

# BELLS UNIVERSITY OF TECHNOLOGY, OTA



## FIRST SEMESTER LECTURE TIME TABLE: 2016/2017 SESSION (FINAL VERSION)

Days/Time	8-9 am	9-10am	10-11am	11-12noon	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm	5-6pm	
<b>Monday</b>	BUS 101-R1 TCE501-R2 FDT 309-R3  BIC 311-R4 CHM 301-R5 CSC 501-R6 ARC 201-STD 2 URP 301-STD 3 MIC 307-LAB FDT 415-LAB NUD 301-FLB PHY 417-PLB1 CSH 401-BCLB2 BIC 415-BCLB BUS 407/FSB 507-B4 ECO 313-B5 ACC 301-B6 PMT 305-B7 QTS 201-B8 HRM 207-B9 MEE 309-B10 CSC 401-B11 URP 401-STD4 QTS 401- B2 MEE 411-LAB ARC 401-STD4 MEE203-ELT TCE 509-ELAB 2 EEE 511-ELABA BDT 513-ARCS1 MIC 201-MPH EST 507-500SA ECO 201-HD TML 305-B12 SGF 401-R11 BDT 415-R12 AMS307- R10 AMS 427-CLB11	BUS 101-R1 TCE501 -R2 FDT 309-R3 <b>BTE 309-R4</b> CHM 301-R5 CSC 501-R6 ARC 201-STD2 URP 301-STD3 MIC 307-LAB FDT 415-LAB NUD 301-FLB PHY 417-PLB1 CSH 401-BCLB2 BIC 415-BCLB BUS 407/FSB507-B4 ECO 313-B5 ACC 301-B6 PMT 301-B7 QTS 201-B8 HRM 207-B9 MEE 309-B10 CSC 401-B11 URP 401-STD 4 QTS 401-B2 URP 103-STD 2 MEE 203-ELT ARC 401-STD4 EEE 511-ELABA TCE 509-ELAB 2 NUD 301-BCLB1 BDT 513-ARCS1 MIC 201-MPH EST 507-500SA ECO 201-HD BUS 301-B1 CHM 401-CLB1 MIC 401-BLB SGF 401-R11 BDT 415-R12 AMS307- R10 AMS 427-CLB11	CHM 309-R1 EEE 301-HD FDT 503-R3 <b>BTE 309—R4</b> ITP 501-R5 PMT 201-R6 PHY 207-R10 CHM 201-CLBII CSC 411-ICT1 MIC 401-BLB CHM 401-CLB1 BIC 401-BCLB TML 203-BLB3 ACC 203-B1 TML 409-B2 MKT 303-B3 TML 301-B4 BUS 203-B4 BUS 401-B5 BUS 401-B6 ACC 403-B7 BUS 301-B8 ECO 407-B11 SGF 321-B12 MEE 205-ELT URP 103-STD 2 BDT 405-R12 MEE 401-LAB BME 403-R11 ARC 401-STD4 FSB 407-B9 EST 101-ELAB 1 FSB 501-BCLB1 TCE 511-ELAB 2 EST 507-ARCS1 EST 307-B10 EST 507-ARCS1 <b>BTE 405-LAB</b> ARC 307-R7 QTS 101-B1 GES 101-MPH BIC 205-R2 SGF 503-CAT(AD BDT 101-STD	CHM 309-R1 EEE 301-HD FDT 307-R3 MEE 501 –R4 ITP 501-R5 PMT 201-R6 PHY 207-R10 CHM 201-CLBII FDT 411-FLB NUD 303-BCLB2 BIC 401-BCLB MEE 205-ELT TML 201-BLB3 ITP 401-B1 ECO 317-B2 TML 301-B3 BUS 203-B4 BUS 401-B5 MKT 205-B6 PMT 401-B7 SGF 321-B8 BDT 405-B12 MEE 401-ELABA QTS 403-R11 ARC 401-STD4 FNB 305-B3 CSH 407-CHL3 FSB 501-BCLB1 MIC 303-BLB1 TCE 511-ELAB 2 EEE 509-ELABA EST 307-B10 EST 507-ARCS1 BDT 529-B9 BIC 307-BCLB <b>BTE 405-LAB</b> GES 101-MPH CEN 403-B11 BIC 205-R2 SGF 503-CAT(AD PHY 317-PLB11	ITP 401-R1  —ELT FDT 307-R3 MEE 501-R4 CSC 101-R5 