)	GEL414(GELLAB)
ECE412(PHYLABII)	ECE412(PHYLABII)		PLB 311 (BIOLAB II)	PLB 311 (BIOLABII)
BCH 416(BCHLAB)		BCH 415 (BCH LAB)	MAT 211 (LT2)	MAT211 (LT2)
MAT 216 (NLH I)	MAT 216 (NLH I)	GST 211 (LT 1) SPS	MCB413(MCBLAB)	MCB413(MCBLAB)
MCB411(MCBLAB) ITE 213 (RM 107) CHM512(CHMLABI)	MCB517(MCBLAB) ITE 213 (RM 107) CHM512(CHMLABI)	GRY 517 (D1) ITE 114 (RM 107) GEL 517 (GC3)	GRY557 (D1) GRY 311(GRY LAB) GEL 517 (GC3)	GRY531 (D1) ITE 516 (RM 107) GRY 311(GRY LAB)
GRY 415 (GRY LAB) GEL 515 (GC2)	GRY 415 (GRYLAB) GEL 515 (GC2)	MCB 313(MCBLAB)	PHY 511(PHYLABII) GRY531(GRYLAB)	PHY511(PHYLABII) GRY531 (GRYLAB)
BIO 511 (BIO LAB)	BIO 511 (BIO LAB)	PLB 511 (BIO LAB)	MCB 511 (MCBLAB)	MCB 511 (MCBLAB)
GRY 311 (BSS)	GRY 311 (BSS)		GST 311 (LT I) SLS/SSTE	GST 311 (LT I) SLS/SSTE
GRY 211 (GRY LAB)	GRY 211 (GRY LAB)	ITE 571 (NLH I)	EDT 512 (NLR I)	EDT 512 (NLR I)
EDT 418 (RM 112)	EDT 418 (RM 112)		GRY451 (GRYLAB)	GRY451(GRYLAB)
ITE 113 (ELE WK)	GRY 317(GRY LAB) ITE 113 (ELE WK)	GRY 317 (GRY LAB) BUD 332 (BSS)	MWT 511 (STD) BUD 332 (BSS)	MWT 511 (STD)
GRY 544 (RS LAB)	GRY 544 (RS LAB)			
PHY 517 (PHY LAB)	PHY 317 (DH)	PHY 317 (DH)		
LIT 416 (D2)		CHM 417 (D4)	CHM 417 (D4)	EDT 417 (D4)
LIT 514 (D3)		LIT 513 (D3)		LIT 414 (D3)
		STA 316 (RM 112)	STA 316 (RM 112)	
	PLB 211 (BIOLABI)	PLB 211 (BIOLAB I)		

