

UNIVERSITY OF PORT HARCOURT
FACULTY OF ENGINEERING
FIRST SEMESTER LECTURE TIME TABLE 2015/2016 ACADEMIC SESSION

WEEK DAY: MONDAY

	8-9 AM	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5PM	5-6PM
C.CODE	GES 100.1	GES 100.1	PHY 216.1	MTH 110.1	MTH 110.1	PHY 101.1	PHY 101.1	MTH120.1	MEG 303.1	MEG 303.1
VENUE	PS HALL	PS HALL	MBA 2	MBA 1,2	MBA 1,2	MBA 1,2	MBA 1,2	MBA 1,2	EDS	EDS
C.CODE	ENG401.1	ENG401.1		ENG 502.1						
VENUE	MECHATRONIC LAB TUTORIAL	MECHATRONIC LAB TUTORIAL		TUTORIAL A1-A3	CEG 444.1 HYDR LAB	CEG 444.1 HYDR LAB	ENG 202.1 ULCH1/EDS	ENG 202.1 ULCH1/EDS	CHE 313.1 B2	CHE 313.1 B2
C.CODE	CEG 311.1	CEG 311.1	ENG 301.1	ENG 301.1	EEE 504.1	EEE 504.1	EEE401.1	EEE 501.1	CEG 445.1	CEG 445.1
VENUE	HYDR LAB	HYDR LAB	CBN/EDS	CBN/EDS	ULCH 1	ULCH 1	MECHATRONIC	LH 2	B4	B4
C.CODE	PNG 301.1	PNG 301.1	TUTORIAL ENG 401.1	TUTORIAL ENG 401.1	GNG402.1	GNG402.1	GNG 515.1	GNG 515.1	TUTORIAL EEE 404.1	TUTORIAL EEE 404.1
VENUE	PTDF 2	PTDF 2	ULCH1	ULCH1	PTDF 2	PTDF 2	PTDF 1	PTDF 1	A4	A4
C.CODE	EVE 201.1	EVE 201.1	GNG 503.1	GNG503.1	MEG401.1	MEG401.1	EVE 504.1	EVE 504.1	PNG 404.1	PNG 404.1
VENUE	STRUC LAB	STRUC LAB	PTDF 2	PTDF 2	EDS	EDS	STRUC LAB	STRUC LAB	PTDF 1	PTDF 1
C.CODE	PNG 301.1	PNG 301.1	PNG 504.1	PNG504.1	PNG 402.1	PNG402.1		TUTORIAL ENG401.1	MEG 503.1	MEG 503.1
VENUE	PTDF 1	PTDF 1	PTDF 1	PTDF 1	PTDF 1	PTDF 1		B1-B4	LH 2	LH 2
C.CODE	CHE 515.1	CHE 515.1	EVE 503.1	EVE 503.1				TUTORIAL	EEE 302.1	EEE 302.1
VENUE	ULCH1	ULCH1	A5	A5				ENG 201.1 A1-A5	ULCH 1	ULCH 1
C.CODE	MEG 531.1	MEG 531.1	EEE 402.1	EEE 402.1			CHE517.1	CHE517.1	EVE 201.1	EVE 201.1
VENUE	EDS	EDS	LH 2	LH 2			PTDF2	PTDF2	A3	A3
C.CODE		ENG 202.1 (T)	CEG 548.1	CEG 443.1			ENG 202.1	ENG 202.1	EVE 301.1	EVE 301.1
VENUE		A2,A3,A4	B4	B4			MECHATRONIC LAB TUTORIAL	MECHATRONIC LAB TUTORIAL	A2	A2
C.CODE		TUTORIALS	MEG 539.1	MEG539.1					CHM 250.1	CHM 250.1
VENUE		A5	A4	A4					MBA 1	MBA 1
C.CODE	CHE 411.1		CHEM 552.1	CHEM 552.1					TUTORIALS	TUTORIALS
VENUE	CHEM LAB		CHEM LAB	CHEM LAB					A1	A1
C.CODE	ENG TUTORIALS	TUTORIALS	TUTORIALS		ENG 301.1	ENG 301.1			TUTORIALS	TUTORIALS
VENUE	ENG301.1 HYDRO.LAB	HYDRO.LAB	ENG301.1 A1-A5		MECHATRONIC	MECHATRONIC			ENG201.1 B1,B3	ENG201.1 B1,B3

