

Wednesday	GES 103-MPH PHY 201-R1 BIO 301-R4 PHY 307-R5 TML 205-PLBI BTE 403-R3 ITP 405-R6 CHM 409-CLB BIC 421-BCLB FDT 509-R5 AMS 321-B12 BUS 305-B5 ECO 319-B6 PMT 303-B9 HRM 405-B11 ECO 207-HD ECO 413-B7 ACC 411-B4 EEE 303-R7 URP 203-B8 ARC 301-LAB EST 203-LAB QTS 301-CLBII BDT 205-LAB BDT 311-BCLBII	GES 103-MPH BTE 305-R4 BIO 311-R6 PHY 307-PLBII PHY 201-R1 PMT 503-R5 BTE 403-R3 ITP 405-R6 CHM 409-CLB CSC 403-R8 BIC 421-BCLB FDT 509-R2 ITP 301-CLBII BUS 305-B5 ECO 309-B10 PMT 303-B9 BTE 203-B4 TML 301-B6 HRM 405-B11 ECO 207-HD EEE 303-R7 URP 203-B8 URP 307-LAB ARC 301-LAB EST 203-LAB BDT 205-LAB BDT 311-BCLBII	PHY 105-LAB BTE 305-R4 FDT 303-R3 CHM 311-R8 BIO 311-R6 PHY 305-R2 GES 201-MPH PMT 503-R5 CSC 403-R8 MIC 409-B5 BIC 407-BCLB AMS 313-B9 CSC 503-B11 HRM 305-B10 GES 311-HD FDT 403-B6 FDT 503-LAB PMT 409-B8 ECO 307-B12 ECO 411-B10 ACC 405-B7 MEE 307-R7 URP 307-LAB ARC 315-CLBI EST 205-CLBII QTS 307-BCLBII	PHY 105-LAB MIC 303-R2 CHM 311-R8 GES 201-MPH PHY 305-R4 FDT 407-R6 CSC 409-B8 MIC 409-B5 BIC 305-BCLB AMS 313-B9 BIC 407-BCLB CSC 503-B11 HRM 305-B10 GES 311-HD FDT 503-LAB TML 403-PLB MKT 401-B4 ECO 411-B10 ACC 405-B7 FNB 407-B9 EEE 305-R8 URP 305-B12 ARC 209-LAB ARC 311-CLBI EST 205-CLBII QTS 307-BCLBII BDT 309-LAB	FNB 201-MPH CSC 409-B8 AMS 221-R5 BIC 305-BCLB PHY 401-R2 AMS 311-R4 HRM 305-B10 MKT 305-B5 BIO 201-BLB FDT 503-LAB PMT 401-B11 TML 309-B7 MKT 401-B4 CHM 407-R1 ECO 415-B8 ACC 407-B6 FNB 407-B9 PMT 509-R5 EEE 305-R8 EEE 203-HD URP 305-B12 ARC 209-LAB ARC 311-CLBI QTS 305-BCLBII BDT 309-LAB	SPORTS				
Thursday	BIO 101-MPH PHY 301-R4 AMS 323-R2 BIC 301-R6 FDT 407-R2 CSC 209-R3 PHY 409-PLB BIC 425-BCLB FDT 511-B5 PHY 211-R1 ITP 505-LAB BIO 305-BCLBI BTE 503-B4 ECO 305-HD FDT 305-B8 TML 401-B11 HRM 403-B8 ECO 211-B12 FNB 401-B6 PMT 507-R5 URP 209-B7 URP 315-B9 EST 303-BCLBII SGF 209-CLBI QTS 303-CLBII BDT 301-LAB SGF 303-LAB	PHY 101-MPH PHY 301-R4 BTE 201-R1 BTE 301-R9 BIC 301-R6 AMS 323-R2 PHY 203-R3 FDT 407-R2 TML 201-B11 CSC 405-LAB PHY 409-PLB BIC 425-BCLB FDT 511-B5 ITP 505-LAB BIO 302-B4 ECO 305-HD PMT 305-B10 FDT 305-B8 BIO 203-BLB BIO 305-BCLBI ECO 211-B12 GEL 281-LAB URP 209-B7 URP 315-B9 EST 303-BCLBII SGF209-CLBI