2.00 – 3.00 PM	3.00 – 4.00 PM	4.00 – 5.00 PM	5.00 – 6.00 PM
SPORT			

L
U
N
C
H

B
R
E
A
K

THURSDAY

8.00 – 9.00 AM	9.00 – 10.00 AM	10.00 – 11.00 AM	11.00 – 12.00 AM	12.00 – 1.00 PM
MAT 411 (LT I)	MAT 411 (LT I)	MAT 515 (LT I)	MAT 515 ((LT I)	ANB 213 (BIO I)
	MAT 215 (LT II)	MAT 215 (LT II)	STA 412 (NLH I)	STA 412 (NLH I)
PLB 211 (BIOLABII)		GEL 518 (GC3)	GEL 518 (GC3)	
PHY 113 (DH) SLS/SSSTE	PHY 113 (DH) SLS/SSSTE	PHY 415 (DH)	LIT 511 (D1)	LIT 511 (D1)
CHM 212 (NLH I)	CHM 212 (NLH I)	PHY 417 (NLH I)	MCB 311 (DH)	MCB 311(DH)
GEL 519 (GC1)	GEL 519 (GC1)			GEL 414 (GC3)
GEL 214 (D4) GRY 335 (GRY LAB)	GEL 214 (D4)	MCB411(MCBLAB)	MCB411(MCBLAB)	
MCB411(MCBLAB) GRY 411 (RS LAB)	MCB481(MCHLAB) GRY 411 (RS LAB)	EDT 511 (BSS)	EDT 511 (BSS) GRY 535(GRYLAB)	MCB411(MCBLAB) GRY535(GRYLAB)
BCH 411 (BCH LAB)	BCH 418 (BCH LAB)	LIT 318 (D1)		WKS 110 (LT I) SLS/SSSTE
LIT 414 (D2)	STA 311 (D2)	STA 311 (D2)	STA 514 (D4)	STA 514 (D4)
LIT 513 (BSS)	LIT 513 (BSS)			
LIT 312 (D3)	GEL 513 (GEO LAB)		PLB 515 (BIOLAB)	PLB 515 (BIOLAB)
ANB 413 (BIOLAB I)	ANB 413 (BIOLAB I)	ANB 413 (BIOLABI)	PLB 214(BIOLAB)	PLB 214(BIOLAB)
LIT 415 (D1)	ANB 512 (BIO II)	ANB 512 (BIOLAB II)		
CHM316(CHMLABI) CHM552(CHMLABII)	CHM316(CHMLABI) CHM552(CHMLABII)		BCH 513 (BCHLAB)	BCH513(BCHLAB)
ITE 111 (RM 112)	ITE 111 (RM 112)	GRY 511(D3)	GRY 511(D3)	MAT 414 (D3)
STA 513 (LTII)		MWT 512 (STD)	MWT 512 (STD)	MWT 512 (STD)
REM 319 (GEL LAB)	REM 512 (BSS)	REM 512 (BSS)	GRY 215 (RM 112)	GRY 215 (RM112)
	BIO 312 (NLR I)	BIO 312 (NLR II)	ITE 214 (D2)	ITE 214 (D2)
ITE 314 (RM 107)	ITE 314 (RM 107)		PHY 510 (LT II)	PHY 510 (LT II)
		PHY 512 (PHYLAB)	PHY 100 (PHYLAB)	PHY 100(PHYLAB)

L
U
N
C
H

B
R
E
A
K

2.00 – 3.00 PM	3.00 – 4.00 PM	4.00 – 5.00 PM	5.00 – 6.00 PM
STA 515 (LT II)	STA 515 (LT II)	PHY 519 (LT II)	PHY 519 (LT II)
EDT 313 (MCB)		LIT 518 (D1)	BIO III (DH)
LIT 512 (D1)	LIT 518 (D1)	GRY 111 (LT I)	
GEL 311 (LTI)	GEL 311 (LTI)	EDT 413 (D3)	EDT 413 (D3)
ECE312(PHYLABII)	PHY 200 (PHY I)	PHY 200 (PHY I)	
MEE 216 (BSS)		GEL 412 (GC3)	GEL 412 (GC3)
BCH491 (BCHLAB)	BCH491(BCHLAB)		
	PLB 414(BIOLAB)	PLB 414(BIOLAB)	MCB 414 (LT I)
EDU 111 (DH)	EDU 111 (DH)	ITE 514 (DH)	
		CHM 511 (D4)	CHM 511 (D4)
EDU 414 (RM107)	GEL516(GELLAB)		
GEL 516 (GC1)	GEL 516 (GC1)	EDT 512 (D2)	EDT 512 (D2)
BCH 513(BCHLAB) GEL 315 (GC3)	GEL 315 (GC3)	GEO 317 (BSS)	GEO 317 (BSS)
GRY 537 (D2)	GRY 537 (D2)	GRY417(RM112)	GRY417(RM112)
REM 319 (D3) EDT 515 (D4)	REM 319 (D3) EDT 515 (D4)		
	PHY100(PHYLAB)	PHY100(PHYLAB)	PHY100(PHYLAB)
ITE 115 (RM 112)	ITE 115 (RM112)	IET 512(RM107)	IET 512(RM107)
MAT 313 (NLH I)	MAT 313 (NLH I)	PHY 517 (NLH I)	PHY 517 (NLH I)
CHM 191 (CHM LAB 1&2)	CHM 191 (CHM LAB 1&2)	CHM 191 (CHM LAB 1&2)	CHM 191 (CHM LAB 1&2)

