#### DEPARTMENT OF ELECTRICAL & ELECTRONIC ENGINEERING PROVISIONAL TIME TARLE FOR FIRST SEMESTER VEAR III 2024/2025

	PROVISIONAL TIME TABLE FOR FIRST SEMESTER YEAR III 2024/2025					
DAY	PERIOD	TIME	COURSES	CODE	LECTR	ROOM NO
	1	8-9				
	2	9-10	Advance Engineering	FENG 312	SM	
			Mathematics I			
<u>&gt;</u>	3	10-11	Advance Engineering	FENG 312	SM	
¥			Mathematics I			
MONDAY	4	11-12				
0	5	12-1	Electronics I	EENG 311	AS	DSI
2		1-2	BREAK			
	6	2-3	Digital Electronic Labs	EENG 316L	SJ	
	7	3-4	Digital Electronic Labs	EENG 316L	SJ	
	8	4-5	Digital Electronic Labs	EENG 316L	SJ	
	1	8-9				
	2	9-10	Electrical Circuits	EENG 312	AM	
	3	10-11	Electrical Circuits	EENG 312	AM	
	4	11-12	Operating System	EENG 313	MH	DSI
AY	5	12-1	Operating System	EENG 313	MH	DSI
SD		1-2	BREAK	22110 010	1722	
TUESDAY	6	2-3	Technical Writing and	FENG 311	MH	
T	Ü	23	Presentation	12.10 311	14111	
	7	3-4	Tresentation			
	8	4-5				
	9	5-6				
	1	8-9	T1	EENG 211	A G	Dat
	2	9-10	Electronics I	EENG 311	AS	DSI
	3	10-11	Electronics I	EENG 311	AS	DSI
WEDNESDAY	4	11-12	Technical Writing and Presentation	FENG 311	МН	DSI
ES	5	12-1	Technical Writing and	FENG 311	MH	DSI
Z			Presentation			
Œ.		1-2	BREAK			
<b>&gt;</b>	6	2-3	DIGITAL SYSTEMS			
	7	3-4	DIGITAL SYSTEMS			
	8	4-5				
	9	5-6				
	1	8-9				
<b>&gt;</b>	2	9-10	Digital Systems Design I	EENG 316	LYS	DSI
THURSDAY	3	10-11	Electrical Circuits	EENG 312	AM	DSI
SE	4	11-12	Operating System	EENG 313	MH	DSI
CR	5	12-1	Communications I	EENG 315	MFGL	DSI
Ħ		1-2	BREAK			
	6	2-3	Advance Engineering Mathematics I	FENG 312	SM	
	1	8-9				
	2	9-10	Digital Systems Design I	EENG 316	LYS	DSI
	3	10-11	Digital Systems Design I	EENG 316	LYS	DSI
4Y	4	11-12	Communications I	EENG 315	MFGL	DSI
Ž	5	12-1	Communications I	EENG 315	MFGL	DSI
FRIDAY		1-2	BREAK			
I	6	2-3	Electrical & Electronic Labs	EENG 317	AK	
	7	3-4	Electrical & Electronic Labs	EENG 317	AK	
	/	J- <del>4</del>	Electrical & Electronic Eabs			

AM- Mr Alex Mansaray AK-Abdulai Kamara SM- Dr. Sallie Mahoi

LYS – Mr Leonard Yommie Sesay SJ- Mr. Salliu Jaward *MH – Melvin Haffner* MFGL – Makiela F.G Laure

AS-Dr. Abdulai Sankoh

#### DEPARTMENT OF ELECTRICAL & ELECTRONIC ENGINEERING PROVISIONAL TIME TABLE FOR FIRST SEMESTER YEAR IV 2024/2025 POWER OPTION

