# NATIONAL BOARD FOR TECHNICAL EDUCATION

# NATIONAL DIPLOMA (ND)

IN

# SURVEYING AND GEOINFORMATICS

# CURRICULUM AND COURSE SPECIFICATIONS

2006

# PLOT 'B' BIDA ROAD, PM.B. 2239, KADUNA - NIGERIA

#### 1.0 **CERTIFICATE AND TITLE OF THE PROGRAMME**:

The Certificate to be awarded and the programme title shall read: "NATIONAL DIPLOMA (ND) IN SURVEYING AND GEO-INFORMATICS" and "HIGHER NATIONAL DIPLOMA (HND) SURVEYING AND GEO-INFORMATICS" respectively. A transcript showing all the courses taken and grades obtained shall be issued together with the certificate.

#### 2.0 **GOALS AND OBJECTIVES:**

#### 2.1 National Diploma Programmes:

The National Diploma Programme in Surveying and Geo-Informatics is aimed at producing diplomates that can demonstrate sound understanding of the methods and instruments used in Geo-Informatics. On the completion of this programme, the diplomate should be able to:

- 1. Interpret spatial measurements from various sources;
- 2. Operate Geo-Informatics instruments;
- 3. Carry out cadastral survey to define boundaries of land;
- 4. Apply the basic principles of surveying and method in Geo-Informatics;
- 5. Interpret imageries;
- 6. Compile maps at various scales from imageries; and
- 7. Carry out cartographic processes for presentation of Geo-Informatics.

#### 2.2 Higher National Diploma Programme:

The Higher National Diploma Programme in Surveying and Geo-Informatics is aimed at producing diplomates with a good mastery of the methods and instrumentation used in Geo-Informatics. On completion of this programme, the student should be able to:

- (i) Operate various Geo-Informatics equipment;
- (ii) Use land administration procedures in various cadastral system
- (iii) Carry out engineering surveys for physical developments such as roads, railways, dams, pipelines, large industrial sites, utilities, etc.
- (iv) Carry out geodetic and topographical surveys for controlling all survey works and for geo-informatics production;
- (v) To acquire spatial data using photogrammetric and remote-sensing techniques.
- (vi) Carry out Cartographic process for Geo-Information production;

- (vii) Carry out hydrographic survey;
- (viii) Apply the basic principles of management in solving, at appropriate level, management and supervisory problems related to Geo-Informatics environment.
- (ix) Apply geo-information technology in environmental mapping, monitoring and protection; and
- (x) Manipulate a geographic information system for geo-information production.

#### 3.0 **ENTRY REQUIREMENTS:**

#### 3.1 National Diploma Programme:

Applicants with the following qualifications may be considered for admission into the National Diploma Programme by direct entry:

- (i) SSCE or its equivalents with credit passes in Mathematics and Physics and any other two subjects from the following: Statistics, Further Mathematics, Chemistry, Technical Drawing, Basic Surveying, Geography, Economics, Biology/Agricultural Science and at least a pass in English Language at not more than two sittings.
- (ii) Four credit passes in relevant subjects as stated in (i) above obtained at the final examination of an NBTE recognised preliminary ND Programme offered in Polytechnic or similar post-secondary technical institution.

#### OR

(iii) NTC in Building Trades in relevant subjects as stated in (i) above

#### 3.2 Higher National Diploma Programme:

Applicants with all the following qualifications may be considered for admission in the Higher National Diploma Programme by direct entry:

- (i) The entry requirements or the National Diploma Programme in 3.1 above.
- (ii) National Diploma in Surveying and Geo-Informatics with a minimum of lower credit pass; and
- (iii) A minimum of one year Post-National Diploma cognate work experience in the field of Surveying and Geo-Informatics.

#### 4.0 **CURRICULUM:**

#### 4.1 The curriculum of all ND and HND programmes consists of four components These are:

- (i) General Studies/Education
- (ii) Foundation Courses
- (iii) Professional Courses
- (iv) Supervised Industrial Work Experience Scheme (SIWES)

#### 4.2 The General Education component shall include courses in Art and Humanities English Language, Communication, History.

These are compulsory.Mathematics and Science (for non-science based programmes)Social Studies - Citizenship (the Nigerian<br/>Constitution)Constitution)Political Science, Sociology, Philosophy, Geography, Entrepreneurship, Philosophy of Science and Sociology are compulsory.The GeneralEducation component shall account for notmore than 15% of total contact hours for the programmes

- 4.3 **Physical and Health Education** (one semester credit only).
- 4.4 **Foundation Courses** include courses in Economics, Mathematics, Pure Sciences technical drawing, descriptive geometry, statistics, etc.

The number of hours will vary with the programme and may account for about 10 - 15% of the total contact hours.

- 4.5 **Professional Courses** are courses which give the student the theory and practical skills he needs to practice his field of calling at the technician/technologist level. These may account for between 60 70% of the contact hours depending on programme.
- 4.6 **Supervised Industrial Work Experience Scheme (SIWES)** shall be taken during the long vacation following the end of the second semester of the first year. See details

#### 5.0 **CURRICULUM STRUCTURE:**

#### 5.1 **ND Programme:**

The structure of the ND programme consists of four semesters of classroom, laboratory and workshop activities in the college - and a semester (3-4 months) of supervised industrial work experience scheme (SIWES). Each semester shall be of 17 weeks duration made up

as follows: 15 contact weeks of teaching, i.e. lecture, recitation, and practical exercises, etc.; and 2 weeks for tests, quizzes, examinations take place at the end of the second semester of the first year.

#### 5.2 **HND Programme**:

The structure of the programme is similar to that of the ND save that the SIWES at the end of the first year is not compulsory.

#### 6.0 **ACCREDITATION:**

Each programme offered either at the ND or HND level shall be accredited by the NBTE before the diplomates can be awarded either of the diploma certificates. Details about the process of accreditating a programme for the award of the ND or HND are available from the Executive Secretary, Programme Department, National Board for Technical Education, Plot B, Bida Road, P.M.B. 2239, Kaduna, Nigeria.

#### 7.0 **CONDITIONS FOR THE AWARD OF THE ND/HND:**

Institutions offering accredited programmes will award the National Diploma to candidates who successfully completed the programme after passing prescribed coursework, examinations, diploma project and the supervised industrial work experience. Such candidates should have completed a minimum of between 72 - 80 semester credit units depending on the programme.

