

LIST AND DURATION OF PROGRAMMES

- List of Course code and course name

A. ENGINEERING TECHNOLOGY DEPT.

List of engineering Course

Automotive Section

	Automotive	Duration in Years
1	Certificate in Motor Vehicle System	1
2	Technician Certificate in Motor Vehicle System	1
3	Diploma in Motor Vehicle System	1
4	Technician Diploma in Motor Vehicle System	1
5	Gambia Skill Qualification (GSQ) Level One (1) Motor Vehicle Mechanics	1
6	Gambia Skill Qualification (GSQ) Level Two (2) Motor Vehicle Mechanics	1
7	Gambia Skill Qualification (GSQ) Level Three (3) Motor Vehicle Mechanics	1

Electrical/Electronic Section

	Electrical/Electronic	Duration in Years
1	Certificate In General Engineering Electrical Electronics	1
2	Diploma In General Engineering Electrical Electronics	1
3	Certificate In Electrical Installation	1
4	Diploma In Electrical Installation	1
5	Gambia Skill Qualification (GSQ) Level One (1) In Electrical Installation	1
6	Gambia Skill Qualification (GSQ) Level Two (2) In Electrical Installation	1
7	Gambia Skill Qualification (GSQ) Level Three (3) In Electrical Installation	1

Refrigeration and air Conditioning Section

	Refrigeration and air Conditioning	Duration in Years
1	Certificate In Refrigeration and Air Conditioning	1
2	Diploma In Refrigeration and Air Conditioning	2

Mechanical Section

	Mechanical	Duration in Years
1	Certificate In General Engineering Mechanical Option	1
2	Diploma In General Engineering Mechanical Option	1

Welding and Fabrication Section

	Welding and Fabrication	Duration in Years
1	Certificate In General Engineering Welding and Fabrication Option	1
2	Diploma In General Engineering Welding and Fabrication Option	1
3	Gambia Skill Qualification (GSQ) Level One (1) Welding and Fabrication	1
	Certificate II in Welding and Fabrication	1

Others and Higher Program

	Welding and Fabrication	Duration in Years
1	Certificate In maritime Engineering	1
2	Certificate in Nautical Science	1
3	Certificate In Foundry Technology	1
	Certificate In Solar PV	1
	OND in Mechanical Engineering	2
	HND in Mechanical Engineering	2
	OND In Electrical Electronic Engineering	2
	HND In Electrical Electronic Engineering	2

Course Codes and Credit hours for Certificate in Motor Vehicle Systems

First Semester

Course Code	Course/module Title	T	P	CH
CESVS 101	Engine System 1	2	1	3
CCSVS 101	Chassis System 1	2	3	3
CPVS 101	Practical	2	1	3
CEEVS 101	Vehicle Electrical & Electronic	2	1	3
MATH 151	Science and Calculations	2	0	2
ENGL 101	English Communications	2	1	2
CEDVS 101	Engineering Drawing	2	1	3
ICT 101	Information Technology	2	1	2
TOTAL		16	8	21

Second Semester

Course Code	Course/module Title	T	P	CH
CESVS 102	Engine System 1	2	1	3
CCSVS 102	Chassis System 1	2	3	3
CPVS 102	Practical 1	2	1	3
CEEVS 102	Vehicle Electrical & Electronic 1	2	1	3
MATH 152	Science and Calculations	2	0	2
ENGL 102	English Communications	2	1	2
CEDVS 102	Engineering Drawing	2	1	3
ICT 102	Information Technology	2	1	2
TOTAL		16	8	21

Course Codes and Credit hours for Technician in Certificate Motor Vehicle Systems

First Semester

Course Code	Course/module Title	T	P	CH
TCESVS 201	Engine System 2	2	1	3
TCCSVS 201	Chassis System 2	2	3	3
TCPVS 201	Practical 2	2	1	3
TCEEVS 201	Vehicle Electrical & Electronic 2	2	1	3
MATH 251	Science and Calculations	2	0	2
ENGL 201	English Communications	2	1	2
TCEDVS 201	Engineering Drawing	2	1	3
ICT 201	Information Technology	2	1	2
TOTAL		16	8	21