QTS 303-CLBII BDT 301-LAB SGF 303-LAB	BTE 201-R1 PHY 203-R3 BTE 301-R9 PHY 309-R2 PMT 505-B9 BTE 409-PLBII MIC 413-R6 BIO 302-B4 BTE 507-PLBI BUS 305-B7 ECO 315-B8 PMT 305-B10 BIO 203-BLB TML 403-B11 HRM 405-B6 ECO 413-B5 FNB 403-B12 GEL 281-LAB MEE 207-MPH BIC 411-BCLB URP 301-LAB ARC 315-CLBI EST 305-CLBII QTS 301-BCLBII BDT 201-LAB SGF 207-LAB SGF 305-BCLBIII	AMS 101-HD AMS 201-R1 CSC 207-R3 PHY 205-R5 PHY 309-R2 PMT 505-B9 MIC 413-R6 PHY 413-R7 FDT 515-R8 AMS 393-B5 ITP 509-B6 BTE 507-PLBI BUS 307-B7 ECO 315-B8 TML 403-B11 TML 303-B6 CHM 313-R4 ECO 413-B5 ACC 411-B10 GEL 281-LAB MEE 381-R8 MEE 207-MPH BIC 411-BCLB URP 301-LAB ARC 315-CLBI EST 305-CLBII QTS 301-BCLBII BDT 201-LAB SGF 207-LAB SGF 305-BCLBIII	AMS 101-HD AMS 201-R1 CSC 305-R2 BIC 309-R3 BTE 403-R6 PHY 413-R7 CHM 405-B9 AMS 393-B5 ITP 509-B6 FDT 515-R8 CHM 313-R4 HRM 305-B4 FDT 309-B7 TML 403-B11 MKT 401-B9 ECO 405-B8 ACC 411-B10 MEE 381-R8 URP 301-LAB SGF 309-CLBI	LUNCH BREAK	AMS 207-R1 BIO 307-R4 ACC 101-MPH PHY 103-LAB FDT 417-R3 PHY 303-B6 BIC 409-BCLB CSC 511-R6 CHM 315-CLB ACC 301-B9 FDT 507-LAB ECO 203-HD ECO 411-B7 ACC 407-B4 FNB 405-B10 ARC 301-LAB BDT 203-LAB BDT 305-CLBII SGF 307-LAB PHY 405-PLB	CHM 103-LAB BTE 307-R4 CSC 303-R1 PHY 103-LAB FDT 417-R3 PHY 317-LAB BIC 409-BCLB FDT 403-LAB CSC 511-R6 MIC 203-LAB BTE 501-LAB GES 301-MPH PHY 211-B6 MIC 305-BLB FDT 507-LAB TML 407-B7 ECO 203-HD ECO 415-B5 ACC 407-B4 FNB 405-B10 BIO 405-R7 CEN 201-R9 URP 201-LAB ARC 301-LAB EST 201-LAB QTS 201-CLB BDT 203-LAB BDT 305-CLBII SGF 307-LAB	AMS 203-R2 CHM 103-LAB BTE 307-R4 CSC 303-R1 BIC 303-BCLB PHY 103-LAB FDT 405-LAB ITP 405-R5 PHY 317-L AB FDT 403-LAB CSC 515-R6 MIC 203-LAB BTE 501-PLBI GES 301-MPH MIC 305-BLB FDT 507-LAB TML 407-B7 FNB 201-HD CEN 201-R9 ECO 415-B5 BIO 405-R7 PMT 511-B12 URP 201-LAB ARC 317-CLB EST 201-LAB QTS 201-CLB BDT 303-LAB BDT 207-CLBII	AMS 203-R2 CHM 103-LAB BIC 303-BCLB FDT 405-LAB PHY 317-LAB FDT 403-LAB PHY 411-R4 CSC 515-R6 MIC 203-LAB CHM 101-MPH BTE 501-PLBI HRM 301-B5 FNB 301-B6 PMT 307-B8 MKT 405-R1 CHM 303-R3 FNB 201-HD ECO 317-B7 FNB 409-B11 PMT 511-B12 URP 201-LAB ARC 317-CLB BDT 303-LAB BDT 207-CLBII SGF 305-LAB

