







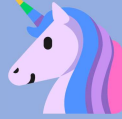














	9 : 00	10 : 00	11 : 00	12 : 00	13 : 00	14 : 00	15 : 00	16 : 00	17 : 00
M O N	PH3124  Quantum Mechanics LHC 301	PH3114  Electrodynamics LHC 205	MT3144  Ordinary Differential Equations LHC 206			MT3114  Rings and Modules LHC 206			MT3124  Real Analysis LHC 206
T U E		MT3134  Point Set Topology LHC 206		PH3144  Electronics LHC 205		MT3124  Real Analysis LHC 206	MT3174  Fields and Galois Theory LHC 206		
W E D	PH3114  Electrodynamics LHC 205				L U N C H	MT3164  Numerical Analysis LHC 206			
T H U	PH3124  Quantum Mechanics LHC 301	MT3144  Ordinary Differential Equations LHC 206	MT3154  Graph Theory LHC 206		MT3164  Numerical Analysis LHC 206		MT3174  Fields and Galois Theory LHC 206		MT3124  Real Analysis LHC 206
F R I	MT3154  Graph Theory LHC 206	PH3114  Electrodynamics LHC 205	MT3134  Point Set Topology LHC 206			MT3114  Rings and Modules LHC 206			