NOTE 1:

STREAM A (ELECTRICAL/ELECTRONIC, ELECTRONIC/COMPUTER, GAS AND PETROLEUM ENGINEERING)

STREAM B (CHEMICAL, CIVI, ENVIRONMENTAL AND MECHANICAL AND MECHATRONIC ENGINEERING)

NOTE 2:

THE VENUES FOR THE FREE PERIODS INDICATED ARE SUPPOSED TO BE USED FOR TUTORIALS BY LECTURERS IN THE FACULTY.

PREPARED BY :

DR.E.OMOROGIUA: _____ DATE: _____

ENGR.I.E.MAJOR: _____ DATE: _____

UNIVERSITY OF PORT HARCOURT
FACULTY OF ENGINEERING
FIRST SEMESTER LECTURE TIME TABLE 2015/2016 ACADEMIC SESSION

WEEK DAY: TUESDAY

	8-9 AM	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5PM	5-6PM
C.CODE	CHM 130.1	CHM 130.1	MTE 201.1		CHM 260.1	PHY 101.1	PHY 101.1	GES	FSB 101.1	FSB 101.1
VENUE	MBA 1,2	MBA 1,2	MECHATRONIC		MBA 1,2	MBA 1,2	MBA 1,2	ARENA	MBA 1	MBA 1
C.CODE	CHE 513.1	CHE 513.1	ENG 501.1	ENG 501.1	ENG 402.1	ENG 402.1	MEG 301.1	MEG 301.1	CHE 415.1	CHE 415.1
VENUE	LH 2	LH 2	CBN/EDS	CBN/EDS	ULCH 1/EDS	ULCH 1/EDS	ULCH 1	ULCH 1	PTDF 1	PTDF 1
C.CODE	ENG213.1(CIVIL)	ENG213.1(CIVIL)	EEE 304.1	EEE 304.1	CEG 321.1	CEG 321.1	CEG 591.1	CEG 591.1	CEG 413.1	CEG 413.1
VENUE	B4	B4	ULCH 1	ULCH 1	HYDR LAB	HYDR LAB	HYDR LAB	HYDR LAB	HYDR LAB	HYDR LAB
C.CODE	ENG213.1(ELECT)	ENG213.1(ELECT)	CEG 443.1	CEG 443.1	EEE 506.1	EEE 506.1	MEG 407.1	MEG 407.1	ENG 210.1	ENG 210.1
VENUE	ULCH 1	ULCH 1	HYDR	HYDR	MECHATRONIC	MECHATRONIC	EDS	EDS	ULCH 1/EDS	ULCH 1/EDS
C.CODE	ENG213.1(MECH)	ENG213.1(MECH)	EVE 401.1	EVE 401.1	CHE 413.1		PNG 405.1	PNG 405.1	MEG 453.1	MEG 453.1
VENUE	EDS	EDS	STRUC LAB	STRUC LAB	ULCH 1		PTDF 2	PTDF 2	MAT LAB	MAT LAB
C.CODE	ENG213.1(PET)	ENG213.1(PET)	GNG 401.1	GNG 401.1	GNG 401.1		MEG 533.1	MEG 533.1	EEE 401.1	EEE 401.1
VENUE	PTDF 1	PTDF 1	PTDF 2	PTDF 2	PTDF 2		MAT LAB	MAT LAB	MECTR	MECTR
C.CODE	ENG213.1(GAS)	ENG213.1(GAS)	PNG 401.1	PNG 401.1	PNG 401.1		MTE 201.1	ENG 201.1		
VENUE	PTDF 2	PTDF 2	PTDF 1	PTDF 1	PTDF 1		TUTORIAL	TUTORIAL		
							MECHATRONIC HALL	MECHATRONIC HALL		
C.CODE	ENG213.1(ENVR)	ENG213.1(ENVR)	CHE 517.1	CHE 517.1		EVE 401.1	GES 102.1	GES 102.1		
VENUE	HYDR LAB	HYDR LAB	CHEM LAB	CHEM LAB		A5	CBN	CBN		
C.CODE	ENG 213.1(MTE/COMP)	ENG 213.1(MTE/COMP)	EEE401.1	ENG501.1	ENG501.1	TUTORIAL				
VENUE	MECHATRONIC	MECHATRONIC	TUTORIAL	MECHATRONIC	MECHATRONIC	EEE 404.1				
				TUTORIAL	TUTORIAL	LH 2				
C.CODE	ENG213.1(CHEM)	ENG213.1(CHEM)		CEG 446.1	CEG 446.1	CEG 443.1				
VENUE	CHEM LAB	CHEM LAB		PS HALL	PS HALL	B4				
C.CODE		GES 300.1								
VENUE		PS HALL								