Friday	AMS 207-R2 FDT 203-R3 CHM 305-R6 ACC 101-MPH ECO 205-B9 CSC 411-R5 FDT 513-R1 CSC 507-LAB MIC 407-BLBII FNB 307-HD ECO 313-B7 TML 303-B6 FNB 403-B4 HRM 201-B10 MIC 201-LAB BIC 307-R7 BIC 417-BCLB URP 311-B8 QTS 305-LAB BDT 313-LAB SGF 201-CLBI SGF 311-BCLBII	AMS 105-MPH AMS 207-R2 CSC 311-LAB CHM 305-R6 FDT 203-R3 FDT 413-R4 BTE 407-LAB ECO 205-B9 CSC 411-R5 PHY 407-PLB FDT 513-R7 CSC 507-LAB MIC 407-BLBII FNB 307-HD ECO 313-B7 PHY 313-PLBII TML 303-B6 FNB 403-B4 HRM 201-B10 BIC 417-BCLB URP 311-B8 QTS 305-LAB BDT 313-LAB SGF 201-CLBI SGF 311-BCLBII	CHM 203-R1 PHY 201-R6 CSC 311-LAB BIC 305-BCLB AMS 105-MPH FDT 413-R4 BTE 407-LAB PHY 407-PLB AMS 391-R2 BIC 301-R5 ECO 305-HD PHY 313-PLBII FDT 303-LAB ACC 303-B5 CHM 413-CLB FDT 511-B6 MHT 405-B11 EEE 307-R6 BIC 417-BCLB URP 313-B8 SGF 301-CLBII	CHM 101- MPH CSC 307-R2 PMT 509-B4 ACC 201-B6 AMS 221-HD CSC 509-R1 MKT 305-R3 ACC 303-B4 ECO 407-B5 FDT 303-LAB CHM 413-CLB PHY 405-PLB TML 407-B7 MKT 405-B11 ACC 409-B10 FNB 401-B12 MIC 411-R6 EEE 307-R6 URP 313-B8 QTS 309-BCLBI SGF 301-CLBII	CHM 101-MPH CSC 307-R2 BIO 311 -R3 BIC 309 -BCLB AMS 221-HD CSC 509-R1 MKT 305-R3 ACC 305-B4 ECO 407-B5 FDT 303-LAB FDT 411-LAB PHY 405-PLB TML 307-B9 ACC 409-B10 FNB 401-B12 HRM 403-B8 MIC 411-R6 BIO 205-B7 EEE 309-B6 QTS 309-BCLBI SGF 307-LAB			JUMAT	CSC 201-R2 AMS 317-R4 BIC 311-BCLB CHM 105-MPH PHY 209-LAB CSC 209-B5 TML 205-R3 PHY 211-R6 AMS 313-CLBII CHM 307-LAB BTE 305-LAB ECO 301-B4 FNB 303-HD FDT 515-LAB TML 309-B8 HRM 403-B9 FNB 407-B10 MKT 301-B7 MIC 303-LAB MEE 311-LAB URP 309-R1 SGF 203-LAB SGF 309-CLBI	BIC 311-BCLB GES 401-HD CHM 105-MPH PHY 209-LAB BIO 407-BLB TML 205-R3 CHM 307-LAB BTE 305-LAB ECO 301-B4 FNB 305-B7 AMS 317-R4 CSC 209-B5 PHY 403-PLB FDT 515-LAB TML 309-B8 MKT 301-B7 BIO 301-LAB MEE 311-LAB URP 309-R1 SGF 203-LAB SGF 309-CLBI	CSC 101-MPH AMS 319-R4 GES 401-HD BIC 311-BCLB PHY 209-LAB BIO 407-BLB CHM 307-LAB BTE 305-LAB HRM 303-R2 GES 203-R3 CSC 201-R6 MEE 311-LAB EEE 205-R5 FDT 515-LAB
Saturday			ECN 211-MPH URP 301-LAB	ECN 211-MPH URP 301-LAB	URP 301-LAB				CSC/CHM PHY -PRACTICAL	CSC/CHM/ PHY -PRACTICAL	CSC/CHM/PHY -PRACTICAL

HODS-Please extract your Departmental courses for your staff.
22 June 2011