



MOUNTAIN TOP UNIVERSITY
COLLEGE OF BASIC AND APPLIED SCIENCES

2019/2020 ACADEMIC SESSION FIRST SEMESTER LECTURES TIME TABLE

DAY	9:00 - 10:00 am	10:00 - 11:00 am	11:00 - 12:00 noon	12:00 - 1:00pm	1:00-2:00pm	2:00-3:00pm	3:00-4:00pm	4:00-5:00pm	5:00-6:00pm	6:00-7:00 pm			
MONDAY	GST 105 (LTB I); STA 301 (CLT III); BIO 203 (CLT I); BIO 301 (BTG LT II); CHM 307 (CLT II); MCB 403 (BTG LT I); FST 305 (FST LAB); CSC 403 (LR II); MTH 201 (Dig Lab); CSC 203 (CB2 LT II); CSC 305 (CB2 LT I); FST 407 (FST LAB II); PHY325 (PHY LAB); GPH 401 (PHY SCI LT II)		FST 319 (FST LAB); MTH 207 (CLT III); CSC 205 PRACTICAL (D LAB); GLY 415 (GEO LAB)		FST 401 (FST LAB II)		CHM 203 (CHM LAB) , FST 413 (FST LAB II)/ SDN 201 (LTB 1)						
	CHM 101 (LTB); BCH 201 (LR II); BIO 205 (CLTI); PHY 203 (PHY LAB); BCH 305 (CLT II); CHM 311 (BTG LT I); CSC 307 (CB2 LT I); PHY 303 (BTG LT II); CHM 423 (CHM LAB); CSC 405 (CLT LAB); FST 405 (FST LAB II)		BIO 101 (LTB); BTG 309 BTG LT I); CHM 419 (LR II); GPH 301 (BTG LT II); CSC 305 (CB2 LT I); FST 401 (FST LAB II)		BCH 415 (BTG LT); CSC 201 (C B2 LT II); FST 201 (FST LAB); PHY 209 (LR II); BTG 301 (CLT I); PHY 309 (PHY LAB); STA 101 (CLT III); CSC 315 (CB2 LT I); GPH 403 (PHY SCI LT II)		CSC 401 (CB2 LTII); MTH 303 CLT I)						
	MCB 311 (MCB LAB)	MCB 305 (BCH LAB II); BTG 307 (BTG LAB); BIO 309 (BIO LAB); CHM 411 (CHM LAB)		CHM 421 (CLT II); BIO 311 (BIO LAB)		CHM 203 (CB2 LT II)		CHM 311/313 (CHM LAB); BIO 317 (MCB LAB); BIO 103 (BIO LAB); MCB 309 & FST 311 (BCH LAB)					
TUESDAY	MTH 101 (LTB 1); GLY 203 (LR II); CHM 207 (CLT II); MTH 301 (CB2 LT I); BIO 303 (BCH LAB II); BCH 311 (CLT I); FST 309 (FST LAB); CSC 209 (CB2 LT II); CHM 415 (CHM LAB); MCB 403 (BTG LT I); GPH 405 (PHY SCI LT II)		BTG 309 (BTG LT I); BCH 413 (BIO LAB); PHY 101 (LTB); BIO 207 (BCH LAB); CHM 307 (CLT II); BIO 313 (BTG LT II); GLY 305 (LR II); CSC 415 (CLT I); CHM 403 (CHM LAB); GPH 203 (GEO LAB); CSC 205 (CB2 LT II), FST 403 (FST LAB II)		BCH 419 (BCH LAB); CHM 101 (LTB); FST 409 (FST LAB II); GLY 201 (GEO LAB); PHY 201 (LR II); PHY 305 (PHY LAB)		BTG 307 (BTG LT I); CSC 313 (CB2 LT I) PHY 313 (P HY LAB); GLY 303 (LR II); GEO 407 (GEO LAB)		BCH 411 (CLT II); GEO 407 (PHY SCI LT II); PHY 311 (PHY LAB); FST 415 (FST LAB II)		FST 101 (FST LAB); SDN 401 (LT B 1); FST 415 (FST LAB II); PIF 101 (LTB 2)		
	BCH 201 (CLT I) CSC 209 (CB2 LT II) MCB 303 (BTG LT II) PHY 209 (PHY LABI)	MCB 307 (BCH LAB)	MCB 409 (BCH LAB II); GPH 405 (GEO LAB)	PHY 309 (CB2 LT II)	MCB 407 (MCB LAB); MCB 301 (BCH LAB); BIO 311 (BIO LAB) MTH 307 (CLT); CHM 405 (CHM LAB)				CHM 303 (CH M LAB)				
	MCB 403 (MCB LAB)				CSC 417 (LT); CHM 205 (CLT II); CHM 305 (CLT I)		CSC 411 (CLT II), GPH 407 (PHY SCI LT II)		BCH 309 (LAB)				
							CSC 207 (CB2 LT II)		CSC 211 (CB2 LT II)		GLY 101 (GEO LAB); STA 101 (CLT III)		