#### 8.0 GUIDANCE NOTES FOR TEACHERS TEACHING THE PROGRAMME:

- 8.1 The new curriculum is drawn in unit courses. This is in keeping with the provisions of the National Policy on Education which stress the need to introduce the semester credit units which will enable a student who so wish to transfer the units already completed in an institution of similar standard from which he is transferring.
- 8.2 Undesigning the units, the principle of the modular system by product has been adopted; thus making each of the professional modules, when completed provides the student with technician operative skills, which can be used for employment our poses.
- 8.3 As the success of the credit unit system depends on the articulation of programmes between the institutions and industry, the curriculum content has been written in behavioural objectives, so that it is clear to all, the expected performance of the student who successfully completed some of the courses or the diplomates of the programme. There is a slight departure in the presentation of the performance based curriculum which requires the conditions under which the performance expected to be carried out and the criteria for the acceptable levels of performance.

It is a deliberate attempt to further involve the staff of the department teaching the programme to write their own curriculum stating the conditions existing in their institution under which the performance can take place and to follow that with the criteria for determining an acceptable level of performance. Departmental submission on the final curriculum may be vetted by the Academic Board of the institution. Our aim is to continue to see to it that a solid internal evaluation system exists in each institution for ensuring minimum standard and quality of education in the programmes offered throughout the polytechnic system.

8.4 The teaching of the theory and practical work should, as much as possible, be integrated. Practical exercises, especially those in professional courses and laboratory work should not be taught in isolation from the theory. For each courses, there should be a balance of theory to practice in the ratio of 50:50 or 60:40 or the reverse.

#### 9.0 GUIDELINES ON SIWES PROGRAMME:

For the smooth operation of the SIWES the following guidelines shall apply:

#### 9.1 **Responsibility for Placement of Students**

- (a) Institutions offering the ND programme shall arrange to place the students in industry. By April 30th of each year, six copies of the master list showing where each student has been placed shall be submitted to the Executive Secretary, NBTE which shall, in turn, authenticate the list and forward it to the Industrial Training Fund, Jos.
- (b) The Placement Officer discuss and agree with industry on the following:
  - (i) A task inventory of what the students should be expected to experience during the period of attachment. It may be wise to adopt the one already approved for each field.
  - (ii) The industry-based supervisor of the students during the period, likewise the institution based supervisor.
  - (iii) The evaluation of the student during the period. It should be noted that the final grading of the student during the period of attachment should be weighted more on the evaluation by his industry-based supervisor.

#### 9.2 Evaluation of Students During the SIWES

In the evaluation of the student, congnisance should be taken of the following items:

- (a) Punctuality
- (b) Attendance
- (c) General Attitude to Work
- (d) Respect for Authority
- (e) Interest in the field/technical area
- (f) Technical competence as a potential technician in his field.

#### 9.3 **Grading of SIWES**

To ensure uniformity of grading scales, the institution should ensure that the uniform grading of students' work which has been agreed to by all Polytechnics is adopted.

#### 9.4 **The Institution Based Supervisor**

The Institution-based supervisor should initial the log book during each visit. This will enable him to check and determine to what extent the objectives of the scheme are being met and to assist students having any problems regarding the specific assignments given to them by their industry-based supervisor.

#### 9.5 **Frequency of Visit**

Institution should ensure that students placed on attachment are visited within one month of their placement. Other visits shall be arranged so that:

- (1) There is another visit six weeks after the first visit, and
- (2) A final visit in the last month of the attachment.

#### 9.6 **Stipend for Students in SIWES**

The rate of stipend payable shall be determined from time to time by the Federal Government after due consultation with the Federal Ministry of Education, the Industrial Training Fund and the NBTE'

#### 9.7 SIWES As a Component of the Curriculum

The completion of SIWES is important in the final determination of whether the student is successful in the programme or not. Failure in the SIWES is an indication that the student has not shown sufficient interest in the field or has no potential to become a skilled technician in his field. The SIWES should be graded on a fail or pass basis. Where a student has satisfied all other requirements but failed SIWES, he may only be allowed to repeat another four months SIWES at his own expense.

National Board for Technical Education, Kaduna.

# NATIONAL DIPLOMA IN SURVEYING AND GEO-INFORMATICS

# YEAR ONE:

#### Semester One

Code No	Course	L	Т	Р	CU	СН	Pre-requisite
SUG 101	Basic Principles in Surveying I	2	0	3	3	5	
SUG 103 Introduction to Photo-grammetry & Remote Sensing I		2	0	2	3	4	
SUG 105 Basic Principles in Cartography I		1	0	2	2	3	
SUG 109 Introduction to Computer		2	0	3	3	5	
STA 111 Introduction to Statistics		2	0	0	2	2	
MTH 111 Logic & Linear Algebra		2	0	0	2	4	
BPH 111 Physics I (Mechanics & Properties of Matter & Heat)		2	0	3	3	5	
GNS 101 Use of English I		2	0	0	2	4	
GNS 127 Citizenship Education I		2	0	0	2	4	
	Total	17	0	13	22	36	

# Semester Two

Code No	Course	L	Т	Р	CU	СН	Pre-requisite
SUG 102	Basic Principles in Surveying II	2	0	3	3	5	SUG 101
SUG 104	UG 104 Introduction to Photo-grammetry & Remote Sensing II			2	3	4	SUG 103
SUG 106 Basic Principles in Cartography II			0	2	2	3	SUG 105
SUG 108 Cadastral Surveying I		2	0	3	3	5	-
SUG 110	SUG 110 Computer Application I		0	3	3	5	SUG 109
MTH 112	MTH 112 Algebra & Elementary Trig		0	0	2	2	MTH 111
GNS 102	GNS 102 Communications in English I		0	0	2	2	GNS 101
GNS 128 Citizenship Education II		2	0	0	2	2	-
	Total	15	0	13	20	28	

# YEAR TWO:

### Semester One.

Code No	Course	L	Т	Р	CU	СН	Pre-requisite
SUG 201	Cadastral Surveying II	2	0	2	3	4	SUG 108
SUG 203	SUG 203 Field Astronomy I		0	2	2	3	
SUG 207 Surveying Instrument I		1	0	2	2	3	
SUG 209	SUG 209 Control Surveys		0	2	2	3	
BPH 121Physics II (Optics, Waves, Electricity & Magnetism)		2	0	3	3	5	BPH 111
MTH 211	MTH 211 Calculus		0	0	2	2	
GIT 201 Elements of Geo-Informatics		1	0	3	2	4	
GIT 203 Database Creation and Use		1	0	3	2	4	
GNS 121 Introduction to Sociology		2	0	0	2	2	
	Total	15	0	17	22	30	

# Semester Two

Code No	Course	L	Т	Р	CU	СН	Pre-requisite	
SUG 202	Cadastral Surveying III	2	0	2	3	4	SUG 201	
SUG 204	Field Astronomy II	1	0	2	2	3	SUG 203	
SUG 208	Engineering Surveying I	2	0	3	3	5		
SUG 210	Topographical Surveying I	1	0	3	2	4		
MTH 122	Trigonometry & Analytical Geometry	2	0	0	2	2	MTH 211	
SUG 214 Final Projects		0	2	6	4	8		
	Total	8	2	16	16	26		

