



FEDERAL UNIVERSITY, DUTSIN-MA
FINAL LECTURE TIME TABLE FOR FIRST SEMESTER 2014/2015 SESSION

DAY/TIME	7am - 8am	8am - 9am	9am - 10am	10am - 11am	11am - 12	12 - 1pm	1pm - 2pm	2pm - 3pm	3pm - 4pm	4pm - 5pm	5pm - 6pm
MONDAY	GST 111 GROUP A (AUD) GST 121 GROUP B (LLH2) GST 131 GROUP C (LLH1) PYE 211 (LR6) BCH 201 (BCH LAB) CHM 351 (NCL) ZOO 331 (NBL) CMP 321 (ICT LAB I) PHY 381/FST211 (OPL) BIO 411 (OBL) MCB 411 (NPL) CHM 401 (OCL)	EDU 111 (LLH1) MTH 211 (LLH2) BCH 301 (BCH LAB) BIO 341 (OBL) MTH 331 (NBL) PHY 311 (OPL) CMP 441 (ICT LAB II)	POL111(AUD) ENG 111 (LR5) HIS 151 (LR1) HIS221 (LR2) M251(LR3) ECO311(LR4) AEE311 (LR7) AEE211(LR6)	MTH 231 (NBL) ZOO 321 (NBL) MTH 411 (OPL) CHM 411 (OBL) SOC111(AUD) HIS 241(LR5) SOC211(LLH2) ACC331(LR3) BSM431(EDC)	FIS301(LR7) FOW301 (LR6)	HLAB HIS371 (LR1) POL211(LL H1) POL441 (LR4) LIT 411(LR2)	PHY 111 (AUD) MTH 241 (NPL) CMP 311 (ICT LAB I) BCH 311 (BCH LAB) PHY 321 (OPL) BIO 421 (OBL) MCB 421 (NBL) CMP 461 (ICT LAB II) HIS 121 (LR1) ECO251(LR4) SOC 271(LLH2) HIS341(LR2) SOC421(LR 5) POL441(LR3) POL221(LLH1) GEO421(GEOLAB) FIS351(LR7) APH311(LR6)	BIO 111 (LLH2) PHY 341 (OPL) MTH 371 (NPL) BIO 441(FIELD COURSE) MBC391 (OBL) BCH 401 (BCH LAB) ECO111(AUD) ENG 161(LR6) GEO111(LLH2) HIS261(LR2) ENG261(LR5) GEO211(LLH1) BSM331(LR3) GEO351(GEOLAB) LIT 411(LR1) FIS371(LR7) CMP 231 (NBL)	CHM 261 PRACTICAL (NCL) CHM 361 PRACTICAL (OCL)	MTH 391 (ICT LAB II) MTH 461 (ICT LAB I)	
											PYE 411 (NPL)
TUESDAY	MTH 121 (LLH1) GST 211 GROUP A (AUD) GST 211 GROUP B (LLH2) KHE 121 (BCH LAB) ICH 331 (NCL) EDU 311 (LR5) BIO 431 (OBL) MCB 431 (NBL) CHM 421 (OCL) PHY 431 (OPL) HIS111(LR2) HIS331 (LR1) SOC311(LR6) GEO361(GEOLAB) ECO321(LR3) POL341(LR4) BSM451(EDC) SOC451(LR7)	GST 111 GROUP B (LLH2) GST 211 GROUP C (LLH1) GST 131 GROUP A (AUD) PHY 211 (OPL) MCB 211 (NBL) BIO 321 (OBL) MTH 351 (NCL) BCH 321 (BCH LAB)	ECO221(LR2) BSM221/ACC371 (LR3) POL241(LR6) GEO 301(LR5) GEO 461 (GEOLAB) BSM411(EDC) ACC 441 (LR1) FIS311(LR7)	CHM 221 (NCL) PHY 361 (NPL) ZOO 311 (NBL) SOC 461(LR 5) SOC 381(LR 6) ENG221(LR1) ACC 111 (AUD) GEO121(LLH1) AGR321(LR7)	ZOO 321 (OBL) CMP 321 (ICT LAB II) PHY 481 (OPL) HIS 241 (LR2) POL231(LR 3)ENG 411 (LR4)	BIO 331 (OBL) HIS121(LR2) ENG211(LLH 2) HIS341(LR3) HIS411 (LR4)	PHY 121 PRACTICAL GROUP A (NPL) CHM 161 PRACTICAL GROUP B (NCL) BIO 121 PRACTICAL GROUP C (NBL)	ZOO 211 (OBL) PHY 351 (OPL) CHM 331 (OCL) BCH 441(BCH LAB) MTH461 (ICT LAB I) CMP 421 (ICT LAB II) BSM111(AUD) BSM311(LLH2) HIS371(LR 1) ECO371(LLH1) ECO461(LR4) SOC381(LR5) GEO 381 (LR2) GEO 391 (GEOLAB) AGR321(LR6) CPP211(LR7) FOW311(LR3)	BCH 331 (BCH LAB) CMP 331 (ICT LAB I) MCB 441 (OBL) ICH 431 (OCL) PHY 441 (OPL) POL111(AUD), ENG121(LR6) ECO211(LLH1) POL251(LR2) BSM211(LLH2) GEO221(LR1) ACC341(LR4) POL261(LR5) GEO 341 (GEOLAB) BSM461 (EDC) AGR331(LR7) CPP221(LR3)		
										PHY 371 PRACTICAL (NPL)	MTH 441 (OCL) CMP 471 (ICT LAB II) BSM311 (LR4)
WEDNESDAY	GST 111 GROUP C (LLH1) GST 121 GROUP A (AUD) GST 131 GROUP B (LLH2) MTH 221 (NPL) MCB 221 (NBL) ZOO 361 (OPL) CHM 391 (NCL) MTH 321 (LR2) CMP 371 (ICT LAB I) BCH 341 (BCH LAB) BIO 451 (OBL) MCB 451 (OCL)	PHY 131(NPL) MTH 311 (ICT LAB I) BCH 421 (BCH LAB) CHM 371 (NCL) BIO 471 (OBL) MCB 461 (NBL) ICH 451 (OCL) PYE 341 (OPL) HIS131 (LR1) ECO341(LLH1) BSM 471 (EDC) SOC401(LR 5)	SOC 371(LR 6) ENG 131(LR2) GEO231(LR3) GEO 431 (GEOLAB) CPP321(LLH2)	BIO 111 (NBL) MTH 211 (NPL) MTH 421 (OBL) CMP 411 (ICT LABII) BSM 421(EDC) HIS431 (LR1)	MTH 121 (NBL) CMP 421 (ICT LAB II) ENG431(LR 1)	ACC 221 (LR4), FIS331 (LR7)	CMP 221 (NPL) BIO 341 (OBL) MTH 351 (OCL) BCH 441 (BCHLAB) MTH 411 (OPL) HIS221 (LR1) HIS321(LR2) BSM321(LR3) SOC401(LR4) SOC351(LR5) SOC 141(LR 6) POL251(LLH2) POL351(LLH1) POL131(AUD) AGR221 (LR7)				
								ACC 111 (AUD)	ENG 341 (AUD)		