			MCB 309 & FST 301 (FST LAB); MTH 309 (CLT III); PHY 207 (PHY LAB) CSC 303 (CB2 LT I)				MCB 301 (BCH LAB II), GPH 407 (PHY SCI LT II)				GST 203/205 (LTB I); G LY 303 (LR II); MCB 201 (LAB); CSC 311 (CB2 LT I), PHY 321 (PHY SCI LT II)		
WEDNESDAY	MTH 313 (CLT III)				FST 315 (FST LAB); FST 421 (FST LAB II); MCB 307 (BIO LAB); PHY 307 (PHY LAB)		RELIGIOUS ACTIVITIES						
	GST 101 (LTB I); CSC 423 (LR II); MTH 209 (CB2 LT II); PHY 301 (PHY LAB); CHM 315 (CLT II); CSC 317; (CB2 LT I) BIO 315; (CLT I) BCH 301; (BTG LT II); BCH 403 (BCH LAB); GPH 301 (GEO LAB); FST 323 (FST LAB); CHM 414 (CHM LAB); FST 417 (FST LAB II); MCB 407 (MCB LAB); GLY 403 (PHY SCI LT II)		BIO 101 (LTB); GLY 101 (LTB); PHY 201 (LR II); MCB 201 (CLT I); CSC 207 (CB2 LT II); BCH 303 (LR II); CHM 303 (CLT II); PHY 305 (PHY LAB); CSC 413 (CB2 LT I); BCH 421 (BCH LAB)		CHM 203 (CB2 LT II); CHM 415 (CLT I); GPH 203 (GEO LAB); MTH 101 (LTB); PHY 203 (PHY LAB)							BCH 203 (BCH LAB); BIO 205 (BIO LAB); MTH 203 (CB2 LT II); CHM 301 (CHM LAB); BIO 305 (CLT I); CSC 425 (CSC LAB II)	
	MCB 405 (MCB LAB); CSC 303 PRACTICAL (CSC LAB)				FINAL YEAR SEMINAR								
	BIO 301 (BCH LAB II); MCB 301 (BIO LAB)				GLY 201 (GEO LAB)								
	MCB 301 (BTG LT II)	BTG 303 (BTG LT I) BIO 305 (BTG LT II) MCB 305 (BIO LAB)	FST 417 (FST LAB II)	BTG 305 (BTG LAB), MTH 305 (CLT III)								PHY 101 (LTB) CSC 311 (CB2 LTI)	
THURSDAY	MCB 407 (MCB LAB)				PHY 303 (CLT II); MTH 209 (CLT III)		PHY 301 (CLT II); MTH 201 (CLT III)		MTU PRAYS (Chapel) / DISTINGUISHED LECTURES / SDN 101 (LTB 1) / PIF 201 (LTB 2) / PIF 301 (LTB 3)/ PIF 401 (LTB 3)				
	CSC 201 PRACTICAL (CSC LAB)												
	BIO 317 (BIO LAB); BCH 417 (BCH LAB); CSC 101/CSC 111 (LTB); GPH 201 & PHY 211 (LR II); FST 203 (CLT II); STA 301 (CLT III); CHM 301 (CLT I); BTG 303 (BTG LT I); PHY 311 (PHY LAB); FST 321 (FST LAB); CSC 409 (CB2 LT II); CHM 417 (CHM LAB); BIO 201 (BTG LT II); GPH 305 (GEO LAB) , FST 411 (FST LAB II)		GLY 201 (BTG LT II); MCB 311 (CLT I); CHM 313 (CHM LAB); GPH 303 (LR II); FST 303 (FST LAB) CSC 407 (CLT II); GPH 409 (GEO LAB)		CHM 305 (CLT I); CHM 413 (CLT II); CSC 403 (CSC LAB); GLY 305 (LR II); MTH 303 (CB2 LT I); CHM 201 (CHM LAB)		CHM 201 (CHM LAB); BCH 307 (LR II); CSC 211 (CB2 LT I); CSC 301 (CB2 LT II); CSC 421 (CSC LAB), GLY 415 (PHY SCI LT II)						
	BTG 301 (BTG LT I); BCH 403 (BCH LAB); CSC 201 (CB2 LT II)		BCH 301 (BCH LAB); CSC 203 (CB2 LT II); MCB 409 (BCH LAB II)		PHY 103 (PHY LAB); MCB 303 (MCB LAB); BIO 307 (BIO LAB); FST 317 (FST LAB); BTG 305 (BTG LAB); MCB 409 (BCH LAB II)								
		BIO 303 (BIO LAB); CSC 309 (CB2 LT I); CHM 307 (CHM LAB); FST 419 (FST LAB II); STA 201 / STA 203 (LTB)		MCB 311 (CLT I)									
FRIDAY	GST 201 (LTB I) GST 301 (LTB)		GST 201 (ENTREPRE NEURSHIP CENTRE) GST 301 (ENTREPRE NEURSHIP CENTRE)		GST 103 (LTB I)		EXTRA-CURRICULA R ACTIVITIES						
	ESM 101 (ORGAN HOUSE) ESM 401 (ORGAN HOUSE)						ESM 201 (ORGAN HOUSE) GST 401 (ENTRE. CENTRE) ESM 301 (ORGAN HOUSE)						