# BASIC PRINCIPLES IN SURVEYING AND GEOINFORMATICS COURSES (SUG 101 AND 102)

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## BASIC PRINCIPLES IN SURVEYING I

PROGR	PROGRAMME: NATIONAL DIPLOMA (ND) SURVEYING AND GEOINFORMATICS									
COURS	E: Basic Principles in Surveying	Ι	COURSE COD	E: SUG 101	<b>CONTACT HOURS</b>	: 75HRS				
Course	Specification: Theoretical Cont	ents	•	Practical Content						
	General Objective: 1.0 Underst	and the basic principle	es and scope of	General Objective						
	Surveying and Geoinformatics.									
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning				
			Resources			Resources				
	<b>Basic Principle and Scope of</b>			1.1 Carryout a measurement						
	Surveying Geoinformatics			of linear distance of						
	1.1 Explain the principles of			about 200m using linen						
	working from 'whole to			tape:						
	part' in Surveying and			! Surface Measurement						
	Geo-data works.			! Step Measurement.						
	1.2 State the importance of			1.2 Carryout a measurement						
	"Scientific honesty"			of horizontal and vertical						
	made on observations.			angles with theodolite						
	1.3 Explain with examples			and compass.						
	the various "checks"			1.3 Carryout a map reading						
	made on field			exercises – slope						
	observation and during			determination and						
	computation.			direction, cross sections,						
	1.4 Define errors of			contours, bearings,						
	misclosure in surveys			direction of river flows,						
	and describe methods of			and classification of						
	"balancing" these.			features such as						
	1.5 Explain the need and			settlement, roads and rail						
	procedure for			lines.						
	"examination" of			1.4 Carryout compass survey						
	Surveys and Geo-data.			and plot.						
	1.6 Describe the various			1.5 Carryout a demonstration						
	classes of Survey/			of the use of a hand held						
	Geoinformatics and their			GPS.						
	order of accuracy.									
	1.7 Explain the Principles of									
	'Economy of accuracy"									
	and its influence on									
	choice of equipment and									
	methods.									

	1.8 Explain the principles of	of				
	'consistency' in					
	Surveys/Geo-data.					
	1.9 Distinguish between					
	accuracy and precision.					
	1.10 Describe the procedure					
	of entrusting 'custody'	of				
	Survey/Geo-data					
	monuments to local					
	officials and the					
	instructions for their					
	'preservation'.					
	1.11 Name the different					
	branches of Surveying					
	and Geoinformatics					
	stating their aims e.g.					
	geodetic survey.					
	topographic survey,					
	cadastral survey.					
	hydrographic survey.					
	engineering and large					
	scale surveys					
	seale saireys.					
	General Objective: 2.0 Und	erstand the use and metho	ds of using linen	General Objective		
	and steel tapes in making lin	near measurements.				
WEEK	Specific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Linear Measurement and					
	Chain Surveying					
	2.1 Explain the effect of					
	a. Misalignment					
	b. Slope of using Liner	n				
	c. Temperature					
	d. Tension and					
	e. Standardization erro	r				
	on measured distanc	es				
	in making linear.					
	2.2 Apply the corrections in					
	making linear listed in 2	.1				
	above measurement.					

2.3	Identify chain surveying			
	instruments e.g. Linen			
	tapes, steel tapes, ranging			
	rods.			
2.4	State the necessary			
	precaution in the use of			
	above instruments.			
2.5	State the criteria for			
	selection in survey lines			
	and offsets and the			
	limitation lengths.			
2.6	Describe the methods of			
	making linear			
	measurements in chain			
	surveys – both limiting			
	conditions on			
	measurement accuracy.			
2.7	Explain common errors of			
	building corners, wrong			
	booking values.			
2.8	Explain with sketches the			
	basic .methods of check or			
	proof lines, and the use of			
	control frame work for			
	position and orientation.			
2.9	Describe the general			
	procedure for carrying out			
	a chain survey.			
2.10	Illustrate the method of			
	booking field			
	measurements in chain			
	surveys.			
2.11	Enumerate field problems			
	and methods of			
	overcoming them.			
2.12	Identify errors in simple			
	chain surveys.			
2.13	Carryout survey of an area			
	of at least one hectare.			
2.14	Book all field			

-	-					
	measurements.					
	2.15 Plot surveying at a					
	suitable scale.					
	2.16 Draw to field standards					
	using conventional signs					
	and hand lettering.					
	General Objective: 3.0 Unders	tand the principles of n	neasurement of	General Objective		
	angles with theodolites and bea	ring with a magnetic c	ompass and			
	perform such measurement.					
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	3.1 Describe the various units					
	of angular measure e.g.					
	the principles grade and					
	radian measures, working					
	out their convertion					
	factors.					
	3.2 Explain the working					
	principles of a 'surveyor					
	(Prismatic) compass.					
	3.3 Describe the procedure of					
	observation with a					
	'surveyor' (Prismatic)					
	compass.					
	3.4 Explain the method of					
	theodolites.					
	3.5 Explain the difference in					
	the reading procedure of a					
	theodolite.					
	3.6 Carryout angular					
	measurements with					
	prismatic compass and					
	theodolites.					
	General Objective: 4.0 Unders	tand the basic principle	es and method of	General Objective		
	using total station and GPS equ	inpment.	<b>T</b> •			т. •
WEEK	Specific Learning Objective	1 eacners Activities	Learning	Specific Learning Objective	reachers Activities	Learning
	4.1 Describes a dad all adad		Kesources			Kesources
	4.1 Describe a total station and					
	its accessories.					

	4.2 Compare total station with					
	a theodilite.					
	4.3 Explain the working					
	principles of a total station.					
	4.4 Describe the procedures of					
	observation with a total					
	station.					
	4.5 Carry out a simple survey					
	using a total station.					
	4.6 Retrieve the measured					
	from total station field data					
	on to a PC.					
	4.7 Process the data from the					
	PC.					
	4.8 Plot the plan of the					
	surveyed area manually.					
	4.9 Describe the various types					
	of GPS equipment e.g.					
	hand held and tripod types					
	4 10 Explain the working					
	observations on selected					
	points					
	Conoral Objective: 5 0 Underst	and the principles of s	Irvay	Conoral Objective		
	computations and plotting.	and the principles of s	urvey	General Objective		
WEEK	Specific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	Teachers Activities	Learning
	Speeme Learning O Sjeeu (e		Resources	Speeme Learning Objective		Resources
	5.1 Reduce the measured field		itesources			<b>Itessurces</b>
	data with a theodilite to					
	obtain required angles					
	5.2 Deduce bearings from the					
	obtained angles					
	5.3 Carryout traverse					
	5.5 Carryout traverse					
	5 4 Correspondence					
	2.4 Callyout udvelse					
	obtain corrected (final)					
	obtain corrected (final)					
	coordinates.					
	5.5 Adjust compass bearings					
	of the compass surveyed	1	1	1		1