FRIDAY

8.00 – 9.00 AM	9.00 – 10.00 AM	10.00 – 11.00 AM	11.00 – 12.00 AM	12.00 – 1.00 PM	2.00 – 3.00 PM	3.00 – 4.00 PM	4.00 – 5.00 PM	5.00 – 6.00 PM
CHM112(NLHI)SLS/SSTE	CHM112(NLHI)SLS/SSTE	GST 211 (NLH1) SLS/SSTE	MAT 111 (DH) SPS	MAT 111 (DH)SPS	CPT 111 (DH) SLS	CPT 111 (DH) SLS	ITE116(LTI)SPS	ITE 116(LT)SPS
GRY553(GRYLAB)	GRY 553(GRYLAB)	MAT 216 (DH)	GRY437 (RS LAB)	GRY437(RS LAB)			EDU211(NLHI)	EDU211(NLHI)
MAT 513 (LT II)	MAT 513 (LT II)		ANB 212 (BIO I)	ANB 212 (BIO I)				
PLT513(CHMLABII)	PLT513(CHMLABII)	GRY555(GRYLAB)	GRY555(GRYLAB)			EDU 212 (RM 112)	EDU212(RM112)	
STA 417 (RM 112)	STA 417 (RM 112)		PLB 511(D3)	PLB 511(D3)	MCB 311 (K)	BIO 213 (BIOLAB II)	BIO 213 (BIOLABII)	
PLB 312 (BIOLAB I)	PLB 312 (BIOLAB I)	MAT 312 (LT II)	MAT 312 (LT II)		EDT 212 (D1)	EDT 212 (D1)		
BCH 413 (BCHLAB)	BCH413 (BCH LAB)	PLB 312 (BIOLABI)	CHM 211 (NLH I)	CHM 211 (NLH I)	STA 312 (LT I)	STA 312 (LT I)	ITE 215 (D1)	ITE 215 (D1)
GEL 313 (D2) LIT 514 (D3) EDT 214 (D1)	GEL 313 (D2) LIT 514 (D3) EDT 214 (D1)	ITE 311 (D1)	ITE 311 (D1) MCB 412(MCBLAB)	MCB 412 (MCBLAB)		MCB 516 (MCB (LAB)	MCB 516 (MCB (LAB)	
	MCB 314 (MCB LAB)	GEL 314 (GC1)	GEL 314 (GC1) GEL 512 (GC3)	ITE 116 (LT II) GEL 512 (GC3)	ECE513(PHYLABII)	GEL 416(GELLAB)	GEL 416 (D3)	GEL 416 (D3)
MCB 515 (RM102)	MCB 515 (RM102)	MCB314(MCBLAB)	PHY512(PHYLAABI)	PHY316 (PHY LAB I)	BCH517 (BCHLAB)	BCH517 (BCHLAB)		
ANB 412 (BIO II)	ANB 412 (BIO II)			GEL 416 (GEL LAB)	MAT 516 (D4)	MAT 516 (D4)	MAT315 (D4)	MAT 315 (D4)
CHM 416(CHMLABI)	CHM 416 (CHM LAB I)	ANB 412 (BIO II)	PLB 314 (BIOLABII)	PLB 314 (BIOLABII)	BIO 413 (BIO LAB)	IET 511 (RM 107)	IET 511 (RM 107)	
GRY213(P)(GEOLAB) ITE 352 (ELE WK)	ITE 352 (ELE WK)	LIT 319 (D3)		CPT 511 (D4)		GEL 416 (GC3)	GEL 416 (GC3) GEL 415 (D2)	GEL 416 (GC3) GEL 415 (D2)
	GRY 217 (GEOLAB)	GRY217(GEOLAB)	BCH 516(D4)	BCH 516 (D4)	STA 415(LTII)	MET 417 (BSS)	MET 417 (BSS)	MET 417 (BSS)
REM 419 (BSS)	REM 419 (BSS)	ECE412(PHYLABII)	ECE 412(PHYLABII)			MET 519 (BIO I)	MET 519(BIOI)	MET 519 (BIO I)
GEL 111 (GC)	GEL 111 (GC) TCD 311 (STD)	ITE 312 (RM 107)	AUT 511 (RM 107) ITE 312(RM107)	AUT 511 (RM 107)		GRY 111 (LT II)	GRY 111 (LTII)	
PHY 313 (PHY LAB)	PHY 313 (PHY LAB)	PHY 511 (LT I)		GEL 512 (GEL LAB)	CPT 111(NLHI)SPS	CPT111(NLH1)SPS		
EDT 513 (BSS)	EDT 513 (BSS)	STA 315 RM112	STA 315 RM 112	PHY 100 (PHY LAB)				
CHM 111 (DH) SPS	CHM 111 (DH) SPS		CHM413(CHMLABII)	CHM413(CHMLABII)		MAT 212 (NLH I)	STA 215 (DH)	STA 215 (DH)
CHM 516 (LT I)	CHM 516 (LT I)		ANB 212 (LT I)	ANB 212 (LT I)	CH 317(CHMLABI)	CHM317(CHMLABI)		
ITE 515 (D4)	ITE 515 (D4)	LIT 512 (D2)	LIT 515 (D2)	LIT 515 (D2)	LIT 316 (D3)	LIT 316 (D3)		