CSC 207-1CT1 PHY 413-PLB CHM 317-CHL1 AMS 105-MPH FDT 411-FLB ACC 303-B6 EST 101-ELAB 1 EEE 305-HD TML 201-BLB3 EEE 503-B1 ECO 317-B2 FNB 305-B3 ECO 409-B4 BUS 401-B5 MKT 205-B6 PMT 401-B7 ARC 305-ARCST EST 209-B10 BDT 501-R2 MEE 401-ELABA QTS 403-R11 MCT 403-R12 NUD 303-BCLB2 CSH 407-CHL3 MIC 303-BLB1 TCE 513-ELAB 2 QTS 501-B8 URP 507-STD 5 BDT 529-B9 BIC 307-BCLB CEN 403-B11 SGF 503-CAT(AD PHY 317-PLB11	<b>LUNCH BREAK</b>		FDT 505-R1 <b>BTE 301-R2</b> MEE 503-R3 EEE 501-R4 ITP 303 –R5 ITP 509-R6 BIC 201-BLB BIO 101-MPH CSC 203 –ICT1 PHY 409-PLB1 BIC 407-BCLB HRM 201-B1 NUD 401-B2 PHY 213-B3 BDT 403-B4 URP 205-STD 2 INB 201-B6 PMT 405-B7 ECO 303-B8 TML 307-B9 EST 301-B10 URP 419-STD 4 FNB 307-B12 MEE 305-LAB MCT 401-R11 ARC 403-STD3 NUD 201-PHYLB CEN 509-ELAB 2 URP 507-STD5 BTE 205-R12 URP 303-STD3 HRM 307-B4 FDT 407-B12 MEE 201-HD QTS 203-B5 QTS 413-B11 EEE 411-ELT SGF 403-CAT(AD AMS 309-CLB11	FDT 505-R1 <b>BTE 301R-2</b> MEE 503-R3 EEE 501-R4 ITP 303-R5 ITP 509-R6 BIC 201-BLB BIO 101-MPH CSC 203-ICT1 FDT 305-FLAB PHY 111-PLB11 HRM 201-B1 NUD 401-B2 PHY 213-B3 BDT 403-B4 URP 205-STD 2 INB 201-B6 PMT 405-B7 ECO 307-B8 TML 307-B9 EST 301-B10 URP 419-STD 4 FNB 307-B12 URP 303-STD 3 MCT 401-R11 ARC 403-STD3 NUD 201-PHYLB CEN 509-ELAB 2 BDT 515-ARCS1 BTE 205-R12 GEL 281-LAB BIC 413 –BCLB CHM 407-CLB1 PHY 425-PLB1 MEE 201-HD QTS 203-B5 QTS 413-B11 EEE 411-ELT SGF 403-CAT(AD AMS 421-R10 AMS 309-CLB11	FDT 505-R1 <b>BTE 401-R2</b> TML 209-R3 ITP 503-R4 BUS 311-R5 AMS 201-R6 BIO 103-BLB CSC 311-ICT1 FDT 305-FLB PHY 111-PLB11 CHM 407-CLB BIC 413-BCLB PMT 501-B3 BUS 415-B4 ECO 103-HD ECO 403-B6 ACC 401-B10 GEL 281-LAB URP 101-STD 2 ARC 205-STD2 ARC 309-STD3 ARC 101-R10 GES 301-MPH QTS 405-B12 BME 401-R12 ARC 403-STD3 FSB 503-B5 CEN 501-ELAB 2 BDT 505-B7 GES 201-500ELT PMT 413-B1 ECO 307-B8 PHY 419-PLBII QTS 205-B9 CEN 401-B11 SGF 511-R11 PHY 425-PLB1 AMS 421-CLB1	AMS 205-R2 BIC 301-R3 TML 209-R3 ITP 503-R4 BUS 311-R5 MEE 307 –R6 BIO 103-LAB CSC 311-LAB FDT 305 -LAB PHY 111-LAB EEE 301-ELAB BIC 413-BCLB PMT 311-B3 BUS 415-B4 ECO 103-HD ECO 403-B6 ACC 401-B10 GEL 281-LAB URP 101-STD 2 ARC 205-STD2 ARC 309-STD3 ARC 101-R10 GES 301-MPH QTS 405-B12 BME 401-R12 ARC 403-STD3 FSB 503-B5 CEN 501-ELAB2 GES 201-500ELT BDT 543-B6 PMT 413-B1 PHY 419-PLBII QTS 205-B9 CEN 401-B11 SGF 511-R11 AMS 421-CLB1