		1	POWER OPTION			
DAY	PERIOD	TIME	COURSES	CODE	LECTR	ROOM
	1	8-9				NO
	2	9-10	Computer Programming I	EENG 410	EK	EEB 10
	3	10-11	Computer Programming I	EENG 410	EK	EEB 10
<b>.</b>	4	11-12	IEM (Engineering Economics)	EENG 416	SK	EEB 10
MONDAY						
	5	12-1	IEM (Engineering Economics)	EENG 416	SK	EEB 10
10		1-2	BREAK			
4	6	2-3				
	7	3-4				
	8	4-5				
	9	5-6				
ļ	1	8-9				
<b>.</b>	2	9-10	Electrical Machines	EENG 413	PT	EEB 10
ΑΣ	3	10-11	Electrical Machines	EENG 413	PT	EEB 10
TUESDAY	4	11-12	Electrical Machines	EENG 413	PT	EEB 10
UE	5	12-1	Signal Processing	EENG 411	AS	EEB 10
T		1-2	BREAK			
	6	2-3				
	7	3-4				
ļ	1	8-9				
	2	9-10	Control Systems I	EENG 412	MS	EEB 10
AY	3	10-11	Control Systems I	EENG 412	MS	EEB 10
SD,	5	11-12	Advance Digital Design I	EENG 414	SS	EEB 10
WEDNESDAY	3	12-1 <b>1-2</b>	Advance Digital Design I  BREAK	EENG 414	SS	EEB 10
(D)	6	2-3	Electrical & Electronic Labs	EENG 417	AK	
WE	7	3-4	Electrical & Electronic Labs	EENG 417 EENG 417	AK	
	8	4-5	Electrical & Electronic Labs	EENG 417	AK	
	9	5-6	Electrical & Electronic Edos	EERO 417	7111	
	1	8-9				
	2	9-10	Power Systems	EENG 417	PT	EEB 10
A)			· ·			
SI	3	10-11	IEM (Engineering Economics)	EENG 416	SK	EEB 10
UR	4	11-12	Computer Programming I	EENG 410	BT	EEB 10
THURSDAY	5	12-1	Control Systems I	EENG 412	MS	EEB 10
	6	1-2 2-3	BREAK			
	6		1			
<b>!</b>	1	8-9	Cional Duo aggin -	EENC 411	A C	EED 10
	2	9-10	Signal Processing	EENG 411	AS	EEB 10
	3	10-11	Signal Processing	EENG 411	AS	EEB 10
FRIDAY	5	11-12	Power Systems	EENG 417 EENG 417	PT PT	EEB 10
	3	12-1 1-2	Power Systems <b>B R E A K</b>	EENG 41/	rı	EEB 10
FR	6	2-3	Digital Systems Lab	EENG414	FPC	EEB 10
	7	3-4	Digital Systems Lab	EENG414 EENG414	FPC	EEB 10
	8	4-5	Digital Systems Lab	EENG414 EENG414	FPC	EEB 10
	9	5-6	Digital Systems Lau	LLNOTIT	110	LED IV
	,	5-0	<u> </u>			

BT– Dr. Babah Turay AS-Dr. Abdulai Sankoh FPC-Francis Peacock-Cole PT- Mr Patrick Tarawalli SK-Dr. S. Kamara EK- Emmanuel Kamanda SS- Dr. S. Sesay AK-Abdulai Kamara MS – Dr. Maurice Sesay

### DEPARTMENT OF ELECTRICAL & ELECTRONIC ENGINEERING PROVISIONAL TIME TABLE FOR FIRST SEMESTER YEAR IV 2024/2025 ELECTRONIC AND COMPUTER OPTION

DAV	DEDIOD		COURSES		I ECTD	DOOM
DAY	PERIOD	TIME	COURSES	CODE	LECTR	ROOM
	1	8-9				NO
	2	9-10	Computer Drogramming I	EENG 410	EK	EEB 10
	3	10-11	Computer Programming I	EENG 410 EENG 410	EK EK	
			Computer Programming I			EEB 10
_	4	11-12	IEM (Engineering Economics)	EENG 416	SK	EEB 10
A)	5	12-1	IEM (Engineering Economics)	EENG 416	SK	EEB 10
		1-2	BREAK			
MONDAY	6	2-3	Mobile Communications Systems	EENG 415	AB	EEB 10
	7	3-4	Mobile Communications Systems	EENG 415	AB	EEB 10
	8	4-5	bystems			
		8-9				
<b>\</b>	2	9-10	Satellite Communication	EENG 413	SS	EEB 10
AY	3	10-11	Satellite Communication  Satellite Communication	EENG 413	SS SS	EEB 10
TUESDAY	4	11-12	Satellite Communication	EENG 413	SS	EEB 10
Ĕ	5	12-1	Signal Processing	EENG 413	AS	EEB 10
T	3	1-2	B R E A K	LLING 411	AS	LLD 10
	6	2-3	DREAK			
	1	8-9				
1	2	9-10	Control Systems I	EENG 412	MS	EEB 10
<b>~</b>	3	10-11	Control Systems I	EENG 412	MS	EEB 10
A)	4	11-12	Advance Digital Design I	EENG 414	SS	EEB 10
SE	5	12-1	Advance Digital Design I	EENG 414	SS	EEB 10
WEDNESDAY	3	1-2	BREAK	ELITO III	55	EED 10
ED	6	2-3	Electrical & Electronic Labs	EENG 417	OSK	
<b>X</b>	7	3-4	Electrical & Electronic Labs	EENG 417	OSK	
	8	4-5	Electrical & Electronic Labs	EENG 417	OSK	
	9	5-6				
	1	8-9				
>	2	9-10				
THURSDAY	3	10-11	IEM (Engineering Economics)	EENG 416	SK	EEB 10
SS	4	11-12	Computer Programming, I	EENG 410	BT	LLB 10
5	5	12-1	Control Systems I	EENG 412	MS	EEB 10
TE		1-2	B R E A K	LLITO 412	1416	LLD 10
	6	2-3				
	1	8-9				
	2	9-10	Signal Processing	EENG 411	AS	EEB 10
	3	10-11	Signal Processing	EENG 411	AS	EEB 10
	4	11-12	Mobile Communications	EENG 415	AB	EEB 10
<b>X</b>	·		Systems			
A (	5	12-1	Mobile Communications	EENG 415	AB	EEB 10
FRIDAY			Systems			
<b>=</b>		1-2	BREAK			
	6	2-3	Digital Systems Lab	EENG414	FPC	EEB 10
	7	3-4	Digital Systems Lab	EENG414	FPC	EEB 10
	8	4-5	Digital Systems Lab	EENG414	FPC	EEB 10
	9	5-6				