Second Semester

Course Code	Course/module Title	T	P	CH
TCESVS 202	Engine System 2	2	1	3
TCCSVS 202	Chassis System 2	2	3	3
TCPVS 202	Practical 2	2	1	3
TCEEVS 202	Vehicle Electrical & Electronic 2	2	1	3
MATH 252	Science and Calculations	2	0	2
ENGL 202	English Communications	2	1	2
TCEDVS 202	Engineering Drawing	2	1	3
ICT 202	Information Technology	2	1	2
TOTAL		16	8	21

Course Codes and Credit hours Codes for Diploma in Motor Vehicle Systems

First Semester

Course Code	Course/module Title	T	P	CH
DESVS 301	Engine System 3	2	1	3
DCSVS 301	Chassis System 3	2	3	3
DPVS 301	Practical 3	2	4	3
DEEVS 301	Vehicle Electrical & Electronic 3	2	1	3
DESVS 301	Engineering Science	2	1	2
MATH 321	Engineering Mathematics	2	1	2
DEDVS 301	Engineering Drawing	2	2	3
ICT 301	Information Technology	2	1	2
TOTAL		16	14	21

Second Semester

Course Code	Course/module Title	T	P	CH
DESVS 302	Engine System 3	2	1	3
DCSVS 302	Chassis System 3	2	3	3
DPVS 302	Practical 3	2	4	3
DEEVS 302	Vehicle Electrical & Electronic 3	2	1	3
DESVS 302	Engineering Science	2	1	2
MATH 322	Engineering Mathematics	2	1	2
DEDVS 302	Engineering Drawing	2	2	3
ICT 302	Information Technology	2	1	2
TOTAL		16	14	21

Course Codes and Credit hours for Technician Diploma in Motor Vehicle Systems

Third Semester

Course Code	Course/module Title	T	P	CH
TDESVS 401	Engine System 4	2	1	3
TDCSVS 401	Chassis System 4	2	3	3
TDPVS 401	Practical 4	2	4	3
TDEEVS 401	Vehicle Electrical & Electronic 4	2	1	3
TDESVS 401	Engineering Science	2	1	2
MATH 421	Engineering Mathematics	2	1	2
TDEDVS 401	Engineering Drawing	2	2	3
ICT 401	Information Technology	2	1	2
TOTAL		16	14	21

Second Semester

Course Code	Course/module Title	T	P	CH
TDESVS 402	Engine System 4	2	1	3
TDCSVS 402	Chassis System 4	2	3	3
TDPVS 402	Practical 4	2	4	3
TDEEVS 402	Vehicle Electrical & Electronic 4	2	1	3
TDESVS 402	Engineering Science	2	1	2
MATH 422	Engineering Mathematics	2	1	2
TDEDVS 402	Engineering Drawing	2	2	3
ICT 402	Information Technology	2	1	2
TOTAL		16	14	21

Course Codes and Credit hours for Diploma in Electrical Installation Curriculum Tables

First Semester

Course Code	Course/module Title	T	P	CH
DEIM 201	Electrical Materials	2	1	3
DEIP 201	Electrical Practical	2	3	4
DEIP 201	Electrical Technology	2	1	3
MATH 251	Science and Calculations	2	0	2
DEID 201	Technical Drawing	2	1	3
ICT 101	Information Technology	2	1	3
TOTAL		12	7	18

Second Semester

Course Code	Course/module Title	T	P	CH
DEIM 202	Electrical Materials	2	1	3
DEIP 202	Electrical Practical	2	3	4
DEIP 201	Electrical Technology	2	1	3
MATH 252	Science and Calculations	2	0	2
DEID 202	Technical Drawing	2	1	3
ICT 202	Information Technology	2	1	3
TOTAL		12	7	18

Course Codes and Credit hours for Certificate In General Engineering Electrical and Electronics

First Semester

Course Code	Course/module Title	T	P	CH
EEE- SWPE - 101	Safe Working Practices in Engineering	2	1	2
EEE- CTFF - 101	Construction, Testing and Fault Finding	2	3	3
EEE- MEES - 101	Maintaining Electrical Equipment and System	2	2	3
EEE- PED- 101	Producing Engineering Drawing	2	1	2
EEE- PEET- 101	Principles Of Electrical and Electronics Technology	2	1	2
EEE- WTEC- 101	Wiring And Testing Electrical Circuits	2	3	3
MATH 121	Engineering Mathematics	2	1	2
EEE- ES- 101	Engineering Science	2	1	2
ENGL 101	English Language	2	0	2
ICT 101	Information Technology	2	1	2
TOTAL		20	14	23

