



**BAYERO UNIVERSITY, KANO.**

**B. ENG. ELECTRICAL LEVEL V - FIRST SEMESTER**

**TIME-TABLE 2024/2025**

**SESSION**

**(FINAL)**

	8--9	9---10	10--11	11--12	12--1	1--2	2--3	3--4
<b>MON</b>	ELE5202 (FAD) (B09)		MEC5405 (B09)			<b>BREAK</b>		
<b>TUES</b>	ELE5207 (BBB)		MEC5405 (B09)			<b>BREAK</b>		
<b>WED</b>	ELE5203 (JY)		ELE5205 (BAG)				ELE5208 (IOE) (EET)	
<b>THUR</b>		ELE5209 (ASA) (EET)		ELE5200 (SSA) (B09)		<b>BREAK</b>		
<b>FRI</b>	<b>ELE5601- PROJECTS</b>					<b>BREAK</b>		

**COURSES**

**LECTURERS**

<b>ELE5200</b> COMPUTER LABORATORY	PROF. S.S. ADAMU( <b>SSA</b> )	
<b>ELE5202</b> MODERN CONTROL THEORY	ENGR. FATIMA ALIYU DARMA ( <b>FAD</b> )	
<b>ELE5203</b> RELIABILITY & MAINTAINABILITY	DR. JAMILU YA'U ( <b>JY</b> )	
<b>ELE5205</b> POWER ELECTRONICS II	PROF. B. A. GONOH ( <b>BAG</b> )	
<b>ELE5208</b> ELECTRONICS ENGINEERING III	DR. IMA OKON ESSIET ( <b>IOE</b> )	
<b>ELE5207</b> ELECTRICAL POWER SYSTEMS	DR. BALA BOYI BUKATA ( <b>BBB</b> )	
<b>ELE5209</b> COMPUTER ENGINEERING III	DR. ABUBAKAR SANI ALI( <b>ASA</b> )	
<b>MEC5405</b> ENGINEERING MANAGEMENT		
<b>ELE5601</b> FINAL YEAR PROJECT		

**LECTURES COMMENCE ON MONDAY, 09/06/2025**



**BAYERO UNIVERSITY, KANO.**  
**B. ENG. ELECTRICAL LEVEL IV - FIRST SEMESTER**  
**TIME-TABLE 2024/2025 SESSION**

**(FINAL)**

	8--9	9---10	10--11	11--12	12--1	1--2	2--5
<b>MON</b>	ELE4301 (L400-ELE)	(LMB)	ELE4303 (CPET)	(AAA)	ELE41 01 (AUL)	<b>B</b>	ELE4304SH)
<b>TUES</b>	ELE4201 (CPET)	(HB)	EGR4201 (NM) (B09 & CPET)		EGR41 01 (B09 & CPET)	<b>R</b>	ELE4304(SH)
<b>WED</b>			ELE4303 (AAA)	ELE4204 (MA) (EET)		<b>E</b>	ELE4304(SH)
<b>THUR</b>		ELE4302 (IHS)	ELE4202 (BBB)			<b>A</b>	ELE4304(SH)
<b>FRI</b>	ELE4301 (LMB)	EEP4201 (EET)		ELE4302 (IHS) (L400-ELE)		<b>K</b>	.

**COURSES**

**EGR4101** ENGINEER IN SOCIETY  
**EGR4201** ENGINEERING STATISTICS  
  
**ELE4101** POWER ELECTRONICS  
**ELE4202** POWER ENGINEERING II  
**ELE4201** CONTROL ENGINEERING II  
**ELE4204** COMPUTER ENGINEERING II  
**ELE4301** TELECOMMUNICATIONS ENGINEERING II  
**ELE4302** ELECTRICAL MACHINES II  
**ELE4303** ELECTRONICS ENGINEERING II  
  