AB – Abdul Bah BT– Dr. Babah Turay OSK- Osman Morrison Saidu Kanu EK- Emmanuel Kamanda SK-Dr. S. Kamara MS- Dr Maurice Sesay SS- Dr. S. Sesay AS- Dr.Abdulai Sankoh FPC-Francis Peacock-Cole

#### DEPARTMENT OF ELECTRICAL & ELECTRONIC ENGINEERING PROVISIONAL TIME TABLE FOR FIRST SEMESTER YEAR V 2024/2025 POWER OPTION

	1	ı	POWER OPTION			1
DAY	PERIOD	TIME	COURSES	CODE	LECTR	ROOM NO
	1	8-9			DC  DC  DMS  DC  DMS  DC  DC  DMS  DC  DC  DC  DC  DC  DC  DC  DC  DC  D	
	2	9-10	Computer Modeling in	EENG 517	DC	EEB 10
7	2	10.11	Power Engineering	EENO 517	D.C.	EED 10
MONDAY	3	10-11	Computer Modeling in Power Engineering	EENG 517	DC	EEB 10
Ó	4	11-12	Professional Ethics	FENG 511	KM	EEB 10
Σ	5	12-1	Professional Ethics	FENG 511		EEB 10
		1-2	B R E A K			
	6	2-3				
	1	8-9				
ļ	2	9-10	Industrial Electronics	EENG 511	ITB	EEB 10
	3	10-11	Industrial Electronics	EENG 511		EEB 10
<b>×</b>	4	11-12	High Voltage Systems	EENG 519	DC	EEB 10
)A)	5	12-1	High Voltage Systems	EENG 519	DC	EEB 10
ESI		1-2	BREAK			
TUESDAY	6	2-3	Eng. Entrepreneurship & Management	FENG 510	DMS	
	7	3-4	Eng. Entrepreneurship & Management	FENG 510	DMS	
	8	4-5	Wanagement			
	1	8-9				
)   >=	2	9-10	High Voltage Systems	EENG 519	DC	EEB 10
A	3	10-11	High Voltage Systems	EENG 519		EEB 10
SSI	4	11-12				
WEDNESDAY	5	12-1	Eng. Entrepreneurship & Management	FENG 510	DMS	
M		1-2	BREAK			
	6	2-3				
	1	8-9				
1	2	9-10				
×	3	10-11	Computer Modeling in Power Engineering	EENG 517	DC	EEB 10
DA.	4	11-12	Industrial Electronics	EENG 511	ITR	EEB 10
RS]	5	12-1	Industrial Electronics	EENG 511		EEB 10
THURSDAY		1-2	B R E A K	222,0011		
TI I	6	2-3				
	7	3-4				
	8	4-5				
	9	5-6				
	1	8-9				
	2	9-10				
<b> </b>	3	10-11	Power Quality Assurance	EENG 518		
FRIDAY	4	11-12	Power Quality Assurance	EENG 518		
RII	5	12-1	Power Quality Assurance	EENG 518	DC	
臣	6	1-2	BREAK			
	<u>6</u> 7	2-3 3-4				
	8	3-4 4-5				
<u> </u>	U	4-3	L			1

KM- Prof. Kelleh G. Mansaray DMS – David M. Sengeh

# DEPARTMENT OF ELECTRICAL & ELECTRONIC ENGINEERING PROVISIONAL TIME TABLE FOR FIRST SEMESTER YEAR V 2024/2025 COMPUTER OPTION