**Tuesday**

CHM 203-R1  
**BTE 301-R2**  
 CSC 205-R3  
 FDT 405-R4  
 ITP 401-R5  
 PHY 105-LAB  
 CHM 405-CLB1  
 TML 209-R11  
 BIC 423 -BCLB  
 CSC 513-ICT1  
 BIO 205-BLB  
 FNB 301-B1  
 URP 317-STD2  
 PMT 501-B3  
 FSB 511-B4  
 HRM 303-B5  
 TML 311-B6  
 MEE 501-B7  
 EEE 313-ELT  
 ARC 101-R10  
 ARC 203-STD2  
 BDT 201-B2  
 EST 403-R11  
 MEE 403-LAB  
 BME 301-LAB  
 ARC 405-STD4  
 NUD 203-CHL2  
 NUD 305-CHL1  
 NUD 203-CHL2  
 NUD 403- PLB1  
 CEN 503- ELAB 2  
 QTS 501-B8  
 BDT 501-B11  
 URP 509-STD 5  
 ECO 309-HD  
 EEE 315-MPH  
 ECO 305-B9  
 SGF 533-ARC1  
 EST 201-B10  
 AMS 411-CLB11  
 INB 405-B12

CHM 203-R1  
 FDT 301-R2  
 CSC 205-R3  
 FDT 405-R4  
 ITP 401-R5  
**BTE 505-R6**  
 CHM 405-CLB1  
 TML 209-R11  
 BIC 423-BCLB  
 CSC 513-ICT1  
 BIO 205-BLB  
 FNB 301-B1  
 URP 317-STD2  
 TCE 501-B3  
 HRM 303-B5  
 TML 311-B6  
 EEE 313-ELT  
 EEE 505-PLBII  
 ARC 203-STD2  
 PMT409-B8  
 EST 403-R11  
 MEE 403-LAB  
 BME 301-LAB  
 ARC 405-STD4  
 NUD 305-CHL1  
 NUD 203-CHL2  
 NUD 403- PHL1  
 CEN 503- ELAB 2  
 QTS 503-ARCS2  
 BDT 501-B11  
 MIC 407-BLB  
 ECO 309-HD  
 URP 509-STD 5  
 EEE 309-MPH  
 CHM 303 CLB1  
 AMS 101-MPH  
 EST 207-B4  
 MCT 403-LAB  
 ECO 305-B9  
 SGF 533-ARC1  
 EST 201-B10  
 BDT 201-B2  
 SGF331-ARC(MM)  
 AMS 411-CLB11  
 INB 405-B12

ITP 403-R1  
 AMS 205-R2  
 FDT 307 R3  
 ECN 521-R4  
 BIO 301-BIOL  
 CHM 317-R6  
 ACC 101-MPH  
 CHM 401-CLB1  
 BIC 403-BCLB  
 ITP 303-B6  
 HRM 207-B9  
 ACC 303-B11  
 MIC 407-BLB  
 PHY 105-LAB  
 MEE 505-MCT LAB  
 ITP 501-B12  
 PMT 409-B8  
 TML 311-R10  
 TCE 405/CEN 405-R3  
 ACC 201-B7  
 FDT 405-LAB  
 BDT 301-B1  
 BUS 415-B4  
 URP 415-STD4  
 MEE 403-LAB  
 MCT 403-LAB  
 BME 403-LAB  
 ARC 405-STD4  
 BTE 301-LAB  
 EEE 515- ELAB 1  
 TCE 513-ELAB 2  
 CEN 503- ELAB2  
 QTS 503-ARCS2  
 EST 501- B10  
 BDT 521-ARCS1  
**BTE 305-LAB**  
 EEE 407- ELABA  
 SGF 405-CAT(AD  
 SGF331-ARC(MM  
 AMS 307-CLB11  
 EEE203-ELT

ITP 403-R1  
 AMS 205-R2  
 FDT 307 R3  
**BTE 503-R4**  
 BIO 301-BIOL  
 FDT 401-R5  
 CHM 315-R6  
 ACC 101-MPH  
 MIC 403-BLB  
 BIC 403-BCLB  
 PHY 403-PLB  
 CHM 411-CLB1  
 FDT 501-FLB  
 PHY 205 -PLBII  
 PHY 105 -LAB  
 MKT 301-B7  
 ACC 303-B2  
 MEE 505-B3  
 TML 409-B4  
 ECO 405-B5  
 ACC 403-B6  
 NUD 311-B8  
 MEE 305-B9  
 URP 415-STD4  
 MCT 313-LAB  
 ARC 407-STD4  
 NUD 407-PHL1  
 TCE 513-ELAB 2  
 EEE 515- ELAB 1  
 EST 501- ARCS2  
 ACC 201-B7  
 BDT 521-ARCS1  
 FDT 203-R10  
 GES 203-MPH  
 QTS 415-B10  
 EEE 407- ELABA  
 PMT 403-B11  
 SGF 405-CAT(AD  
 EEE203-ELT  
 AMS 307-CLB11  
 EEE 517-B12

ECN 521-R1  
 ECO 313-R3  
**BTE 503-R4**  
 FDT 401-R5  
 CHM 315-R6  
 CSC 409-ICT2  
 MIC 403-BLB  
 PHY 403-PLB1  
 PHY 101-ELT  
 CHM 411-CLB  
 FDT 501-FLB  
 PHY 205-PLBII  
 NUD 407-PHL1  
 MKT 301-B7  
 PMT 303-B2  
 ITP 501-B3  
 TML 409-B4  
 ECO 405-B5  
 ACC 403-B6  
 NUD 311-B8  
 MEE 305-B9  
 AMS 203-HD  
 BDT 203-R11  
 URP 415-STD 4  
 MCT 313-LAB  
 ARC 407-STD4  
 NUD 407-PHL1  
 BDT PMT 505-B12  
**BTE 305-LAB**  
 GES 203-MPH  
 QTS 415-B10  
 PMT 403-B11  
 SGF 405-CAT(AD)  
 EEE 517-B12