**ELE4304** LABORATORY/PROJECT  
**EEP4201**

**LECTURERS**

AGRIC ENGINEERING  
 PROF. NURADDEEN MAGAJI (NM)  
 DR. ABDULRAHMAN UMAR LAWAL  
 (AUL)  
 DR. BALA BOYI BUKATA (**BBB**)  
 DR. HASSAN BASHIR (**HB**)  
 ENGR. MUSA ABUBAKAR (**MA**)  
 DR. LAWAL MOHD BELLO (**LMB**)  
  
 DR. IBRAHIM HARUNA SHANONO (**IHS**)  
 ENGR. AUWALU AMINU ABUBAKAR (AAA)  
*DR. SANI HALLIRU, LAB*  
 COORDINATORS  
 SGES

**LECTURES COMMENCE ON MONDAY, 09/06/2025**



# BAYERO UNIVERSITY, KANO

## FACULTY OF ENGINEERING

B.ENG DEGREE **DRAFT** LECTURE TIME TABLE (FACULTY COURSES)

FIRST SEMESTER, 2024/2025

**L400**

**5th June, 2025**

DATE/TIME	8--9	9--10	10--11	11--12	11--12	12--1	1--2	2--3	3--4	4--5
<b>MON</b>							<b>BREAK</b>			
<b>TUES</b>			<b>EGR4201</b> (B09 & CPET)			<b>EGR4101</b> (BO9 & CPET)				
<b>WED</b>										
<b>THUR</b>		<b>EEP4201</b> (EET)								
<b>FRI</b>										

**KEY**

EGR 4101: ENGINEER IN SOCIETY III

EGR4201: ENGINEERING STATISTICS

EEP 4201: BUSINESS CREATION AND GROWTH

BO9: FACULTY THEATER

EET: ELECTRICAL ENGINEERING THEATER

CPET: CHEMICAL & PETROLEUM ENGINEERING THEATER

**NOTE: Lectures commence on Monday, 9 th June, 2025**



		BAYERO UNIVERSITY, KANO.				(FINAL)		
		B. ENG. : ELECTRICAL, COMPUTER & TELECOMMUNICATION LEVEL III - FIRST SEMESTER						
		TIME-TABLE 2024/2025						
		SESSION						
		8--9	9---10	10--11	11--12	12--1	1--2	2--5
	MON		EGR3301 (CPET, B09) (AUL)	ELE3307 (BAG)			B	ELE3309
	TUES	ELE3301 (USS)		ELE3305 (FDS)		ELE3307 (BAG)	R	ELE3309
	WED	ELE3201 (AAB)		ELE3303 (ADI)			E	ELE3309
	THUR	EGR3101 (CPET, EET, B09) (FDS)		EGR3301 (CPET, EET) (AUL)		ELE3305 (FDS)	A	ELE3309
	FRI			ELE3301 (USS)	ELE3303 (ADI)		K	
	<b>COURSES</b>			<b>LECTURERS</b>				
	EGR3101 ENGINEER IN SOCIETY			ENGR. FATIMA DALHATU SANI (FDS)				
	ELE3201 CONTROL ENGINEERING I			DR. AMIR ABDULLAHI BATURE (AAB)				
	ELE3301 ENGINEERING ELECTROMAGNETICS I			DR. USMAN SAMMANI SANI(USS)				
	ELE3303 CIRCUIT THEORY I			PROF. ADO DAN-ISA (ADI)				
	ELE3305 ELECTRONIC ENGINEERING I			ENGR. FATIMA DALHATU SANI(FDS)				
	ELE3307 ELECTRICAL MACHINES I			PROF. B.A. GONOH(BAG)				
	ELE3309 LABORATORY/PROJECT							
	MEC3200 THERMODYNAMICS			MECHANICAL DEPT				
	EGR3301 ENGINEERING MATHEMATICS III			DR. ABDURAHMAN U. LAWAL (AUL)				
	EGR3301: (ELE, COM, AGE, TEL & CIV)							
	VENUE= ELECTRICAL ENGINEERING THEATER (EET)							
	LECTURES COMMENCE ON MONDAY, 09/06/2025							