	area.					
	5.6 Carryout the computation					
	5.5 above.					
	5.7 Retrieve the measured					
	field data of the surveyed					
	area by a total station onto					
	a PC.					
	5.8 Process the data using the					
	PC.					
	5.9 Plot the plan of the					
	surveyed area manually at					
	different scales (small					
	medium and large)					
	General Objective: 6.0 Read, in	terpret and make mea	surements from	General Objective		
	mans, lay-out and engineering	nlans.	sur chients ir ohi	Scherm Objecuve		
WEEK	Snecific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	Teachers Activities	Learning
	Speeme Learning Objective	reachers receivines	Resources	Specific Learning Objective	reachers meavines	Resources
	6.1 State the use of different		Resources			Resources
	types of map e g					
	topographical engineering					
	and guide mans					
	6.2 Explain the principles of					
	0.2 Explain the principles of					
	Inap scale.					
	6.5 State the relationships					
	between map scales or					
	representative fractions					
	and the contour interval.					
	6.4 Identify map symbols and					
	conventional signs.					
	6.5 Explain their basis and					
	use.					
	6.6 Identify various Nigerian					
	map series.					
	6.7 Use map catalogues.					
	6.8 Decribe various method of					
	showing relief on maps					
	e.g. spot heights, hachures,					
	contours.					
	6.9 Define map grids.					
	6.10 Use map grids.					

6.11 Explain how to establish			
different reference			
directions e.g. true north,			
grid north and magnetic			
north.			
6.12 Define the relationship			
between the different			
direction i.e. convergence,			
declination and compass			
variation.			
6.13 Scale off grid coordinates.			
6.14 Interpret different types of			
map, layout plans and			
diagrams/sketches.			
6.15 Identify simple			
planimetric details on			
imageries.			
6.16 Measure distances from			
curves from given			
diagram.			
6.17 Determine radius of			
curves from given			
diagram.			
6.18 Read off direction/bearing			
between given features.			
6.19 Describe different map			
reference systems.			

## BASIC PRINCIPLES IN SURVEYING II

PROGR	AMME: NATIONAL DIPLOM	A (ND) SURVEYING	PROGRAMME: NATIONAL DIPLOMA (ND) SURVEYING AND GEOINFORMATICS										
COURS	E: Basic Principles in Surveying	II	COURSE COD	E: SUG 102	CONTACT HOURS	: 75HRS							
Course S	Specification: Theoretical Cont	tents		Practical Content									
	General Objective: 1.0 Underst	tands the use of equipm	nent and	General Objective									
	methods for electro-magnetic d	listance measurement.											
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning							
			Resources			Resources							
	1.1 Observe small vertical			1.1 Carryout a measurement									
	angles precisely by			of about 2km using									
	repetition.			EDM.									
	1.2 Determine horizontal			1.2 Carryout a boundary									
	distance using vertical			survey of a small area									
	stage and tacheometer.			using third order									
	1.3 Explain special			theodolite and total									
	characteristics and use of			stations.									
	self reducing tachometer.			1.3 Carryout a computation									
	1.4 Measure distance using a			of traverses in 2 above.									
	theodilite as tacheometer.			1.4 Carryout a minor									
	1.5 Determine spot-height and			triangulation scheme.									
	survey detail by			1.5 Carryout a computation									
	tacheometry.			of the triangulation net.									
	1.6 Measure distance using			1.6 Carryout levelling a									
	EDM and total station.			distance of a distance of									
	1.7 Work out accuracies			about 2km using ordinary									
	attainable in various			and digital spirit levels.									
	methods of			1.7 Carryout computations of									
	Electromagnetic distance			the levelling.									
	measurement (EDM).			1.8 Carryout topographical									
				survey of a given area.									
	General Objective: 2.0 Underst	tands the procedure an	d methods of	General Objective	1	L							
	third order theodilite and total	station traversing											
WEEK	Specific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning							
			Resources	-		Resources							
	Traversing (Tertiary)												
	2.1 Identify the various items												
	of equipment used in												
	theodolite and total station												

	traversing.			
2.2	List specifications for			
	equipment of angles and			
	distances, determination			
	of bearings and tolerable			
	linear and angular			
	misclosures for tertiary			
	traverses.			
2.3	Explain the need for			
	connection to and			
	procedure for verification			
	of existing controls.			
2.4	Describe field methods of			
	traversing using surface			
	taping.			
2.5	Explain the various			
	precautions in field			
	measurements.			
2.6	Describe the field checks			
	applicable.			
2.7	Use the force centring			
	equipment explaining			
	special advantage thereof.			
2.8	Explain the role of			
	theodilite and total station			
	traversing in provision of			
	control for surveys.			
2.9	Carryout total station			
	traverse using surface			
	taping. Verifying the			
	control to which the			
	survey is connected,			
	surveying adjacent detail			
	(by radiation and			
	intersection), computing g			
	the traverse, adjusting			
	distances, bearings and			
	coordinates and producing			
	a plan in ink.			

	General Objective: 3.0 Understand the principles, field methods and calculation procedures for minor triangulation.		General Objective			
WEEK	Specific Learning Objective	Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
	<ul> <li>Minor Triangulation</li> <li>3.1 Explain the basic principles of triangulation.</li> <li>3.2 Enumerate other parameters of triangulation such as selection, beaconing, numbering of triangulation stations, baseline, azimuth determination, extension of connected triangles, angular repletion, reciprocal observations, angular misclosures, field measurement checks etc.</li> <li>3.3 Explain methods of computing coordinates and heights from filed records.</li> <li>3.4 Carry out minor triangulation in area of 100sq.m.</li> <li>3.5 Carryout GPS observation on the triangulation stations in 3.4 above.</li> <li>3.6 Identify the relative merits and demerits of triangulation and GPS</li> </ul>					
	General Objective: 4.0 Underst	tand the methods of hei	ighting and	General Objective		
	tertiary levelling.		1			I
WEEK	Specific Learning Objective	Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
	<ul><li><b>Tertiary Levelling</b></li><li>4.1 List the basic principles of ordinary spirit levelling</li></ul>					