TML 207-R1  
**BTE 307-R2**  
 CHM 403-R3  
 CSC 407-R4  
 FDT 417-R5  
 ITP 407--R6  
 PHY 411-P LB1  
 CSC 505-ICT1  
 FDT 307-FLB  
 CHM 323-CLB  
 BUS 201-B3  
 INB 303-B4  
 BUS 403-B5  
 ECO 211-B6  
 ECO 409-B7  
 PMT 301-B8  
 ECO 419-B9  
 ITP 409-B10  
 TML 401-B11  
 ACC 203-B12  
 BIO 207-BLB  
 MEE 101-HD  
 ARC 201-STD2  
 ARC 303-STD3  
 EST 401-R10  
 ECN 211-MPH  
 EST 401-R10  
 QTS 407-R11  
 MEE 405-LAB  
 BME 305-LAB  
 ARC 409-STD4  
 FDT 203-ELT  
 BME 507-ELAB 2  
 QTS505-500SA  
 EST 509-ARCS1  
 BDT 515-B1  
 EEE 415-ELAB1  
 SGF 513-CAT(AD  
 PHY 313-PLB11  
 EEE 509-ELABA

TML 207-R1  
**BTE 307-R2**  
 CHM 403-R3  
 CSC 407-R4  
 FDT 505-R5  
 CHM 207-R6  
 PHY 411-P LB1  
 CSC 505-ICT1  
 FDT 307-FLB  
 INB 303-B4  
 BUS 301-B5  
 ECO 211-B6  
 ECO 409-B7  
 PMT 301-B8  
 TCE 503- LAB  
 ITP 409-B10  
 TML 401-B11  
 ACC 203-B12  
 BIO 207-BLB  
 MEE 101-HD  
 ARC 201-STD2  
 ARC 303-STD3  
 BIC 405 -BCLB  
 EST 401-R10  
 QTS 407-R11  
 MEE 405-LAB  
 BME 305-LAB  
 ARC 409-STD4  
 FDT 203-ELT  
 BME 507-ELAB 2  
 QTS505-500SA  
 EST 509-ARCS1  
 BDT 515-B1  
**BTE 501-LAB**  
**EEE 415-ELAB1**  
 SGF 513-CAT(AD  
 PHY 313-PLB11  
 AMS 413-CLB11  
 GES 105-MPH  
 AMS 301-CLB1  
 EEE 509-ELABA

FDT 409-R1  
 EST 405-R2  
 BME 505-R3  
 FDT 507-R4  
 FNB 307-R5  
 CHM 207-R6  
 PHY 213-PLB1  
 CSC 201-LAB  
 EEE 503-ELAB  
 INB 303-B1  
 ECO 319-B2  
 ECO 211-B6  
 PMT 411-B5  
 BUS 407-B6  
 TML 203-B7  
 TML 305-B8  
 PMT 503-B9  
 URP 417-STD 4  
 TCE 503- B12  
 EEE 205-MPH  
 BME 407-LAB  
 MCT 405-LAB  
 ARC 409-STD4  
 MEE 523-ELAB  
 QTS 503-B10  
 BDT 503-B11  
 URP 311-STD 3  
 CSC 301-ICT1  
 BIC 405-BCLB  
 AMS 210-LAB  
**BTE 501-LAB**  
 BUS 203-B4  
 BUS 411-ELT  
 SGF 407-ARC1  
 URP 517-STD 5  
 ITP 507-LAB  
 AMS 413-CLB11  
 GES 105-MPH  
 AMS 301-CLB1

FDT 409-R1  
 EST 405-R2  
 BME 505-R3  
 FDT 507-R4  
 CHM 305-R5  
 CHM 207-R6  
 PMT 301-B9  
 CSC 201-LAB  
 EEE 503-ELAB  
 ECO 319-B2  
 TML 305-B3  
 ECO 401-B4  
 PMT 411-B5  
 ACC 401-B6  
 TML 203-B7  
 FNB 405-B8  
 BIC 307-BCLB  
 URP 417-STD 4  
 TCE 503-B12  
 EEE 205-MPH  
 BDT 303-B8  
 BDT 401-R12  
 MCT 405-LAB  
 MEE 523-ELAB  
 EST 501-B1  
 BDT 503-B11  
 URP 311-STD 3  
 CSC 301-ICT1  
 AMS 210 -LAB  
 BUS 411-ELT  
 SGF 407-ARC1  
 URP 517-STD 5  
 ITP 507-LAB  
 AMS 413-CLB11  
 AMS 301-CLB1

**Wednesday**

PHY 201-R1  
**BTE 301-R2**  
 EEE 505-B11  
 ITP 405-R4  
 URP 515-R5  
 EST 405-R10  
 URP 411-STD4  
 BDT 401-R12  
 GES 103-MPH  
 PHY 201-PLB1  
 BIO 301-BLB  
 CHM 409-CLB1  
 BIC 421-BCLB  
 ACC 411-B1  
 INB 305-B3  
 ECO 319-B4  
 URP 203-ARCS1  
 PMT 303-B6  
 BUS 405-B7  
 HRM 405-B8  
 FDT 309-B10  
 BME 505-B9  
 ECO 203-HD  
 ARC 301-STD3  
 EST 203-LAB  
 BDT 205-LAB  
 BDT 311-B12  
 BME 307-LAB  
 MEE 407-LAB  
 ARC 411-STD4  
 NUD 409-PLB1  
 NUD 313-R6  
 BME 509-ELAB 2  
 QTS-507-R11  
 FDT 509-FLB  
 QTS 301-B5  
 TML 205-PLB1  
 EEE 207-MPH  
 SGF 505-CAT(AD)  
 AMS 313-CLB11  
 ARC 213-STD2