**BAYERO UNIVERSITY, KANO**  
**FACULTY OF ENGINEERING**

**B.ENG DEGREE DRAFT LECTURE TIMETABLE (FACULTY COURSES)**  
**FIRST SEMESTER, 2024/2025 Session**

**L300**

**5th June, 2025**

DATE/TIME	8--9	9--10	10--11	11--12	11--12	12--1	1--2	2--3	3--4	4--5
<b>MON</b>		<b>EGR3301</b> (CPET & B09)					<b>BREAK</b>			
<b>TUES</b>										
<b>WED</b>										
<b>THUR</b>	<b>EGR3101</b> (B09, EET & CPET)		<b>EGR3301</b> (DATA & DATB)							
<b>FRI</b>										

**Key:**

EGR 3301: ENGINEERING MATHEMATICS III

EGR3101: ENGINEER IN SOCIETY III

DAT A: DAN-DATTI ABDULKADIR THEATER A

B09: FACULTY THEATRE

DAT B: DAN-DATTI ABDULKADIR T THEATER B

CPET: CHEMICAL & PETROLEUM ENGINEERING THEATRE

EET: ELECTRICAL ENGINEERING THEATER

**NOTE: Lectures commence on Monday, 9 th June, 2025**



# BAYERO UNIVERSITY, KANO

## FACULTY OF ENGINEERING

### B.ENG DEGREE **DRAFT** LECTURE TIMETABLE (FACULTY COURSES) FIRST SEMESTER, 2024/2025 Session

**L200**

**5th June, 2025**

DATE/TIME	8--9	9--10	10---11	11 -- 12	12---1	1---2	2---3	3---4	4--5	5--6
<b>MON.</b>	GET201/EGR2207; GET206/ /EGR2205 (DATA & DATB)		GET207/EGR2306 (DATA&DATB)		GET209/ EGR2301 (DATA& DATB)	BREAK	EGR2304 (LABORATORY)		GSP2206 (EET)	
<b>TUE.</b>	GET202/TCH202/EGR2206 (DATA & DATB)		GET201/EGR2207; GET206/ /EGR2205 (DATA & DATB)		GET207/ EGR2306 (DATA&DA TB)		EGR2304 (LABORATORY)		GSP 2201 (CPET)/GSP2204 (Group B*)	
<b>WED.</b>	GET204/EGR2204 (FACULTY WORKSHOP)						EGR2304 (LABORATORY)			
<b>THUR.</b>	GET209/EGR2301 (DATA & DATB)		GET202/ TCH 202 (DATA & DATB)				EGR2304 (LABORATORY)		GSP 2204 (Group D** ) (EET )	
<b>FRI.</b>		GET201/ GET206 (DATA & DATB)							ENT211	

\* Group A: Agric/Civil,Chemical/Petroleum, and Automotive Engineering Students

\*\* Group D: Electrical, Computer, Telecom., Mechanical, and Mechatronics Engineering + DE students from Group B

**KEY:**

GET201 Applied Electricity I  
GET202 Engineering Materials  
GET204 Students Workshop Practice  
GET206 Fundamentals of Thermodynamics  
GET207 Applied Mechanics  
GET209 Engineering Mathematics I  
ENT211 Entrepreneurship and Innovation  
TCH202 Materials Science

EGR2204 Workshop Practice  
EGR2205 Thermodynamics  
EGR2206 Material Science  
EGR2207 Principles of Electrical Engineering I  
EGR2301 Engineering Mathematics I  
EGR2304 Laboratory A  
EGR2306 Applied Mechanics  
GSP2204 Foundation Of Nigerian Culture, Government and Economy  
GSP2206 Peace Studies and Conflict Resolution  
GSP2201 Use of English