Second Semester

Course Code	Course/module Title	T	P	CH
EEE- SWPE - 101	Safe Working Practices In Engineering	2	1	2
EEE- CTFF - 101	Construction, Testing And Fault Finding	2	3	3
EEE- MEES - 101	Maintaining Electrical Equipment And System	2	2	3
EEE- PED- 101	Producing Engineering Drawing	2	1	2
EEE- PEET- 101	Principles Of Electrical And Electronics Technology	2	1	2
EEE- WTEC- 101	Wiring And Testing Electrical Circuits	2	3	3
MATH 121	Engineering Mathematics	2	1	2
EEE- ES- 101	Engineering Science	2	1	2
ENGL 101	English Language	2	0	2
ICT 101	Information Technology	2	1	2
TOTAL		20	14	23

Course Codes and Credit hours for Diploma in General Engineering Electrical and Electronics

First Semester

Course Code	Course/module Title	T	P	CH
EEE-EHS - 201	Engineering Health and Safety	2	1	2
EEE- MEES - 201	Maintenance Of Electrical Equipment and Systems	2	1	3
EEE- PSAD - 201	Power Supply, Analogue and Digital Circuit Principles and Fault Finding	2	4	3
EEE- CAD- 201	Using Computer Aided Manufacturing Processes	2	1	2
EEE- PEEE- 201	Principles Of Electrical and Electronic Engineering	2	3	3
MATH 221	Advanced Engineering Mathematics	2	1	2
EEE- ES- 201	Advanced Engineering Science	2	1	2
ED 201	Entrepreneurship Development	2	0	2
TOTAL		16	12	19

Second Semester

Course Code	Course/Module Title	T	P	Ch
EEE-EHS - 202	Engineering Health and Safety	2	1	2
EEE- MEES - 202	Maintenance Of Electrical Equipment and Systems	2	1	3
EEE- PSAD - 202	Power Supply, Analogue and Digital Circuit Principles and Fault Finding	2	4	3
EEE- CAD- 202	Using Computer Aided Manufacturing Processes	2	1	2
EEE- PEEE- 202	Principles Of Electrical and Electronic Engineering	2	3	3
MATH 222	Advanced Engineering Mathematics	2	1	2
EEE- ES- 202	Advanced Engineering Science	2	1	2
ED 202	Entrepreneurship Development	2	0	2
TOTAL		16	12	19

Course Codes and Credit hours for Certificate in General Engineering Mechanical

First Semester

Course Code	Course/module Title	T	P	CH
ME- SWPE - 101	Safe Working Practices in Engineering	2	1	2
ME- AMFPS - 101	Assembling And Maintaining Fluid Power Systems	2	2	3
ME- CBFT - 101	Carrying out basic fitting techniques	2	3	2
ME- CBTT- 101	Carrying Out Basic Turning Techniques	2	2	3
ME- MEWSS- 101	Maintaining Electrical Wiring Support System	2	2	2
ME- MMDE- 101	Maintenance Of Mechanical Devices and Equipment	2	1	2
ME- PMT- 101	Principles of Manufacturing Technology	2	1	2
ME- PED- 101	Producing Engineering Drawing	2	1	2
MATH 121	Engineering Mathematics	2	1	2
ME- ES- 101	Engineering Science	2	1	2
ENGL 101	English Language	2	0	2
ICT 101	Information Technology	2	1	2
TOTAL		24	16	26

Second Semester

Course Code	Course/module Title	T	P	CH
ME- SWPE - 102	Safe Working Practices In Engineering	2	1	2
ME- AMFPS - 102	Assembling And Maintaining Fluid Power Systems	2	2	3
ME- CBFT - 102	Carrying Out Basic Fitting Techniques	2	3	2
ME- CBTT- 102	Carrying Out Basic Turning Techniques	2	2	3
ME- MEWSS- 102	Maintaining Electrical Wiring Support System	2	2	2
ME- MMDE- 102	Maintenance Of Mechanical Devices And Equipment	2	1	2
ME- PMT- 102	Principles of Manufacturing Technology	2	1	2
ME- PED- 102	Producing Engineering Drawing	2	1	2
MATH 122	Engineering Mathematics	2	1	2
ME- ES- 102	Engineering Science	2	1	2
ENGL 102	English Language	2	0	2
ICT 102	Information Technology	2	1	2
TOTAL		22	15	26