	and digitak spirit					
	levelling.					
	4.2 List specifications of					
	tertiary levelling.					
	4.3 Explain the (optimum)					
	observing procedure.					
	4.4 Describe the use of and					
	criteria for selection of					
	levelling datums.					
	4.5 Adjust collimination error					
	in level.					
	4.6 Describe the construction					
	and use of semi-					
	permanent and permanent					
	tertiary bench-marks.					
	4.7 Books field observations.					
	4.8 Reduce level.					
	4.9 Explain arithmetical					
	checks in level reduction.					
	4.10 Carry out tertiary					
	levelling, reduction and					
	adjustment to produce					
	elevations of all					
	permanent stations along a					
	circuit of about 2km,					
	using ordinary and digital					
	levels.					
	4.11 Enumerate the uses of					
	tertiary levelling.					
	General Objective: 5.0 Underst contoured plans.	tand problems involved	l in producing	General Objective		
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	<b>Contoured Plans</b>					
	5.1 Name the different					
	reference directions					
	describing method of					
	determining these and					
	explain their mutual					

	relationships.					
	5.2 Explain basic need for					
	heights in Topographical,					
	Engineering and Township					
	Surveys.					
	5.3 Illustrate optimum					
	distribution of spot heights					
	for contoured plans.					
	5.4 Describe the use of grids					
	of levels					
	5.5 Carry out contouring at					
	0.5m vertical interval					
	from a mesh of spot					
	heights					
	Conoral Objective: 60 Underst	and setting out procedu	ure for a	Conoral Objective		
	medium sized building including access roads			General Objective		
WFFK	Snecific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	Teachers Activities	Learning
	Speeme Learning Objective	reactions Activities	Resources	Specific Learning Objective	reactions Activities	Resources
	Setting Out for Construction		Resources			Resources
	6.1 Identify the equipment					
	o.1 Identify the equipment					
	building with					
	accompanying access					
	Toaus.					
	6.2 Explain now to set-out a					
	building and the					
	accompanying constraints.					
	6.5 Construct profiles and					
	datum for a building.					
	6.4 Explain now profiles are					
	used to control excavation					
	and foundation levels.					
	6.5 Identify the instruments					
	used for taking internal					
	and external dimensions.					
	6.6 Determine the areas of a					
	building and its site.					
	6./ Explain how running					
	internal and external					
	measurements are taken					

	horizontally and			
	vertically.			
6.8	State the procedure for			
	checking vertically of			
	building using Theodolite,			
	Optical Plumb and Plumb-			
	Bulb.			
6.9	Describe the invert of a			
	drain, a sight rail and a			
	traveler.			
6.10	Calculate suitable length			
	of a traveler and reduced			
	levels of sight rails from			
	given drawings.			
6.11	Establish sight rails for			
	horizontal and depth			
	control of a straight drain			
	between manholes.			
6.12	Explain the survey terms			
	used in road construction.			
6.13	Describe methods of route			
	surveying.			
6.14	Describe the types of			
	control used for			
	Embarkments, cuttings			
	and levels.			
6.15	Calculate volumes of cut			
	and fill on a given straight			
	road with transverse			
	sloping ground.			

# CADASTRAL SURVEYING COURSES SUG 108, 201, 202, 301 AND 302

## CADASTRAL SURVEYING I

PROGR	PROGRAMME: NATIONAL DIPLOMA (ND) SURVEYING AND GEOINFORMATICS								
COURS	E: Cadastral Surveying I		COURSE COD	E: SUG 108	<b>CONTACT HOURS</b>	5: 75HRS			
Course S	Specification: Theoretical Cont	tents		Practical Content					
	General Objective: 1.0 Unders	tand the scope of cadas	tral Surveying	General Objective					
	including layouts, mutations ar	nd dispute surveys.	•						
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning			
			Resources			Resources			
	General Scope of cadastral			1.1 Carryout surveys when a					
	Surveying			natural or man made					
	1.1 Describe the historical			features forms a					
	background of Cadastral			boundary of the property					
	Surveying.			to be surveyed.					
	1.2 Explain the meaning of			1.2 Carryout a boundary					
	Cadastral Boundary.			survey of a property in					
	1.3 Explain the meaning of			accordance with the					
	cadastral Layouts.			regulations.					
	1.4 Distinguish between the			1.3 Carryout computation of					
	various types of			a plot transverse in					
	subdivisions and other			accordance with the					
	mutations.			regulations.					
	1.5 Outline the significance								
	of administrative								
	boundaries.								
	1.6 Give reasons why								
	Cadastral Survey 1s								
	controlled by law.								
	General Objective: 2.0 Unders	tand the rules and regu	lation governing	General Objective					
	demarcation.		- ·			· ·			
WEEK	Specific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	Teachers Activities	Learning			
			Kesources			Resources			
	2.1 Outline the steps prior to a								
	cadastral survey.								
	2.2 Describe the types of								

	survey beacons used for			
	cadastral boundaries.			
2.3	Carry out survey when a			
	river/stream, major road or			
	a railway reserve forms a			
	boundary of a property to			
	be surveyed.			
2.4	Use special beacons used			
	for the demarcation of			
	boundaries of all lands			
	which are subjects of			
	applications made under			
	the provisions of the			
	Minerals Ordinances			
25	Describe the procedure to			
2.5	be adopted when placing			
	beacons in accordance			
	with computed data			
26	Solve the problems when a			
2.0	deacon cannot be placed at			
	a corner due te en obstacle			
27	A dopt some of the special			
2.1	provisions with regards to			
	domargations in the assoc			
	of country and urban lands			
20	Describe the procedure to			
2.0	be adopted when a			
	be adopted when a			
	boundary side of a new			
	property coincides with a			
	longer boundary of a			
	previously surveyed			
20	property.			
2.9	Explain the methods of			
0.10	preserving survey beacons.			
2.10	Carry out the demarcation			
	of a property in accordance			
	with the regulation.			

	General Objective: 3.0 Understand the rules and regulations governing Cadastral Boundary Surveying.		ulations	General Objective		
WEEK	Specific Learning Objective	Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
	Cadastral Boundary Survey					
	3.1 Select the equipment used					
	for different types of					
	cadastral surveys.					
	3.2 Explain the standard of					
	accuracy expected of the					
	different types of cadastral					
	surveys.					
	3.3 State the need to connect					
	the survey to Government					
	Survey beacons.					
	3.4 Explain the reasons for					
	confirming the stability of					
	existing controls before					
	such controls are used for					
	connection.					
	3.5 Choose the methods to be					
	adopted for the actual					
	survey.					
	3.6 Explain how to control the					
	direction of the survey.					
	3.7 Use the standard meridians					
	in Nigeria, i.e. the NTM					
	and the UTM grids.					
	3.8 Solve the problem when					
	the survey is connected to					
	beacons of previous					
	surveys.					
	3.9 Explain how to survey an					
	irregular boundary such as					
	a stream.					
	3.10Use the methods .of					
	keeping filed books and					
	marking filed reduction					
	and checks.					