BREAK TIME

SPORTS

THURSDAY	GST 221 GROUP A (AUD) GST 221 GROUP B (LLH2) BIO 481 (OBL) MCB 471 (NBL) BCH 451 (BCH LAB) CHM 481 (OCL) SED 431 (OPL) CMP 471 (ICT LAB II)	PHY 121 PRACTICAL GROUP B (NPL) CHM 161 PRACTICAL GROUP C (NCL) BIO 121 PRACTICAL GROUP A (NBL) ENG 231 (LR5)	MTH221(LR 4) ZOO 311 (OBL) BCH 361 (BCH LAB) MTH321 (NCL) CMP 351 (ICT LAB I) HIS 141 (LR5) HIS441 (LR2) BSM111(AU D) MCB211(NBL)	CHM 111 (AUD) BIO 211 (NBL) BCH 371 (BCH LAB) MCB 311 (OBL) CMP 361 (ICT LAB I) PHY 331 (OPL) CHM 321 (NCL) CHM 451 (OCL) CMP 411 (ICT LAB II) HIS461(?) ECO351(LLH1) SOC321 (LR 6) SOC 121(LR2) ECO131(LLH2) POL251(LR7) POL451 (LR4) GEO491(GEOLAB) FST221(LR5)	MTH 111 (AUD) BOT 211 (NBL) BOT 311 (OBL) MCB 371 (OBL) CHM 301 (NCL) BCH 431 (BCH LAB) CHM 403 (OCL) HIS321 (LR6) SOC281(LR7) SOC331(LR2) ECO451(LR4) POL361(LLH2) GEO 371 (LLH1) ACC361 (LR3)			
	POL121(LR7) BSM131(LR3) BSM321(LR4) SOC391(LR6) POL391(LLH1) SOC411(LR1) GEO411(GEOLAB) HIS421(?) ECO441(LR5) ACC 421 (LR2)	GST 311 (AUD)GRP A GST311 (LLH2) GRP B	SOC111(AUD) HIS251(LR4)	PHY 241 PRACTICAL (NPL) ENG441(L-LAB)	HIS231(LR1) BSM451 (LR3)	HIS 161 (LR1) BSM331 (LR3)	HIS351 (LR1)	PHY 441 (NPL) HIS401(?) HIS 131 (LR1) AGR231(LR5)
	CMP 211 (ICT LAB I) PHY 221 (OPL) CHM 201 (OCL) BCH 461 (BCH LAB) ZOO 411 (OBL) HIS171(LR4) ENG171(LR6) SOC 241(LR7) ACC 241 (LLH1), HIS211(LR1) SOC221(LR2) LIT431(LR3)		CHM 441 (OCL) CHM 381 (OPL) MTH 451 (LR6) POL471 (LLH2) ECO 231 (LR3) BSM441(LR1) GEO451(GEOLAB) CPP331(LR7) FOW331(LLH1)					
FRIDAY	CHM 101 (AUD) PHY 391 (NPL) PHY 461 (OPL)	MTH 441 (OPL)	ZOO 221 (OBL) MTH 251 (LLH6) MCB 321 (BCH LAB) CHM 341 (OCL) STA 311 (OPL)	JUMA'AT SERVICE	KHE 111 (OPL) CMP 111 (LLH2) BCH 381 (BCH LAB) PHY 331 (OPL) PHY 421 (NPL) MTH431 (ICT LAB II) ENG241(LR2) HIS 331 (LR1) SOC311(LR 6) BSM311(LR4) BSM411(LR3)HIS 451 (LR5) POL411(LLH2)	SOC 261(LR5) ECO391(LR4) BSM351(LR3) SOC341(LR1) POL451 (LR2) ACC 411 (AUD) APH221(LR6)	AGR311(LR7) FIS341(LLH1)	
	GEO131(LLH1) HIS141(LR1) SOC131(LLH2) ENG181(L-LAB) ENG251(LR7) ECO241(LR6) BSM341(LR3) ECO471(LR4) POL461(LR5) GEO481(GEOLAB)	ACC211 (LLH2) GEO271(LLH1) HIS361(AUD) ACC311 (LR3), ECO431(LR4) HIS 401(?) AEE321(LR5) FIS321(LR7) APH211(LR1)	ECO121(LLH2) BSM241/ACC231 (LR1) HIS251(LR2) HIS351 (AUD) SOC231(LR5) ENG 351(LLH1) ECO361(LR4) BSM481(LR3) GEO471(GEOLAB) POL481(LR7)					
	HIS211 (LR2)	PHY 211 (NPL) FOW321(LR6)	CHM201(LR)					EDU 221 (LR2) CMP 241 (ICT LAB I) CHM 311 (NCL) BOT 351 (OBL) MTH 341 (NBL) CMP 341 (ICT LAB II)
SATURDAY	EDU 211 (LR6) MCB 341 (OBL) PHY 303 (OPL) BIO 221 (NBL) CHM 491 (OCL) STA 211 (NPL) POL381(LR7) FOW351 (LR4) HIS441(LR2) SOC 471(LR5) ACC 451 (LR1) ACC321 (LR3) HIS311(LLH1) POL231(LLH2) GEO407(AUD)	KHE 131 (OCL) EDU 331 (LR6) MTH 431 (LR2) ZOO 421(OBL) MCB 481 (NBL) PHY 421 (OPL) MCB 351 (NCL) MTH 361 (NPL) HIS431(LR1) ECO481(LR4) ENG 431(LLH2)	KHE 141 (OPL)BIO 311 (NBL) ICH341(OCL)CMP221(LLH2) MTH381(LR6)EDU321(NCL)BCH 351(BCHLAB)CMP431(CT LAB)PHY 411 (NPL) SOC431(LR4)HIS451 (LR2) ACC431 (LR1)GEO311(LR7) GEO413(AUD)BOT411(OBL)	ACC 381 (LLH2), HIS411(3) POL311(LR2) FOW341(LR7) CPP311(LR6) POL421(LLH1) GEO315(LR5)MBC331(NBL) BIO231(OBL)	ENG 451(L-LAB) ENG 331(LR4) FIS361(LR1)			
	ACC441(LR3) ACC221(LR5) HIS261 (LR7)	POL331(LR7) POL431 (LR5) ENG 321(LR3) ACC241 (LLH1)						

NOTE: LR (LECTURE ROOM); AUD (AUDITORIUM); LLH (LARGE LECTURE HALL); O/NBL (OLD/NEW BIOLOGY LAB); O/NCL (OLD/NEW CHEMISTRY LAB); O/NPL (OLD/NEW PHYSICS LAB); BCH (BIOCHEMISTRY); EDC (ENTREPRENEURSHIP DEVELOPMENT CENTRE; GEOLAB (GEOGRAPHY LABORATORY); L-LAB (LANGUAGE LABORATORY)

Dr. Godwin Adejo
Dr. GODWIN ADEJO
DEPUTY DIRECTOR ACADEMIC PLANNING & Q.A