Course Codes and Credit hours for Diploma in General Engineering Mechanical

First Semester

Course Code	Course/module Title	T	P	CH
ME-EHS - 201	Engineering Health and Safety	2	1	2
ME- MHS - 201	Maintenance Of Hydraulic Systems	2	1	3
ME- MMS - 201	Maintenance Of Machine Systems	2	2	3
ME-MPS- 201	Maintenance Of Plant Services	2	1	2
ME- MPS- 201	Maintenance Of Pneumatic Systems	2	1	2
ME- PEMIC- 201	Principles of Engineering Maintenance, Installation and Commissioning	2	1	3
ME- PED- 201	Producing Engineering Drawing	2	1	2
MATH 221	Advanced Engineering Mathematics	2	1	2
EEE- ES- 201	Advanced Engineering Science	2	1	2
ED 201	Entrepreneurship Development	2	0	2
TOTAL		20	10	23

Second Semester

Course Code	Course/module Title	T	P	CH
ME-EHS - 201	Engineering Health And Safety	2	1	2
ME- MHS - 201	Maintenance Of Hydraulic Systems	2	1	3
ME- MMS - 201	Maintenance Of Machine Systems	2	2	3
ME-MPS- 201	Maintenance Of Plant Services	2	1	2
ME- MPS- 201	Maintenance Of Pneumatic Systems	2	1	2
ME- PEMIC- 201	Principles Of Engineering Maintenance, Installation And Commissioning	2	1	3
ME- PED- 201	Producing Engineering Drawing	2	1	2
MATH 221	Advanced Engineering Mathematics	2	1	2
EEE- ES- 201	Advanced Engineering Science	2	1	2
ED 201	Entrepreneurship Development	2	0	2
TOTAL		20	10	23

Course Codes and Credit hours for Certificate in Refrigeration and Air Conditioning First Semester

Course Code	Course/module Title	T	P	CH
RACM 101	Refrigeration Materials (Plants and Refrigerant)	2	1	3
RACP 101	Refrigeration practical	2	4	4
RACS 101	Safety at work	2	1	3
MATH 151	Refrigeration Calculations	2	0	2
ENGL 201	English Language	2	1	3
RACD 101	Technical Drawing	2	1	3
ICT 101	Information Technology	2	1	3
TOTAL		14	9	21

Second Semester

Course Code	Course/module Title	T	P	CH
RACM 102	Refrigeration Materials (Plants and Refrigerant)	2	1	3
RACP 102	Refrigeration practical	2	4	4
RACS 102	Safety at work	2	1	3
MATH 152	Refrigeration Calculations	2	0	2
ENGL 202	English Language	2	1	3
RACD 102	Technical Drawing	2	1	3
ICT 102	Information Technology	2	1	3
TOTAL		14	9	21

Course Codes and Credit hours for Certificate in Maritime Engineering First Semester

Course Code	Course/module Title	T	P	CH
GMA- MPA - 101	Marine Pollution Awareness	2	1	2
GMA- MPP - 101	Marine Power Plants	2	1	2
GMA- NAA - 101	Navigation and Navigational Aids	2	1	2
GMA- SM- 101	Seamanship	2	1	2
GMA- SCS- 101	Ship Construction and Stability	2	2	3
GMA- SMS- 101	Ship Machinery And Systems	2	2	3
MATH 121	Engineering Mathematics	2	1	2
GMA- ES- 101	Engineering Science	2	1	2
GMA- WT- 101	Workshop Technology	2	2	2
TOTAL		18	12	20

Second Semester

Course Code	Course/module Title	T	P	CH
GMA- MPA - 101	Marine Pollution Awareness	2	1	2
GMA- MPP - 101	Marine Power Plants	2	1	2
GMA- NAA - 101	Navigation and Navigational Aids	2	1	2
GMA- SM- 101	Seamanship	2	1	2
GMA- SCS- 101	Ship Construction and Stability	2	2	3
GMA- SMS- 101	Ship Machinery And Systems	2	2	3
MATH 121	Engineering Mathematics	2	1	2
GMA- ES- 101	Engineering Science	2	1	2
GMA- WT- 101	Workshop Technology	2	2	2
TOTAL		18	12	20