	3.11 Carry out a boundary survey of a property in					
	accordance with the					
	regulations.					
	General Objective: 4.0 Unders Cadastral Survey to controls.	stand the methods of co	nnecting	General Objective		
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Connection of Cadastral					
	Survey to Controls					
	4.1 Describe how to connect a					
	survey by traversing and					
	the methods of controlling					
	the bearings.					
	4.2 Describe how to connect a					
	survey by triangulation and					
	the need to use well-					
	conditioned triangles.					
	4.3 Establish a local origin and					
	the precautions to be taken					
	to preserve it.					
	4.4 Connect a survey by the					
	resection method.					
	4.5 Solve the problem of					
	connection using the two-					
	kilometers to the control					
	points.					
	General Objective: 5.0 Underst	tand method of carrvin	g out Cadastral	General Objective	I	<u> </u>
	Traverse.	U U	8	U U		
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Cadastral Traverse					
	5.1 Describe the instruments					
	needed for carrying out					
	cadastral traversing e.g.					
	theodolite, ranging poles,					
	steel bands, linen tapes					
	arrows, etc.					

	5.2 Explain the necessity for					
	carrying out proper					
	temporary station					
	adjustment after setting up					
	the instrument					
	5.2 Describe the methods of					
	5.5 Describe the methods of					
	angle reading and booking.					
	5.4 Measure a line with steel					
	band on the ground.					
	5.5 Explain the necessity for					
	proper alignment when the					
	line to be measured in					
	longer than the chain					
	length.					
	5.6 Determine the					
	observations needed to					
	effect the correction					
	necessary for cadastral					
	traverse e.g. slope reading,					
	tension, temperature etc.					
	General Objective: 6.0 Know h	low to carry out the con	nputation and	General Objective		
	adjustment of traverse coordin	ates and the computati	on of areas.			
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	<b>Computation of Coordinates</b>					
	and Areas					
	6.1 Identify the materials					
	required for computations					
	e.g. forms tables.					
	e.g. forms tables, calculations etc.					
	e.g. forms tables, calculations etc.					
	<ul><li>e.g. forms tables, calculations etc.</li><li>6.2 Apply the corrections to measured lengths</li></ul>					
	<ul> <li>e.g. forms tables, calculations etc.</li> <li>6.2 Apply the corrections to measured lengths.</li> <li>6.3 Deduce the angular</li> </ul>					
	<ul> <li>e.g. forms tables, calculations etc.</li> <li>6.2 Apply the corrections to measured lengths.</li> <li>6.3 Deduce the angular misclosure adjusting the</li> </ul>					
	<ul> <li>e.g. forms tables, calculations etc.</li> <li>6.2 Apply the corrections to measured lengths.</li> <li>6.3 Deduce the angular misclosure adjusting the bearings</li> </ul>					
	<ul> <li>e.g. forms tables, calculations etc.</li> <li>6.2 Apply the corrections to measured lengths.</li> <li>6.3 Deduce the angular misclosure adjusting the bearings.</li> <li>6.4 Carry out traverse</li> </ul>					
	<ul> <li>e.g. forms tables, calculations etc.</li> <li>6.2 Apply the corrections to measured lengths.</li> <li>6.3 Deduce the angular misclosure adjusting the bearings.</li> <li>6.4 Carry out traverse computation with the</li> </ul>					
	<ul> <li>e.g. forms tables, calculations etc.</li> <li>6.2 Apply the corrections to measured lengths.</li> <li>6.3 Deduce the angular misclosure adjusting the bearings.</li> <li>6.4 Carry out traverse computation with the closing errors</li> </ul>					
	<ul> <li>e.g. forms tables, calculations etc.</li> <li>6.2 Apply the corrections to measured lengths.</li> <li>6.3 Deduce the angular misclosure adjusting the bearings.</li> <li>6.4 Carry out traverse computation with the closing errors.</li> </ul>					

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	6.5 Adjust the traverse to					
	obtain adjusted					
	coordinates of the stations.					
	6.6 Carry out back					
	computation to obtain					
	bearings and distances.					
	6.7 Compute the area of					
	property from the adjusted					
	coordinates.					
	6.8 Determine the area when a					
	side of the property is					
	irregular					
	6.9 Carry out the computation					
	of a plot traverse in					
	accordance with the					
	regulations					
	regulations.					
	General Objective: Understand	the methods of drawi	ng original nlans	General Objective:		
	and their use		Seneral Objectives			
WEEK	Specific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	Teachers Activities	Learning
	Speeme Learning Objective	i cucher 5 men mes	Resources	Speeme Learning Objective	reachers neuvines	Resources
	Production of Original Plans					
	and Their Uses					
	7 1 List the equipment and					
	materials used in the					
	drawing of equipment and					
	materials used in the					
	drawing of original plans					
	7.2 Use the equipment for					
	drawing of grids and other					
	features					
	7.3 State the various ink					
	7.5 State the various link					
	7.4 State the used of original					
	7.4 State the used of original					
	purposes. 7 5 Write postly wing free					
	hand lattering					
	nand lettering.					
	7.6 Prepare an original plan of					
	a 5-hectare plot in					

accordance with the			
regulations.			
7.7 List the uses of original			
plans for cadastral			
purposes.			