---

DAT A: DAN-DATTI ABDULKADIR THEATER A

EET: ELECTRICAL ENGINEERING THEATER

DAT B: DAN-DATTI ABDULKADIR T THEATER B

\*<https://mybuk4.buk.edu.ng/moodle>

**NOTE: Lectures commence on Monday, 9 th June, 2025**



**BAYERO UNIVERSITY, KANO**  
**FACULTY OF ENGINEERING**

**B.ENG DEGREE DRAFT LECTURE TIMETABLE (FACULTY COURSES)**  
**FIRST SEMESTER, 2024/2025 Session**

**L100**

**5th June, 2025**

DATE/TIME	8--9	9---10	10--11	11--12	12--1	1--2	2--3	3--4	4--5	5--6	
<b>MON.</b>	<b>ABE101/ TEL100/MEE101/MCE101</b> (L300 Classes)			<b>CHM1231</b> (CPET)		<b>BREAK</b>	<b>CHM101</b> (B09,EET&CPET)				
<b>TUES.</b>			<b>PHY107/PHY1170</b> (PRACTICAL)				<b>MTH103</b> (B09,EET&CPET)		<b>GST111/GSP1201</b> (EET,BO9, & CPET)		
<b>WED.</b>	<b>PHY101</b> (DATA, DATB); <b>STA1311</b> (CPET)		<b>PHY1220</b> (DAT A)		<b>MTH1301</b> (EET)		<b>CEE101</b> (L300 Class, Civil)		<b>PHY107/ PHY1170</b> (PRACTICAL)		
<b>THUR.</b>					<b>GET101</b> (DATA,DATB ,& CPET)		<b>STA1311</b> (BO9)	<b>CHM107/CHM1261</b> (PRACTICAL)			
<b>FRI.</b>	<b>CHM107/CHM1261</b> (PRACTICAL)			<b>CSC1201</b> (FCR)			<b>MTH101/MTH1301</b> (B09,EET&CPET)		<b>CHM1241</b> (CPET)		
<b>SAT.</b>							<b>PHY107</b> (PRACTICAL)				

**Key:**

ABE101: INTRODUCTION TO AGRICULTURAL &amp; BIOSYSTEM ENGINEERING

CEE101:INTRODUCTION TO CIVIL ENGINEERING

TEL101:INTRODUCTION TO ELECTRICAL ENGINEERING

MCE101:INTRODUCTION TO MECHATRONIC ENGINEERING

MEE101:INTRODUCTION TO MECHANICAL ENGINEERING

GST111: COMMUNICATION IN ENGLISH

GET101: ENGINEER IN SOCIETY

PHY1170: PRACTICAL PHYSICS

CHM1231: INORGANIC CHEMISTRY

MTH1301: ELEMENTARY MATHEMATICS. I

STA1311: PROBABILITY I

---

DAT A: DAN-DATTI ABDULKADIR THEATER A

DAT B: DAN-DATTI ABDULKADIR T THEATER B

FCR: FACULTY COMPUTER ROOM

CHM101: GENERAL CHEMISTRY I

CHM107:GENERAL PRACTICAL CHEMISTRY I

MTH101: ELEMENTARY MATHEMATICS I

MTH103: ELEMENTARY MATHEMATICS III

PHY101: GENERAL PHYSICS I

PHY107: GENERAL PRACTICAL PHYSICS I

---

CSC1201: INTRO. TO COMPUTER SCIENCE

CHM1241: ORGANIC CHEMISTRY

PHY1210: MECHANICS

PHY1220: ELECT. &amp; MAGNETISM

GSP1201: USE OF ENGLISH

---

EET: ELECTRICAL ENGINEERING THEATER

B09: FACULTY THEATRE

CPET: CHEMICAL &amp; PETROLEUM ENGINEERING THEATRE

**NOTE: Lectures commence on Monday, 9 th June, 2025**