	COMPUTER OPTION					
DAY	PERIOD	TIME	COURSES	CODE	LECTR	ROOM NO
	1	8-9				
	2	9-10	Data Communication and	EENG 513		EEB 10
<b>&gt;</b>			Networking		JC	
MONDAY	3	10-11	Data Communication and	EENG 513	JC	EEB 10
Z			Networking			
M	4	11-12	Professional Ethics	FENG 511	KM	EEB 10
	5	12-1	Professional Ethics	FENG 511	KM	EEB 10
		1-2	BREAK			
	6	2-3				
ļ	1	8-9				
	2	9-10				
	3	10-11				
<b>&gt;</b>	4	11-12	Multimedia Technologies	EENG 515	BT	EEB 10
A.	5	12-1	Multimedia Technologies	EENG 515	BT	EEB 10
SSI	6	1-2 2-3	BREAK	EENC 510	DMC	
TUESDAY	6		Eng. Entrepreneurship & Management	FENG 510	DMS	
	7	3-4	Eng. Entrepreneurship & Management	FENG 510	DMS	
	8	4-5				
	9	5-6				
	1	8-9				
7	2	9-10	Computer Aided Design	EENG 512	JAS	EEB 10
DA	3	10-11	Computer Aided Design	EENG 512	JAS	EEB 10
ES	4	11-12	Computer Aided Design	EENG 512	JAS	
WEDNESDAY	5	12-1	Eng. Entrepreneurship & Management	FENG 510	DMS	
8		1-2	BREAK			
	6	2-3				
	1	8-9				
	2	9-10	Multimedia Technologies	EENG 515	BT	EEB 10
>	3	10-11	Multimedia Technologies	EENG 515	BT	EEB 10
THURSDAY	4	11-12	Data Communication and Networking	EENG 513	JC	EEB 10
101	5	12-1	Data Communication and	EENG 513	JC JC	EEB 10
11			Networking			
		1-2	BREAK			
	6	2-3				
	1	8-9				
<b>&gt;</b>	2	9-10	G C F	DENG 511	7.00	
) <b>A</b> `	3	10-11	Software Engineering	EENG 514	BT	
FRIDAY	4	11-12	Software Engineering	EENG 514	BT	
도	5	12-1	Software Engineering	EENG 514	BT	
	6	1-2	BREAK			
	6	2-3				

Dr. Maurice Sesay BT– Dr. Babah Turay KM- Prof. Kelleh G. Mansaray JASR-S-Prof JAS Redwood-Sawyerr KS –Kelcise Sesay DMS – David M. Sengeh

#### DEPARTMENT OF ELECTRICAL & ELECTRONIC ENGINEERING PROVISIONAL TIME TABLE FOR FIRST SEMESTER YEAR V 2024/2025 ELECTRONIC OPTION

			ELECTRONIC OPTION	UN		
DAY	PERIOD	TIME	COURSES	CODE	LECTR	ROOM NO
	1	8-9				
	2	9-10	Data Communication and	EENG 513		EEB 10
			Networking		JC	
	3	10-11	Data Communication and	EENG 513	JC	EEB 10
<b>X</b>			Networking			
DA	4	11-12	Professional Ethics	FENG 511	KM	EEB 10
MONDAY	5	12-1	Professional Ethics	FENG 511	KM	EEB 10
M		1-2	BREAK			
	6	2-3				
	7	3-4				
	8	4-5				
	9	5-6				
	1	8-9				
	2	9-10	Industrial Electronics	EENG 511	ITB	EEB 10
	3	10-11	Industrial Electronics	EENG 511	ITB	EEB 10
	4	11-12				
4Y	5	12-1				
TUESDAY		1-2	BREAK			
E	6	2-3	Eng. Entrepreneurship &	FENG 510	DMS	
T			Management			
	7	3-4	Eng. Entrepreneurship &	FENG 510	DMS	
	0	4.5	Management			
	<u>8</u> 9	4-5 5-6				
 	1	8-9	G ALLID :	EENG 510	TAG	EED 10
AY	2	9-10	Computer Aided Design	EENG 512	JAS	EEB 10
SD,	3	10-11	Computer Aided Design	EENG 512	JAS	EEB 10
Ä	4	11-12	Computer Aided Design	EENG 512	JAS	
WEDNESDAY	5	12-1	Eng. Entrepreneurship & Management	FENG 510	DMS	
>		1-2	BREAK			
	6	2-3				
	1	8-9				
	2	9-10	Industrial Electronics	EENG 511	ITB	EEB 10
<b>X</b>	3	10-11	Industrial Electronics	EENG 511	ITB	EEB 10
THURSDAY	4	11-12	Data Communication and Networking	EENG 513	JC	EEB 10
	5	12-1	Data Communication and	EENG 513	JC	EEB 10
TE			Networking			
		1-2	BREAK			
	6	2-3				
	1	8-9				
	2	9-10				
>	3	10-11	Software Engineering	EENG 514	BT	
FRIDAY	4	11-12	Software Engineering	EENG 514	BT	
RI	5	12-1	Software Engineering	EENG 514	BT	
<u> </u>		1-2	BREAK			
	6	2-3		1		
	7	3-4	VM Prof Vallah C Mansara		VC Valaisa C	