## **TOPOGRAPHICAL SURVEYING I**

PROGRAMME: NATIONAL DIPLOMA (ND) SURVEYING AND GEOINFORMATICS							
COURSE: Topographical Surveying I COURSE COD				DE: SUG 210	CONTACT HOURS: 60HRS		
Course Specification: Theoretical Contents			Practical Content				
	General Objective: 1.0 Understand the properties a topographical			General Objective			
	map.						
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning	
			Resources			Resources	
	Properties of Topographical			1.1 Carryout Engineering			
	maps.			and Land measurement			
	1.1 List the topography i.e.			from Topographical			
	map scales currently used			maps.			
	in Nigeria.			1.2 Carryout a plane table			
	1.2 Tabulate the ideal			survey.			
	sequence of scales of			1.3 Carryout the			
	topographical maps.			tacheometric survey of a			
	1.3 Outline the nomenclature			parcel of land.			
	and numbering of the			1.4 Establish photo point for			
	national topographical			Township mapping.			
	map series.			1.5 Carryout quantitative and			
	1.4 List the common conto9ur			qualitative checks to			
	intervals in use for various			verify air-survey			
	topographical maps.			compilations.			
	1.5 Name the source materials						
	for topographical maps.						
	1.6 Explain the salient features						
	of special maps on						
	topographical scales' –						
	engineering projects maps,						
	strip maps for boundaries,						
	dam sites, designated area						
	township and environ maps.						
	General Objective: 2.0 Know the uses of topographical maps.			General Objective			
WEEZ	Smaaifia Laamin - Ohis sti	Taa ah ang A -44	T comin -		Too ah ang A -4''4'	T comir -	
WEEK	specific Learning Objective	reachers Activities	Resources	Specific Learning Objective	I eachers Activities	<b>Resources</b>	
	Uses of Topographical Map						
	2.1 Carry out engineering and						
	<ul><li>land measurements from topographical maps.</li><li>2.2 Use maps for</li></ul>						
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	e.g. charting cadastral						
	administrative, areas,						
	census etc.						
	base for thematic						
	information in geology,						
	forestry, agriculture,						
	demography, etc.						
	2.4 Explain the use of						
	topographical maps for						
	military purposes.						
	General Objective: 3.0 review	the use of plane table f	for	General Objective			
	topographical mapping.	L		U			
WEEK	Specific Learning Objective	Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources	
	Plane Tabling for						
	Topographical Mapping						
	3.1 Describe the nature of the						
	3.1 Describe the nature of the control points suitable for						
	3.1 Describe the nature of the control points suitable for plane tabling.						
	<ul><li>3.1 Describe the nature of the control points suitable for plane tabling.</li><li>3.2 Use plane table to extend</li></ul>						
	<ul><li>3.1 Describe the nature of the control points suitable for plane tabling.</li><li>3.2 Use plane table to extend the density of control</li></ul>						
	<ul><li>3.1 Describe the nature of the control points suitable for plane tabling.</li><li>3.2 Use plane table to extend the density of control points.</li></ul>						
	<ul> <li>3.1 Describe the nature of the control points suitable for plane tabling.</li> <li>3.2 Use plane table to extend the density of control points.</li> <li>3.3 Fix points by intersection,</li> </ul>						
	<ul> <li>3.1 Describe the nature of the control points suitable for plane tabling.</li> <li>3.2 Use plane table to extend the density of control points.</li> <li>3.3 Fix points by intersection, resection and radiation.</li> </ul>						
	<ul> <li>3.1 Describe the nature of the control points suitable for plane tabling.</li> <li>3.2 Use plane table to extend the density of control points.</li> <li>3.3 Fix points by intersection, resection and radiation.</li> <li>3.4 State the accuracy of plane</li> </ul>						
	<ul> <li>3.1 Describe the nature of the control points suitable for plane tabling.</li> <li>3.2 Use plane table to extend the density of control points.</li> <li>3.3 Fix points by intersection, resection and radiation.</li> <li>3.4 State the accuracy of plane table surveys.</li> </ul>						
	<ul> <li>3.1 Describe the nature of the control points suitable for plane tabling.</li> <li>3.2 Use plane table to extend the density of control points.</li> <li>3.3 Fix points by intersection, resection and radiation.</li> <li>3.4 State the accuracy of plane table surveys.</li> <li>3.5 Carry out a plane table</li> </ul>						
	<ul> <li>3.1 Describe the nature of the control points suitable for plane tabling.</li> <li>3.2 Use plane table to extend the density of control points.</li> <li>3.3 Fix points by intersection, resection and radiation.</li> <li>3.4 State the accuracy of plane table surveys.</li> <li>3.5 Carry out a plane table survey at a scale of 1:25 000 wing existing.</li> </ul>						
	<ul> <li>3.1 Describe the nature of the control points suitable for plane tabling.</li> <li>3.2 Use plane table to extend the density of control points.</li> <li>3.3 Fix points by intersection, resection and radiation.</li> <li>3.4 State the accuracy of plane table surveys.</li> <li>3.5 Carry out a plane table survey at a scale of 1:25,000 using existing controls and heights by</li> </ul>						
	<ul> <li>3.1 Describe the nature of the control points suitable for plane tabling.</li> <li>3.2 Use plane table to extend the density of control points.</li> <li>3.3 Fix points by intersection, resection and radiation.</li> <li>3.4 State the accuracy of plane table surveys.</li> <li>3.5 Carry out a plane table survey at a scale of 1:25,000 using existing controls and heights by radian clinometer.</li> </ul>						
	<ul> <li>3.1 Describe the nature of the control points suitable for plane tabling.</li> <li>3.2 Use plane table to extend the density of control points.</li> <li>3.3 Fix points by intersection, resection and radiation.</li> <li>3.4 State the accuracy of plane table surveys.</li> <li>3.5 Carry out a plane table survey at a scale of 1:25,000 using existing controls and heights by radian clinometer.</li> <li>General Objective: Understance</li> </ul>	the use of Tachometry	y for contouring.	General Objective			

WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Tachometry for Contouring					
	4.1 Use the optical formulae in					
	stadia method of					
	measuring a distance.					
	4.2 Derive the formula for					
	calculating horizontal					
	distance using stadia					
	method.					
	4.3 Derive the formula for the					
	calculation of height of					
	staff station.					
	4.4 Determine the theodilite					
	constants (multiplying and					
	additive).					
	4.5 Fix detail and spot heights					
	by tacheometry.					
	4.6 Carry out the tachometric					
	survey of a parcel of land.					
	General Objective: Know the n	nethods of establishing	photo-point for	General Objective		
	township mapping.	•	1		1	
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Establishment of Photo-					
	points for Township					
	Mapping.					
	5.1 Explain the required					
	density and distribution of					
	planimetric and height					
	points in a photo-model.					
	5.2 Select planimetric and					
	heights points in the field,					
	tor large scale mapping.					
	5.3 Identity photo-point					
	description.					
	5.4 Prepare a photo-point					
	description.					
	5.5 Explain the methods of					

	fixing photo-points for large scale mapping e.g. by traverse, by theodolite rays, etc.					
	5.6 Explain methods of heighting photo-points for large scale mapping.					
	and ground verification of com	tand the process of field	ic points.	General Objective		
WEEK	Specific Learning Objective	Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
	Photogrammetric					
	6.1 Carryout quantitative and qualitative checks to verify air-survey compilations.					
	6.2 Obtain natural cultural information and names.					
	6.3 Identify obscured details.					
	6.4 Complete map information					
	in all other respects e.g. vegetation, boundaries, etc.					
	General Objective: 7.0 Know a aerial methods of mapping.	the comparison betwee	n ground and	General Objective	1	I
WEEK	Specific Learning Objective	Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
	Ground and Aerial Mapping					
	7.1 Compare the merits and					
	demerits.					
	advantages and					
	disadvantages of photo-					
	annotation before					
	mapping and verification					
	of air-survey compilation.					