NOTE 1:

STREAM A (ELECTRICAL/ELECTRONIC, ELECTRONIC/COMPUTER, GAS AND PETROLEUM ENGINEERING)

STREAM B (CHEMICAL,CIVIL,ENVIRONMENTAL AND MECHANICAL AND MECHATRONIC ENGINEERING)

NOTE 2:

THE VENUES FOR THE FREE PERIODS INDICATED ARE SUPPOSED TO BE USED FOR TUTORIALS BY LECTURERS IN THE FACULTY.

PREPARED BY :

DR.E.OMOROGIUA: _____ DATE: _____

ENGR.I.E.MAJOR: _____ DATE: _____

UNIVERSITY OF PORT HARCOURT
FACULTY OF ENGINEERING
FIRST SEMESTER LECTURE TIME TABLE 2015/2016 ACADEMIC SESSION

WEEK DAY: WEDNESDAY

	8-9 AM	9-10 AM	10-11 AM	11-12 NO	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5PM	5-6PM
C.CODE	MTH 120.1	MTH 120.1	EEE 506.1	EEE 506.1	CHM 260.1	PHY 216.1			SPORT	
VENUE	MBA 1,2	MBA 1,2	MECHATRONIC	MECHATRONIC	MBA 1	MBA 2				
C.CODE	ENG 502.1	ENG 502.1	CHE 315.1	CHE 315.1	MEG 535.1	MEG 535.1	MEG 561.1	MEG 561.1		
VENUE	ULCH 1/EDS	ULCH 1/EDS	PTDF 1	PTDF 1	EDS	EDS	EDS	EDS		
C.CODE	GLY 401.1	GLY 401.1	CEG 323.1	CEG 323.1	ENG 101.1	ENG 101.1	CEG461.1	CEG461.1		
VENUE	MBS 15	MBS 15	CBN	CBN	CHE/LH 2	CHE/LH 2	HYDR LAB	HYDR LAB		
C.CODE					ENG 101.1	ENG 101.1				
VENUE					GAS/PTDF 2	GAS/PTDF 2				
C.CODE					ENG 101.1	ENG 101.1				
VENUE					MTE/COMP/MECHATR	MTE/COMP/MECHATR				
C.CODE	CHE 421.1	CHE 421.1	ENG 401.1	ENG 401.1	ENG 101.1	ENG 101.1	EEE 303.1	EEE 303.1		
VENUE	CHEM LAB	CHEM LAB	ULCH/EDS	ULCH/EDS	PET/PTDF 1	PET/PTDF 1	ULCH 1	ULCH 1		
C.CODE	CEG 483.1	CEG 483.1	MEG	MEGTUTORIAL	ENG 101.1	ENG101.1				
VENUE	STRUC LAB	STRUC LAB	TUTORIAL	MAT LAB	ULCH 1	ULCH 1				
C.CODE	EEE 502.1	EEE 502.1	CEG 534.1	CEG 534.1	ENG 101.1	ENG 101.1				
VENUE	ELECT LAB	ELECT LAB	HYDR LAB	HYDR LAB	CIVIL/HYDR	CIVIL/HYDR				
C.CODE	GNG 403.1	GNG 403.1			CHE 311.1	CHE 311.1	ENG101.1	ENG101.1		
VENUE	PET LAB	PET LAB			B2	B2	MECHATRONIC	MECHATRONIC		
C.CODE	MEG 451.1	MEG 451.1			CEG 547.1	CEG 547.1				
VENUE	MAT LAB	MAT LAB			A4	A4				
C.CODE					EVE 502.1	EVE 502.1				
VENUE					A5	A5				
C.CODE					EEE 505.4	EEE 505.4				
VENUE					B4	B4				
C.CODE					GNG 502.1	GNG 502.1				
VENUE					PTDF 2	PTDF 2				
C.CODE					PNG 503.1	PNG 503.1				
VENUE					PTDF HALL	PTDF HALL				