Dr. Maurice Sesay

KM- Prof. Kelleh G. Mansaray Dr. Maurice Sesay KM- Prof. Kelleh G. Mansaray KS –Kelcise Sesay BT– Dr. Babah Turay JASR-S-Prof JAS Redwood-Sawyerr DMS – David M. Sengeh

KS –Kelcise Sesay

## DEPARTMENT OF ELECTRICAL & ELECTRONIC ENGINEERING PROVISIONAL TIME TABLE FOR FIRST SEMESTER YEAR II 2024/2025

PRC	PROVISIONAL TIME TABLE FOR FIRST SEMESTER YEAR II 2024/2025					
DAY	PERIOD	TIME	COURSES	CODE	LECTR	
	1	8-9				
	2	9-10	Applied Electricity 1	EENG 212	AM	
<u> </u>	3	10-11	Applied Electricity 1	EENG 212	AM	
MONDAY	4	11-12	Measurements and Instruments	EENG 214	ITB	
	5	12-1	Measurements and Instruments	EENG 214	ITB	
101		1-2	BREAK			
2	6	2-3	Electrical Installation Labs	EENG 214L	OSK	
	7	3-4	Electrical Installation Labs	EENG 214L	OSK	
	8	4-5	Electrical Installation Labs	EENG 214L	OSK	
	1	8-9				
	2	9-10				
<b>X</b>	3	10-11	Introduction to Electronic Engineering	EENG 213	FP-C	
TUESDAY	4	11-12	Introduction to Electronic Engineering	EENG 213	FP-C	
ŢŢ.	5	12-1				
T		1-2	BREAK			
	6	2-3	Electrical & Electronic Labs	EENG 212L	AK	
	7	3-4	Electrical & Electronic Labs	EENG 212L	AK	
	8	4-5	Electrical & Electronic Labs	EENG 212L	AK	
	1	8-9				
	2	9-10	Engineering Mathematics III	FENG 212	SJ	
<b>×</b>	3	10-11	Engineering Mathematics III	FENG 212	SJ	
)A)	4	11-12	Engineering Mathematics			
IS	5	12-1	Engineering mathematics			
Ž		1-2	B R E A K			
WEDNESDAY	6	2-3	Computer Aided Design	FENG 213	SK	
<b>S</b>	7	3-4	Computer Aided Design	FENG 213	SK	
	8	4-5	Computer Aided Design	FENG 213	SK	
	9	5-6		121(0210	211	
	1	8-9				
	2	9-10	Applied Electricity 1	EENG 212	AM	
	3	10-11		221,0212	121/2	
AY	4	11-12	Measurements and Instruments	EENG 214	ITB	
J. O.	5	12-1	Measurements and Instruments	EENG 214	ITB	
R		1-2	BREAK	221,021.	112	
THURSDAY	6	2-3	Digital Electronic Labs	EENG 213L	FP-C	
	7	3-4	Digital Electronic Labs	EENG 213L	FP-C	
	8	4-5	Digital Electronic Labs	EENG 213L	FP-C	
	9	5-6	1 2 2 2 2			
	1	8-9				
	2	9-10	Introduction to Electronic Engineering	EENG 213	FP-C	
 	3	10-11	Introduction to Electronic Engineering	EENG 213	FP-C	
FRIDAY	4	11-12				
	5	12-1	Engineering Mathematics III	FENG 212	SJ	
E		1-2	BREAK			
	6	2-3	Computer Aided Design	FENG 213	SK	
	7	3-4	Computer Aided Design	FENG 213	SK	
	8	4-5	Computer Aided Design	FENG 213	SK	
	9	5-6			~	
L			1	<u> </u>	<u> </u>	

AM- Mr Alex Mansaray

FPC-Francis Peacock-Cole

AK-Abdulai Kamara

ITB – Mr Thorlu-Bangura

OSK- Osman Morrison Saidu Kanu SJ- Mr. Salliu Jaward

SK-Dr. S. Kamara