L
U
N
C
H
B
R
E
A
K

SATURDAY

- 9.00 AM	9.00 – 10.00 AM	10.00 – 11.00 AM	11.00 – 12.00 AM	12.00 – 1.00 PM	2.00 – 3.00 PM	3.00 – 4.00 PM	4.00 – 5.00 PM	5.00 – 6.00 PM
1 (D1)	ITE 511 (D1)		ITE 512 (LT I)	ITE 512 (LT I)	STA 418 (LT II)	STA 418 (LT II)	STA 117 (DH)	STA 117 (DH)
214 (NLH I)	MAT 214 (NLH I)		PLB 516 (BIO LAB)	PLB516(BIOLAB)			MAT 314 (LT II)	MAT 314 (LT II)
211 (DH)	MCB 211 (DH)	EDU 213 (NLH I)	EDU 213 (NLH)	PHY 317 (NLH I)	GRY 533(RM112)	GRY 533(RM112)		
14 (D4)	EDU 212 (LT II) EDT 314 (D4)	EDU 212 (LT II)	EDU 214 (LT II)	EDU 214 (LT II)	EDU 312 (NLHI)	EDU 312(NLHI)		
12 (D3)	AUT 512 (D3)		LIT 115 (BSS)					
6 (BSS)	LIT 516 (BSS)	LIT 413 (BSS)	STA 512 (RM 112)	STA512(RM112)	STA 418 (LT I)	418 418 (LT I)	STA 213 (NLH I)	STA 213 (NLH I)
	BIO 313 (BIO LAB)	BIO 313 (BIO LAB)			ETD 112 (D4)	ETD 112 (D4)	ETE 216 (D3)	ETE 216 (D3)
15(CHMLABI)	CHM415(CHMLABI)	GEL 512 (D2)	MAT 415 (D3)	MAT 415 (D3)	MAT416(GELLAB)		ITE 112 (D4)	ITE 112 (D4)
	REM413(GEOLAB)	BUD 512 (LR)	BCH 412 (BCHLAB)	BCH412(BCHLAB)		REM417(GEOLAB)	REM417(GEOLAB)	REM417(GEOLAB)
11(MCBLAB)		REM413(GEOLAB)	REM413(GEOLAB)		MAT 414 (D3)	MAT 414 (D3)	MCB 312 (LTI)	MCB 312 (LTI)
111 (LT I) STE	MAT 111 (LT I) SLS/SSTE		EDT 313 (D2)	EDT 313 (D2)			GRY 113 (P) (BSS)	
		MCB516(MCBLAB)	MCB516(MCBLAB)		PLB 111 (DH)	PLB 111 (DH)	EDT 213 (D2)	EDT 213 (D2)
19 RM 112	STA 519 RM 112	PHY 400(PHYLABI)	PHY 400(PHYLABI)		ITE 572 (D2)	ITE 372 (D2)	PHY 216 (LT II)	
511 (RM107)	WWT511(RM107)	STA 518 (RM 112)	PHY 113 (DH) SPS	PHY 113(DH) SPS	BUD 512 (BSS)	BUD 512 (BSS)	PHY 500(PHYLAB)	PHY 500(PHYLAB)
1 (D4)	ITE 391 (D4)	PHY 215 (PHYLAB)	PHY 215 (PHYLAB)		EDT 415 (D1)	EDT 415 (D1)	ITE 315 (D1)	ITE 315 (D1)
15 (D2)	EDT 215 (D2)	EDT 111 (D1)	EDT 111 (D1)				EDT 412 (RM 112)	EDT 412 (RM 112)

**L
U
N
C
H
B
R
E
A
K**

KEY

DH=DINING HALL;

NLH1=NEW LECTURE HALL 1;

LT1=LECTURE THEATRE 1;

LT2= LECTURE THEATRE 2;

ITE STD (RM107) = ITE STUDIO;

D 1, 2, 3, 4 = D-BLOCK;

BSS = BITURS SAWA SQUARE, GC 1, 2 and 3 = GEOLOGY COMPLEX 1, 2 and 3