NOTE 1:

STREAM A (ELECTRICAL/ELECTRONIC, ELECTRONIC/COMPUTER, GAS AND PETROLEUM ENGINEERING)

STREAM B (CHEMICAL,CIVIL,ENVIRONMENTAL,MECHATRONIC AND MECHANICAL ENGINEERING)

NOTE 2:

THE VENUES FOR THE FREE PERIODS INDICATED ARE SUPPOSED TO BE USED FOR TUTORIALS BY LECTURERS IN THE COLLEGE.

PREPARED BY :

DR.E.OMOROGIUA: _____ **DATE:** _____

ENGR.I.E.MAJOR: _____ **DATE:** _____

**UNIVERSITY OF PORT HARCOURT
FACULTY OF ENGINEERING
FIRST SEMESTER LECTURE TIME TABLE 2015/2016 ACADEMIC SESSION**

WEEK DAY: THURSDAY

	8-9 AM	9-10 AM	10-11 AM	11-12 NO	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5PM	5-6PM
C.CODE	ENG 204.1	ENG 204.1		PNG 403.1	PHY 216.1	CHM 130.1	CHM 130.1	PHY 101.1	PHY 101.1	
VENUE	ULCH 1/EDS	ULCH 1/EDS		CBN	MBA 2	MBA 1,2	MBA 1,2	MBA 1,2	MBA 1,2	
C.CODE		MTH 110.1	MTH 110.1		ENG 302.1	ENG 302.1	GES 300.1	GES 101.1		
VENUE		MBA 1,2	MBA 1,2		PS HALL/EDS	PS HALL/EDS	CBN	CBN		
C.CODE	MEG 551.1	MEG 551.1		CHM 250.1	CHE 317.1	CHE 317.1	CHE 511.1	CHE 511.1	MEG 251.1	MEG 251.1
VENUE	MAT LAB	MAT LAB		MBA 2	PTDF 1	PTDF 1	B2	B2	EDS	EDS
C.CODE	PNG 510.1	PNG 510.1	EEE 401.1	EEE 401.1	CEG 332.1	CEG 332.1	CEG 514.1	CEG 514.1	CHE 211.1	CHE 211.1
VENUE	PTDF 1	PTDF 1	ULCH 1	ULCH 1	B4	B4	HYDR LAB	HYDR LAB	CHEM LAB	CHEM LAB
C.CODE	EEE501.1	EEE501.1	MEG 507.1	MEG 507.1	EEE 405.1	EEE 405.1	EEE 501.1	EEE 501.1	EEE 403.1	EEE 403.1
VENUE	MECHATRONIC HALL	MECHATRONIC HALL	EDS	EDS	ULCH 1	ULCH 1	ULCH 1	ULCH 1	ULCH 1	ULCH 1
C.CODE			GNG 5XX.1	GNG 5XX.1	MEG 535.1	MEG 535.1	MEG 305.1	MEG 305.1	EEE505.1	MEG531.1
VENUE			PTDF 2	PTDF 2	LH 2	LH 2	EDS	EDS	MECHATRONIC HALL	MECHATRONIC HALL
C.CODE			EEE304.1				PNG 524.1	PNG 524.1		
VENUE			MECHATRONIC TUTORIAL				PTDF	PTDF		
C.CODE					MEG535.1	MEG535.1	EEE 402.1	EEE 402.1		
VENUE					MECHATRONIC HALL	MECHATRONIC HALL	B4 TUTORIALS	B4		

NOTE 1:

STREAM A (ELECTRICAL/ELECTRONIC, ELECTRONIC/COMPUTER,GAS AND PETROLEUM ENGINEERING)

STREAM B (CHEMICAL,CIVIL,ENVIRONMENTAL MECHATRONIC AND MECHANICAL ENGINEERING)

NOTE 2:

THE VENUES FOR THE FREE PERIODS INDICATED ARE SUPPOSED TO BE USED FOR TUTORIALS BY LECTURERS IN THE FACULTY.