BME 503-R1  
 BTE-401-R2  
 EEE 505-B11  
 ITP 405-R4  
 URP 515-R5  
 EST 405-R10  
 URP 411-STD4  
 BDT 401-R12  
 GES 103-MPH  
 CSC 403-ICT2  
 CHM 409-CLB1  
 BIC 421-BCLB  
 ITP 301-B2  
 INB 305-B3  
 FDT 403-B4  
 URP 203-B5  
 PMT 303-B6  
 ECO 309-B7  
 HRM 405-B8  
 FDT 309-B10  
 URP 307-STD 3  
 ECO 203-HD  
 ARC 301-STD3  
 EST 203-LAB  
 BDT 205-LAB  
 BDT 311-B12  
 BME 307-LAB  
 MEE 407-LAB  
 ARC 411-STD4  
 NUD 401-PLB1  
 NUD 313-R6  
 BME 509-ELAB 2  
 QTS-507-R11  
 FDT 509-FLB  
 TML 301-B1  
**BTE203/BME303-  
 ELT**  
 SGF 205-B12  
 SGF 505-CAT(AD)  
 AMS 313-CLB11  
 ARC 213-STD2

BME 503-R1  
**BTE 303-R2**  
 FDT 303-R3  
 CHM 311-R4  
 MCT 501-R5  
 PHY 105-LAB  
 BUS 201-MPH  
 MIC 409-BLBI  
 CSC 403-ICT2  
 BIC 407-BCLB  
 PMT 503 -B1  
 ITP 301-B2  
 MEE 307-B3  
 FDT 403-B4  
 ACC 405-B5  
 PMT 409-B6  
 ECO 411-B7  
 EST-205- CLBII  
 QTS 307-B9  
 PMT 205-B11  
 ECN 211-HD  
 ECO 307-B12  
 MCT 407-LAB  
 URP 307-STD 3  
 ARC 315-CLB1  
 MEE 407-LAB  
 ARC 411-STD4  
 MEE 513- ELAB  
 EST 511-ARCS1  
 ACC 405/FSB 505-  
 B10  
 BDT 505-ELABA  
 EST 503-CLBII  
**BTE203/BME303-  
 ELT**  
 SGF 205-B12  
 SGF 505-CAT(AD)  
 PHY 309-PLB11

BME 503 -R1  
**BTE 303-R2**  
 FDT 309-R3  
 CHM 311-R4  
 FDT 503-R5  
 FDT 203-R6  
 URP 413-R11  
 EST 403-B1  
 MKT 401-B2  
 ECO 411-B3  
 MCT 501-B4  
 BIC 407-BCLB  
 NUD 303 -B9  
 HRM 305-B7  
 FNB 407-B8  
 URP 305-STD3  
 CSC 409-ICT2  
 FNB 201-MPH  
 BIO 201-BLBI  
 EST 503-CLBII  
 QTS 307-B9  
 PMT 205-B11  
 ECN 211-HD  
 MIC 409-BLB11  
 BIC 305-BCLB  
 ARC 209-STD 2  
 ARC 311-STD 3  
 BDT 309-B5  
 QTS 409-ARC1  
 MEE 513- ELAB  
 EST 511-ARCS1  
 BME 409-LAB  
 BDT 505-ELABA  
 MCT 407-LAB  
 NUD 411-PHL1  
 EEE 305-ELT  
 ARC 415-STD4  
 TML 309-B12  
 PMT 503-B6  
 SGF 409-B10  
 URP 503-STD 5  
 PHY 309-PLB11  
 AMS 415-CLB1  
 BDT 417-ARCS1

CHM 407-R1  
 BTE 403-R2  
 AMS 221-R4  
 FDT 503-R5  
 EST 401-R6  
 URP 413-R11  
 ACC 407-B1  
 MKT 401-B2  
 BME 503-B3  
 ECO 415-B4  
 INB 305-B5  
 TML 403-B6  
 NUD 303-B9  
 HRM 305-B7  
 FNB 407-B8  
 URP 305-STD 3  
 CSC 409-ICT2  
 FNB 201-MPH  
 BIO 201-BLBI  
 CEN 505-ELAB2  
 EEE 203-HD  
 PMT 401-B11  
 QTS 305-BCLBII  
 MIC 409-BLB11  
 BIC 305-BCLB  
 ARC 209-STD 2  
 ARC 311-STD 3  
 BDT 309-LAB  
 QTS 409-ARC 1  
 PHY 423-PLB1  
 BME 409-LAB  
 BDT 509-ELABA  
 MCT 407-LAB  
 NUD 411-PHL1  
 EEE 305-ELT  
 ARC 415-STD4  
 SGF 409-B10  
 URP 503-STD 5  
 PHY 309-PLB11  
 AMS 415-CLB1  
 BDT 417-ARCS1