Course Codes and Credit hours for Diploma in Refrigeration and Air Conditioning

First Semester

Course Code	Course/module Title	T	P	CH
RACM 201	Refrigeration Materials (Plants and Refrigerant)	2	1	2
RACP 201	Refrigeration Practical	2	4	4
RACS 201	Health & Safety at Work	2	1	2
RACT 201	Refrigeration Technology	2	1	2
MATH 251	Refrigeration Calculations	2	0	2
ENGL 201	English Language	2	1	2
RACD 201	Technical Drawing	2	1	2
ICT 201	Information Technology	2	0	2
ED 201	Entrepreneurship Development	2	0	2
TOTAL		18	9	20

Second Semester

Course Code	Course/module Title	T	P	CH
RACM 202	Refrigeration Materials (Plants and Refrigerant)	2	1	2
RACP 202	Refrigeration practical	2	4	4
RACS 202	Health & Safety at Work	2	1	2
RACT 202	Refrigeration technology	2	1	2
MATH 252	Refrigeration Calculations	2	0	2
ENGL 202	English Language	2	1	2
RACD 202	Technical Drawing	2	1	2
ICT 202	Information Technology	2	0	2
ED 202	Entrepreneurship Development	2	0	2
TOTAL		18	9	20

Course Codes and Credit hours for Certificate in Solar PV First Year

First Semester

Course Code	Course/module Title	T	P	CH
SPV- SCC - 101	Solar Components and Construction	2	1	2
SPV- SPSP- 101	Solar Power Sector Perspective	2	3	3
SPV- SPVS- 101	Solar PV Systems	2	1	2
SPV- SPVS- 101	Solar system configurations	2	1	2
SPV- SC- 101	Science and Calculation	2	1	2
TOTAL		12	14	13

Second Semester

Course Code	Course/module Title	T	P	CH
SPV- EDP- 102	Electrical Design and Protection	2	3	3
SPV- SOM- 102	PV System Operations and Maintenance	2	1	2
SPV- SR- 102	Solar Resource	2	1	2
SPV- SC- 102	Science and Calculation	2	1	2
TOTAL		10	06	11

Course Codes and Credit hours for Diploma In General Engineering Welding and Fabrications

First Semester

Course Code	Course/module Title	T	P	CH
WF-EHS - 201	Engineering Health and Safety	2	1	2
WF- PET - 201	Principles of Engineering Technology	2	1	3
WF- FESS - 201	Fabrication and Erection of Structural Steelwork	2	4	3
WF- PDF- 201	Pattern Development for Fabrication	2	1	2
WF- PTF- 201	Pipe And Tube Fabrication	2	3	3
WF- MMA- 201	Manual Metal Arc Welding of Materials	2	3	3
WF- PWFM- 201	Plate Work Fabrication of Materials	2	3	3
MATH 221	Engineering Mathematics	2	1	2
WF- ES- 201	Engineering Science	2	1	2
ED 201	Entrepreneurship Development	2	0	2
TOTAL		20	18	25

Second Semester

Course Code	Course/module Title	T	P	CH
WF-EHS - 202	Engineering Health and Safety	2	1	2
WF- PET - 202	Principles of Engineering Technology	2	1	3
WF- FESS - 202	Fabrication and Erection of Structural Steelwork	2	4	3
WF- PDF- 202	Pattern Development For Fabrication	2	1	2
WF- PTF- 202	Pipe And Tube Fabrication	2	3	3
WF- MMA- 202	Manual Metal Arc Welding of Materials	2	3	3
WF- PWFM- 201	Plate Work Fabrication Of Materials	2	3	3
MATH- 222	Engineering Mathematics	2	1	2
WF- ES- 202	Engineering Science	2	1	2
ED- 201	Entrepreneurship Development	2	0	2
TOTAL		20	18	25

B. COMPUTER SCIENCE AND INFORMATION TECHNOLOGY DEPT.

List of Computer Science and Information Technology Course

1. Certificate In Computer Engineering.
2. Diploma In Software Application.
3. Certificate In Software Application.
4. Technician Diploma In Information Processing
5. Certificate In Software Application (Fast Track)