PREPARED BY :

DR.E.OMOROGIUA: _____ **DATE:** _____

ENGR.I.E.MAJOR: _____ **DATE:** _____

UNIVERSITY OF PORT HARCOURT
FACULTY OF ENGINEERING
FIRST SEMESTER LECTURE TIME TABLE 2015/2016 ACADEMIC SESSION

WEEK DAY: FRIDAY

	8-9 AM	9-10 AM	10-11 AM	11-12 NO	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5PM	5-6PM
C.CODE	ENG 201.1	ENG 201.1	ENG 203.1	ENG 203.1	ENG 401.1(T)	J U M A T	PHY 101.1	PHY 101.1	CHM 260.1	
VENUE	ULCH 1/EDS	ULCH 1/EDS	ULCH 1/EDS	ULCH 1/EDS	ULCH 1/EDS		MBA 1	MBA 1	MBA 2	
C.CODE	EVE 301.1	EVE 301.1	PNG 505.1	PNG 505.1	CHM 250.1		CEG 351.1	CEG 351.1	EEE 404.1	EEE 404.1
VENUE	A2	A2	PTDF 1	PTDF 1	MBA 2		HYDR LAB	HYDR LAB	MECH/LH 2	MECH/LH 2
C.CODE	CHE 417.1	CHE 417.1	CEG 381.1	CEG 381.1			MEG 405.1	MEG 405.1	EEE 404.1	EEE 404.1
VENUE	B2	B2	HYDR LAB	HYDR LAB			EDS	EDS	EEE/ULCH 1	EEE/ULCH 1
C.CODE	EVE 501.1	EVE 501.1	EEE 305.1	EEE 305.1			PNG 302.1	PNG 302.1	MEG 311.1	MEG 311.1
VENUE	HYDR LAB	HYDR LAB	ELECT LAB	ELECT LAB			PTDF 1	PTDF 1	EDS	EDS
C.CODE	EEE 503.1	EEE 503.1	MEG 307.1	MEG 307.1			EEE 301.1	EEE 301.1		
VENUE	A1	A1	CBN	CBN			ULCH 1	ULCH 1		
C.CODE	MEG 505.1	MEG 505.1	PNG 303.1	PNG 303.1			MEG 309.1	MEG 309.1	ENG 301.1(T)	ENG 201.1(T)
VENUE	LH 2	LH 2	PET LAB	PET LAB			LH 2	LH 2	LH2	LHS
C.CODE	GNG 501.1	GNG 501.1	MEG 535.1	MEG 535.1	MEG 403.1		EEE 505.1 (T)	EEE 505.1 (T)		
VENUE	PTDF 2	PTDF 2	MAT LAB	MAT LAB	MAT LAB		MECHATRONIC	MECHATRONIC		
C.CODE	CHE515.1	ENG302.1	ENG302.1							
VENUE	MECHATRONIC LAB	ENG302.1 MECHATRONIC HALL	ENG302.1 MECHATRONIC HALL							
C.CODE	PNG 501.1	PNG 501.1	CEG 562.1	CEG 562.1						
VENUE	PTDF 1	PTDF 1	HYDR LAB	HYDR LAB						

NOTE 1:

STREAM A (ELECTRICAL/ELECTRONIC, ELECTRONIC/COMPUTER, GAS AND PETROLEUM ENGINEERING)

STREAM B (CHEMICAL,CIVIL,ENVIRONMENTAL AND MECHANICAL, MECHATRONIC ENGINEERING)

NOTE2:

THE VENUES FOR THE FREE PERIODS INDICATED ARE SUPPOSED TO BE USED FOR TUTORIALS BY LECTURERS IN THE FACULTY.

PREPARED BY :

DR.E.OMOROGIWA: _____ **DATE:** _____

ENGR.I.E.MAJOR: _____ **DATE:** _____