**SPORTS**

<b>Thursday</b>	PHY 211-R1 MCT 503 -R2 FDT 305 -R3 FDT 511-R4 BIC 301-R5 <b>BTE 303-R6</b> EST 409-B1 PMT 507-B2 URP 409-STD 4 BTE 503-B4 URP 315-STD3 HRM 403-B6 TML 401-B7 ECO 211-B8 CEN 511-B9 CSH 407-B10 ITP 505-LAB FDT 407-FLB PHY 409-PLB BIO 101-MPH EST 303-BCLBII QTS 303-B11 SGF 209-ARC(ST1) SGF 303-CAT(AD) MCT 507-LAB NUD 307-PHL1 BME 511-ELAB 2 BDT 509-B5 URP 505-STD 5 BIC 425-BCLB BDT 301-B3 ECO 207-HD MIC 301-BLB PHY 101-ELT PMT 415- B12 SGF 411-CAT(AD) PHY 303-R11 AMS 425-CLB1 EEE 401-ELAB1	AMS 205-MPH BTE 201 -R1 MCT 305-R2 FDT 305- R3 FDT 511-R4 BIC 301-R5 <b>BTE 303-R6</b> EST 409-B1 PMT 507-B2 URP 409-STD 4 <b>BTE 503-B4</b> URP 315-STD3 FNB 401-B6 TML 201-B7 ECO 211-B8 CEN 511-B9 CSH 407-B10 ITP 505-LAB FDT 407-FLB PHY 409-PLB PHY 203-PLBII EST 303-B11 QTS 303-B11 SGF209-ARC(ST1) BDT 407-LAB MCT 507-LAB NUD 307-PHL1 BME 511-ELAB 2 BDT 509-B5 URP 505-STD 5 BIC 425-BCLB BDT 301-B3 ECO 207-HD PMT 305-B10 BIO 305-BCLBI CSC 405-LAB BIO 203-BLB MIC 413-BLB GEL 281-LAB EEE 401-ELAB1 PMT 415-B12 SGF 411-CAT(AD) PHY 303-R11 AMS 425-CLB1	BTE 201-R1 MEE 509-R2 FDT 305-R3 CSC 207-R4 BIC 411-R5 MIC 301-R6 ECO 413-B5 HRM 405-B6 BUS 305-B7 ECO 419-B8 PMT 505-B9 PMT 305-B10 FNB 403-B12 TML 403-B11 MEE 207-MPH URP 301-LAB FSB 501-PLBII ARC 315-STD 3 PHY 203-PLB11 EST 305-B11 MEE 409-LAB ECO 203-HD QTS 301-B1 BDT 201-B4 SGF 207-CAT(AD) SGF 305-BCLBIII QTS 411-B2 BME 409-LAB MEE 525-ELAB 2 QTS 509-B3 EST 513-ARCS1 BDT 509-B5 MEE 407- HD MIC 413-BLB GEL 281-LAB <b>BTE 305-LAB</b> BIO 203-BLB PHY 303-R11 EEE 409-ELABA	FDT 401-R1 MEE 509-R2 <b>BTE 507-R3</b> CSC-207-R4 <b>BTE 403-R5</b> PHY 205-R6 PHY 413-PLB1 CHM 313-CLBII CHM 405-CLB1 ECO 413-B5 ECO 419-B8 PMT 505-B9 <b>BTE 309-B4</b> CEN 509-B10 ITP 509-B6 TML 403-B11 MEE 207-MPH URP 301-STD 3 TML 303-R11 ARC 315-STD 3 AMS 201-ELT EST 305-B1 ACC 411-B10 MEE 301-B12 QTS 301-B7 BDT 201-LAB BIO 405-BLB SGF 207-LAB SGF 305-BCLBIII QTS 411-B2 BME 409-LAB MEE 525-ELAB2 QTS 509-B3 EST 513-ARCS1 BDT 509-LAB MEE 407- HD MIC 413-BLB GEL 281-LAB EEE 409-ELABA BIC 411-BCLB AMS 101-ELT BUS 307/FSB 403-B7 <b>BTE 305-LAB</b> SGF 413-CAT(AD) PHY 311-PLB11	FDT 401-R1 AMS 101-R2 <b>BTE 507-R3</b> CSC 305-R3 <b>BTE 403-R5</b> PHY 205-R6 PHY 413-PLB1 CHM 313-CLBII CHM 405-CLB1 NUD 311-PHL2 BIO 405-BLB CEN 509-B10 ITP 509-B6 TML 403-B11 HRM 305-B4 URP 301-LAB MKT 401-B9 ECO 405-B8 AMS 201-ELT FDT 309-B7 ACC 411-B10 MEE 301-B12 SGF 221-CAT(AD) FNB 303-MPH BME 409-LAB NUD 311-PHL2 BIO 405-BLB EEE 519-ELAB 2 URP 501-STD 5 BDT 413-ARCS1 BIC 309-BCLB <b>BTE 305-LAB</b> MEE 105-HD SGF 413-CAT(AD) PHY 311-PLB11	<b>LUNCH BREAK</b>	FDT 417-R1 AMS 207-R2 FDT 507-R3 PHY 423-R4 BME 411-R5 PMT 207-R6 BIC 409-BCLB CHM 315-CLB1 ECO 411-B2 MEE 509-B3 ACC 301-B4 ACC 407-B5 SGF 307 -LAB GES 311 -MPH ECO 101-HD BDT 305-B7 BDT 413-ARCS1 URP 407-STD4 URP 501-STD5 ECN 513-B6 FNB 405-B10 BUS 201/FSB 405-MPH BDT 531-B11 BDT 409-R10 EST 205-ELABA TCE 401-ELAB 2 QTS 511-B1 SGF 515-B12 PHY 305-PLB1 INB 405-B8	FDT 417-R1 PHY 211-R2 FDT 507-R3 PHY 411-R4 BME 411-R5 PMT 207-R6 BIC 409-BCLB BDT 203-B1 URP 201-STD2 MEE 509-B3 ARC 301-B4 ACC 407-B5 SGF 307-LAB GES 311 -MPH ECO 101-HD BDT 305-B7 URP 407-STD4 URP 501-STD5 CSC PMT 203-R5 FNB 405-B10 SGF 305-LAB BUS 405- B11 BDT 531-B11 BDT 409-R10 EST 205-ELABA TCE 401-ELAB 2 BME 413-LAB <b>BTE 501-LAB</b> PHY 103-LAB CHM 103-LAB MIC 203-BLB1 QTS 511-B1 SGF 515-B12	CSC 303-R1 AMS 203-R2  ITP 405-R4 BIC 303-R5 CSC 515-R6 BME 513-ELAB 2 BDT 203-B1 URP 201-STD 2 NUD 309-B2 FDT 403-LAB AMS 103-ELT ARC 301-ARCST PMT 307-B5 ECO 415-B5 TML 407-B6 QTS 201-B7 PMT 313-B9 PMT 313-B9 FNB 201-HD PMT 511-B12 ECO 317-B7 MIC 305-BLB MKT 405-R1 BUS 405-B11 URP 405-STD 4 BDT 303-B12 EST 407-B10 BDT 207-B8 TCE 401-ELAB 2 BME 413-LAB <b>BTE 501-LAB</b> PHY 103-LAB CHM 103-LAB MIC 203-BLB1 BDT 411-ARC 1 FDS 501-B4 EEE 403-MPH EST 515-ARCS1 SGF 215-CAT(AD) AMS 419-CLB1 AMS 315-CLB11	CSC 303-R1 AMS 203-R2 FNB 301-R3 ITP 405-R4 BIC 303-R5 CSC 515-R6 BME 513-ELAB 2 BDT 203-B1 URP 201-STD2 NUD 309-B2 FDT 403-LAB AMS 103-ELT MKT 205-B4 ECO 415-B5 TML 407-B6 QTS 201-B7 PMT 313-B9 FNB 201-HD PMT 511-B12 ECO 317-B7 MIC 305-BLB MKT 405-R1 ARC 313-STD 3 CHM 303-R3 BDT 411-ARC1 BDT 303-B12 EST 407-B10 BDT 207-B8 TCE 403-ELAB 2 BME 413-LAB <b>BTE 501-LAB</b> PHY 103 -LAB CHM 103-LAB MIC 203-BLB1 FSB 403-PLB1 EEE 403-MPH EST 515-ARCS1 SGF 215-CAT(AD) AMS 419-CLB1 AMS 315-CLB11
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<b>Friday</b>	AMS 207-R1 FDT 201-R2 BIC 307-R3 CSC 411-R4 FDT 411-R5 CHM 305-R6 AMS 105-MPH EST 209-B1 FNB 403-B2 TML 303-B3 ECO 205-B4 URP 311-STD3 ECO 313-B6 INB 409-B7 EST 411-B8 URP 403-STD4 MIC 405-BLBII BUS 311-HD BIC 417-BCLB QTS 305-R11 BDT 313-LAB SGF 201-CAT(AD) BME 413-LAB MCT 409-LAB BME 513- ELAB 2 BDT 511-B9 PHY 407-PLB URP 513-STD 5 CSC 507-LAB TCE 505-PLBII CSC 207-ELT FDT 515-B11 PMT 407-B10 QTS 505-B12 SGF 423-B5 AMS 429-CLB1 ARC 207-STD2	AMS 207-R1 FDT 201-R2 CSC 311-R3 CSC 411-R4 FDT 411-R5 CHM 305-R6 AMS 105-MPH EST 209-B1 FNB 403-B2 TML 303-B3 ECO 205-B4 URP 311-STD3 ECO 313-B6 INB 409-B7 EST 411-B8 URP 403-STD4 MIC 405-BLBII BUS 311-HD BIC 417-BCLB QTS 305-R11 BDT 313-LAB SGF 201-CAT(AD) BME 413-LAB MCT 409-LAB BME 513- ELAB 2 BDT 511-B9 PHY 407-PLB URP 513-STD 5 CSC 507-LAB TCE 505-PLBII CSC 207-ELT FDT 515-B11 PMT 407-B10 QTS 505-B12 SGF 423-B5 AMS 429-CLB1 ARC 207-STD2	CHM 203-R1 PHY 201-R2 CSC 311-R3 CSC 411-R4 BIC 305-R5 ECO 205-B9 ACC 303-B5 MHT 405-R6 BIC 417-BCLB CEN 507-ELAB 2 BME 411-LAB QTS 401-B11 ACC 409-B10 EEE 307-B7 PMT 509-B8 QTS 403-R11 MKT 