C. CONSTRUCTION TECHNOLOGY DEPT.

List of programs in construction Department

	Program/Course		Duration in Years
1	Certificate in architectural Technology	CERT. AT	1
2	Diploma in architectural Technology	DIP. AT	2
3	Technician certificate in construction	TEC. CERT.	1
	Technician Diploma in Construction	TEC. Dip.	1
	Certificate in Plumbing & gas fitting	CERT. PGF	1
	Diploma in plumbing & gas fitting	Dip. PGF	2
	Certificate in trowel Vocation	CERT. TV	1
	Diploma in Trowel Vocation	Dip. TV	2
	Certificate in Timber Vocation	CERT. TV	1
	Diploma in Timber Vocation	Dip. TV	2
	Certificate in Painting & decorations	CERT. P&D. Or CERT. PD	1
	Diploma in painting & Decorations	Dip. P&D. or CERT. PD	2
	Certificate in practical competence	CERT. PC	1
	Ordinary National Diploma in building technology	OND	2

• ADMISSION REQUIREMENT

ENGINEERING DEPARTMENT

General Engineering Technology Certificate courses:

- ✓ Five Credits including English and Maths and including Credits in any of the following: Physics, Geography, or Chemistry or Credit in technical subjects like applied Electricity, Metal work, Technical Drawing or Auto mechanics

All Craft courses under Engineering:

- ✓ Four Credit at WASSCE/O'Level including English and Mathematics with Credits in the following will give students an advantage: Physics, Geography, or Chemistry or Credit in technical subjects like applied Electricity, Metal work, Technical Drawing or Auto mechanics

GSQ Level 1 courses:

Minimum of grade 9 with the ability to read and write English.

CONSTRUCTION DEPARTMENT

Technician and Architectural Technology Certificate and Diploma courses:

- ✓ Five Credits including English and Maths and including Credits in any of the following: Physics, Geography, or Chemistry or Credit in technical subjects like applied Electricity, Metal work, Technical Drawing or Auto mechanics

All Craft courses under Engineering:

- ✓ Four Credit at WASSCE/O'Level including English and Mathematics with Credits in the following will give students an advantage: Physics, Geography, or Chemistry or Credit in technical subjects like applied Electricity, Metal work, Technical Drawing or Auto mechanics

GSQ Level 1 courses:

Minimum of grade 9 with the ability to read and write English.

D. COMPUTER SCIENCE AND INFORMATION TECHNOLOGY DEPARTMENT

Certificate, Technician certificate and Diploma and Technology Certificate and Diploma courses:

- ✓ Five Credits including English and Maths and including Credits in any of the following: Physics, Geography, or Chemistry or Credit in technical subjects like applied Electricity, Metal work, Technical Drawing or Auto mechanics

• PROCESSING OF RESULTS:

Exam results are processed according to the following steps:

1. Marking of student's examination scripts
2. Preparation of mark sheets and confidential records.
3. Verification of results based on submitted records
4. Approval of records and preparation of Certification lists.
5. Final submission of Certification list and
6. Preparation for printing of Certificates.

• REGISTRATION OF COURSES:

Steps:

1. Buy registration forms for D500 and obtain course brochure to select course.
2. Select course, fill form and submit to department concern.
3. Call to interview if fulfilled entry requirement.
4. Admission
5. Registration with MIS and department (Construction, Engineering or Computer Science and Information Technology Department).