305/FSB 401 - B9 FDT 305-B10 NUD 411-B11 BDT 317-ARCS1 SGF 301-CAT(AD) URP 405-STD4 MEE 303-LAB BIC 301-BCLB EST 505-B1 ACC 101-MPH CHM 413-CLB FDT 515-B11 EEE 417-ELT PHY 307-PLB1	CSC 307-R1 BIC 309 -R2 <b>BTE 409-R3</b> MIC 411-R4 FDT 501-R5 CSC 509-R6 ECO 407-B1 HRM 403-B2 ACC 303-B3 PHY 421-PLB TML 407-B4 MKT 405-B5 ACC 409-B6 EEE 307-B7 PMT 509-B8 QTS 403-R11 MKT 305/ FSB 401- B9 FDT 305-B10 NUD 411-B11 BDT 317-ARCS1 QTS 309-B9 SGF 301-CAT(AD) URP 405-STD4 MEE 303-LAB BME 523-ELAB 2 CHM 101- ELT FNB 401-B12 ACC 101-MPH CHM 413-CLB AMS 221-B10 BIC 301-BCLB EST 505-B1 CSC 201-HD GES 411-ELT FDT 413-R10 PHY 307-PLB1 AMS 417-CLB1 AMS 305-CLB11	CSC 307-R1 CSC 509-R2 <b>BTE 409-R3</b> MIC 411-R4 FDT 501-R5 CSC 509-R6 ECO 407-B1 HRM 403-B2 ACC 305-B3 PHY 421-PLB TML 307-B4 MKT 405-B5 ACC 409-B6 EEE 309-B7 URP 313-STD 3 ACC 201-B9 BME 309-LAB FDT 305-R10 GES 107-MPH QTS 309-B9 SGF 307-LAB URP 405-R10 MEE 303-LAB BME 523-ELAB 2 CHM 101-ELT FNB 401-B12 AMS 221-B10 CSC 201-HD GES 411-ELT FDT413-R10 SGF 529-B8 AMS 417-CLB1 AMS 305-CLB11		<b>JUMAT</b>	FDT 405-R1 PHY 211-R2 CHM 307-R3 CSC 201-ICT1 BIC 311-BCLB CHM 105-ELT PHY 209-LAB FNB 305-B7 ECO 301-B4 MEE 509-R4 TML 205-B3 ECN 513-B1 ECO 203-HD TML 309-B8 FHRM 403-B9 FNB 407-B10 MKT 301-B11 MIC 303-BLB PHY 403-PLB NUD 309-B10 URP 309-STD 3 SGF 203-LAB SGF 313-B12 BME 413-LAB ARC 211-STD2 ARC 103-STD 1 EEE 405-ELAB 2 URP 511-STD5 ECO 201-B5 BDT 533- MPH ECO 201-B5 CSC 101-MPH MEE 311-LAB FDT 303-B1 FDT 513-R5 EST 309-B2 QTS 513-B4 SGF 435-R1 SGF 435-R1	FDT 405-R1 AMS 317-R2 CHM 307-R3 CSC 201-ICT1 BIC 311-BCLB CHM 105-ELT PHY 209-LAB FNB 305-B7 ECO 301-B4 MEE 509-R4 TML 205-B3 ECN 513-B1 ECO 203-HD TML 309-B8 GES 205-B5 INB 409-B11 NUD 309-B10 URP 309-STD 3 SGF 203-LAB SGF 313-B12 BME 413-LAB ARC 211-STD2 ARC 103-STD 1 EEE 405-ELABA URP 511-STD5 BDT 307/ARC 315-STD 3 ECO 201-B5 CSC 101-MPH MEE 311-LAB FDT 303-B1 FDT 513-R5 EST 309-B2 QTS 513-B4 SGF 435-R1 AMS 311-CLB11	MEE 509-R1 AMS 317-R2 CHM 307-R3 CHM 105-ELT PHY 209-LAB HRM 303-R2 GES 205-R3 MEE 311-LAB TML 205-B3 EEE 205-R5 ECO 2-3-HD URP 301-R1 GES 205-B5 MKT 301-B11 ARC 413-STD4 ARC 103-STD 1 NUD 309-B10 MEE 513-ELAB 2 ECO 201-B5 CSC 101-MPH BDT 307/ARC 315-STD3 AMS 311-CLB11
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**Time-table representatives should extract their respective departmental courses**

**N.B. ELT: EDOZIEN LECTURE THEATRE; ARCS1: ARC STUDIO 1 (ADENUGA); ARCS2: ARC STUDIO 2; MECHSA: MECH STUDIO (ADENUGA); ELAB 2: ELECT LAB 2; ELABA: ELECT LAB (ADENUGA); ELAB 1: ELECT LAB 1 PLBI: PHYSIC LABI PLBII: PHYSIC LAB I1 BCLB: BIOCHEMISTRY LAB CLBI: CHEMISTRY LAB I CLB II: CHEMISTRY LAB II , CATOGRAPHY(ADENUGA)-CAT(AD,ARC MULTIMEDIA-ARC(MM), STD; URP, MECHATRONIC LAB (MCT-LAB) and ARC STUDIO (ADENUGA).**