• **LIST OF STAFF UNDER IOT**

	JULANGEL CENTER		NDEMBAN CENTER		MANSAKONKO CENTER		KANILAI CENTER	
1	Ebrima	Bojang	Sadu	Jallow	Wandifa	Fatty	Mamadou W.	Barry
2	Lamin	Jobarteh	Faburama	Camara	Lamin	Saho	Mariama	Gibba
3	Haruna	Kandeh	Bubacarr	Colley	Francis	Mendy	Sheriff	Jatta
4	Ismaila	Manga	Lamin B.	Kanteh	Almamy	Bah	Amadou	Bojang
5	Sainey	Ceesay	Edrisa	Camara	Wandifa B.S.	Drammeh	Ebrima	Sanneh
6	Bubacarr	Bah	Modou	Gaye	Babucarr	Gaye	Lamin	Badjie
7	Faramba	Jaiteh	Edrisa	Badjie	Amadou	Bah	Jalamang	Sanneh
8	Muhammed	Njie	Seedy	Fatty	Ebrima	Fofana	Nyimanding	Sanneh
9	Aramata	Janfaka	Sang Marie	Nyouki	Yerro	Gaye	Kombeh	Jammeh
10	Basirou	Manjang	Safiadou	Sey	Ebrima	Ceesay	Mariatou	Sanyang
11	Fatoumata	Baldeh	Ebrima	Jallow	Yankuba	Saidyleigh		
12	Basiru	Manjang	Abdoulie	Gibba	Lamin	Saidy		
13	Jabou	Faye	Bakary	Camara	Salieu	Jallow		
14			Saloum	Kolley	Alasana	Camara		
15			Ebrima	Gibba	Fantanding	Kuyateh		
16			Kebba Lang	Gibba	Michael F.	Jatta		
17			Awa	Gibba	Teedi Bah			
18			Mariatou	Jarju	Adama	Njie		
19			Mariama	Sanyang	Sally	Camara		
20			Fatou	Sanyang	Adama	Jallow		
21			Binta	Jallow	Ensa	Jarju		
22			Mislin	Mendy	Bubacarr	Yarboe		
23			Sadu	Jallow	Saidou	Sanyang		
24			Faburama	Camara	Basaikou	Daffeh		
25			Bubacarr	Colley				
			Lamin B.	Kanteh				
			Edrisa	Camara				
			Modou	Gaye				

	CONSTRUCTION DEPARTMENT		ENGINEERING DEPARTMENT		COMPUTER SCIENCE DEPARTMENT	
1	Alieu	Jallow	Momodou L.B.S.	Drammeh	Silfat Jubril	Sanni
2	Elizabeth	Gomez	Fabakary	Saidykhan	Tijan	Jarju
3	Oumpa Louie	Mendy	Alieu A.	Bah	Kebba	Darboe
4	Bakary	Manneh	Fatoumatta	Jatta	Fatou Sowe-	Ceesay
5	Alhagie	Fofana	Sulayman	Manneh	Omar D.	Camara
6	Tapha	Joof	James	Camara	Kebba	Sallah
7	Abba	Manneh	Abubacarr	Jarju	Mala	Sowe
8	Masamba	Ceesay	Francois	Manneh	Ebra	Ceesay
9	Momodou	Ndure	Baboucarr	Njie	Bubacarr	Manjang
10	Bernard	Iweajunwa	Bubacarr	Cham	William	Gomez
11	Mbasally	Manneh	Binta	Sanyang	Musa	Cham
12	Bakary	Cham	Amadou	Baldeh	Mustapha	Fatty
13	Francis J.	Mendy	James J.	Gomez	Baboucarr	Jagne
14	Fafa K.	Ceesay	Isatou	Jobe		
15	Bayo	Manneh	Lamin J.	Ceesay		
16	Dawda	Secka	Amadou	Cham		
17	Bully	Cham	Sulayman	Kujabi		

18	Emmanuel	Nwachukwu	Abu Bakarr M.	Bangura		
19	Ballu Christopher	Junior	Ismaila	Joof		
20	Kajalee	Jallow	Lamin David	Jatta		
21	Bubacarr	Fatty	Karim	Darboe		
22	Bakary	Jarju	Paul L.	Gomez		
23	Amulie	Sama	Ousman	Jatta		
24	Adefila	Adebimpe	Muhammed	Bah		
25	Momodou	Jabbie	Momodou	Mendy		
26	Mbye S. Gaye		Yerro	Baldeh		
27	Bukary Ceesay		Charles	Demba		
28	Tayib Joof		Ndongo	Secka		
29			Haruna	Bah		
30			Biram	Mbye		
31			Meta	Susso		
32			Fatimah	Sonko		
33			Ousman Maths	Jatta		
34			Francis	Mendy		
35			Ebrima	Yaffa		
36			Micheal Kajali	Jabang		
37			Ebrima	Colley		
38			Ebrima	Kanteh		
39			Simon Baa	Bass		
40			Alhagie	Hydara		
41			Momodou	Baldeh		
42			Pa Ansu	Konateh		
43			Ousman	Fadera		
44			Kaabou M.	Cham		
45			Momodou Lamin	Camara		
46			Saikou	Hydara		
47			Yankuba	Gibba		
48			Abdoulie	Senghore		
49			Siaka	Gomez		
50			Sheikh Tijan	Loppy		
51			Ebrima	Bojang		

- **STUDENT RECORDS FOR ALL CURRENT PROGRAMMES.**
- **SAMPLE SEMESTER EXAMS REPORT**