7.3 Outline the relative roles of single air-photographs, mosaics, orthophoto-maps and topographical maps.			

### FIELD ASTRONOMY I

PROGR	AMME: NATIONAL DIPLOM	A (ND) SURVEYING	AND GEOINFO	ORMATICS		
COURS	E: Filed Astronomy I		COURSE CO	DE: SUG 203	CONTACT HOURS	5: 60HRS
Course S	Specification: Theoretical Cont	tents		Practical Content		
	General Objective: 1.0 Know t	the solar system and th	e stars.	General Objective		
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Solar Systems and the Stars			1.1 Determination of		
	1.1 Describe the solar system.			Azimuth by Altitude of		
	1.2 Describe the earth's			the sun method.		
	orbital.			1.2 Determination of		
	1.3 Explain the phenomena of			Azimuth by hour-angle		
	the seasons and night and			of Polaris.		
	day.					
	1.4 State the apparent motion					
	of the sun and its variation					
	in declination over the					
	year.					
	1.5 Explain the nature of stars					
	and stellar distances.					
	1.6 Describe the grouping of					
	stars into constellations.					
	General Objective: 2.0 Unders	stand the basic concept	s of field	General Objective		
	astronomy.					
WEEK	Specific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	Teachers Activities	Learning
			Resources	_		Resources
	Field Astronomy					
	2.1 Explain the significance of					
	the three principal					
	directions in field					
	astronomy i.e. the					
	directions from the earth's					
	centre to the celestial pole,					
	the observer's zenith and					
	the celestials object.					
	2.2 Explain the concepts of the					
	astronomical triangle.					1

	<ul> <li>2.3 Illustrate the six elements of spherical triangle in terms of centre of the sphere by the three directions forming the triangle.</li> <li>2.4 Derive the mathematical relationships between the angles formed by three directions emanating from a point i.e. the cosine formula, the sine formula, the cot formula.</li> <li>2.5 Demonstrate the applicability of 2.4 above to the elements of the spherical triangle.</li> <li>2.6 Define the quantities of latitude, declination, altitude.</li> <li>2.7 Determine the values of the corresponding elements of astronomical triangle for sun east and sun west.</li> </ul>					
	Conoral Objective: 3.0 Know t	he basis of corrections t	a harizantal	Canaral Objective		
	and vertical angles and how to	evaluate and apply the	corrections.	General Objective		
WEEK	Specific Learning Objective	Teachers Activities	Learning Resources	Specific Learning Objective	<b>Teachers Activities</b>	Learning Resources
	<ul> <li>Corrections to Horizontal and vertical Angles</li> <li>3.1 Explain the need for plate- level corrections to horizontal angles observed to the sun.</li> <li>3.2 Derive the formula for their evaluation from L and R readings of the</li> </ul>					

	plate-level.					
	3.3 Explain the need foe					
	refraction corrections to					
	vertical angles to the sun.					
	3.4 Demonstrate the method of					
	their evaluation using					
	refraction tables					
	3.5 Explain the need for					
	parallax corrections to					
	vertical angles to the sun					
	3.6 Evaluate the formulae for					
	the corrections in 3.5					
	above for application					
	purposes.					
	General Objective: 4.0 Underst	and the basic of the de	termination of	General Objective		
		6.41				
	azimuth by observed altitudes	of the sun.	<b>.</b> .			<b>T</b> •
WEEK	azimuth by observed altitudes of Specific Learning Objective	of the sun. Teachers Activities	Learning	Specific Learning Objective	Teachers Activities	Learning
WEEK	azimuth by observed altitudes Specific Learning Objective	of the sun. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	azimuth by observed altitudes Specific Learning Objective Determination of Azimuth	of the sun. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	azimuth by observed altitudes Specific Learning Objective Determination of Azimuth 4.1 Explain the need for	of the sun. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	azimuth by observed altitudes Specific Learning Objective Determination of Azimuth 4.1 Explain the need for orientation of surveys and	of the sun. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	azimuth by observed altitudes Specific Learning Objective Determination of Azimuth 4.1 Explain the need for orientation of surveys and the use of astronomical	of the sun. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	azimuth by observed altitudes of Specific Learning Objective Determination of Azimuth 4.1 Explain the need for orientation of surveys and the use of astronomical azimuths for this purpose.	of the sun. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	<ul> <li>azimuth by observed altitudes of Specific Learning Objective</li> <li>Determination of Azimuth</li> <li>4.1 Explain the need for orientation of surveys and the use of astronomical azimuths for this purpose.</li> <li>4.2 Explain the basic</li> </ul>	of the sun. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	<ul> <li>azimuth by observed altitudes of Specific Learning Objective</li> <li>Determination of Azimuth</li> <li>4.1 Explain the need for orientation of surveys and the use of astronomical azimuths for this purpose.</li> <li>4.2 Explain the basic principles the astronomical</li> </ul>	of the sun. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	<ul> <li>azimuth by observed altitudes of Specific Learning Objective</li> <li>Determination of Azimuth</li> <li>4.1 Explain the need for orientation of surveys and the use of astronomical azimuths for this purpose.</li> <li>4.2 Explain the basic principles the astronomical determination of the</li> </ul>	of the sun. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	<ul> <li>azimuth by observed altitudes of Specific Learning Objective</li> <li>Determination of Azimuth</li> <li>4.1 Explain the need for orientation of surveys and the use of astronomical azimuths for this purpose.</li> <li>4.2 Explain the basic principles the astronomical determination of the bearing of a line on the</li> </ul>	of the sun. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	<ul> <li>azimuth by observed altitudes of Specific Learning Objective</li> <li>Determination of Azimuth</li> <li>4.1 Explain the need for orientation of surveys and the use of astronomical azimuths for this purpose.</li> <li>4.2 Explain the basic principles the astronomical determination of the bearing of a line on the ground.</li> </ul>	of the sun. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	<ul> <li>azimuth by observed altitudes of Specific Learning Objective</li> <li>Determination of Azimuth</li> <li>4.1 Explain the need for orientation of surveys and the use of astronomical azimuths for this purpose.</li> <li>4.2 Explain the basic principles the astronomical determination of the bearing of a line on the ground.</li> <li>4.3 Derive the cosine formula</li> </ul>	of the sun. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	<ul> <li>azimuth by observed altitudes of Specific Learning Objective</li> <li>Determination of Azimuth</li> <li>4.1 Explain the need for orientation of surveys and the use of astronomical azimuths for this purpose.</li> <li>4.2 Explain the basic principles the astronomical determination of the bearing of a line on the ground.</li> <li>4.3 Derive the cosine formula for azimuth of the sun in</li> </ul>	of the sun. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	<ul> <li>azimuth by observed altitudes of Specific Learning Objective</li> <li>Determination of Azimuth</li> <li>4.1 Explain the need for orientation of surveys and the use of astronomical azimuths for this purpose.</li> <li>4.2 Explain the basic principles the astronomical determination of the bearing of a line on the ground.</li> <li>4.3 Derive the cosine formula for azimuth of the sun in term of latitude,</li> </ul>	of the sun. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	<ul> <li>azimuth by observed altitudes of Specific Learning Objective</li> <li>Determination of Azimuth <ul> <li>4.1 Explain the need for orientation of surveys and the use of astronomical azimuths for this purpose.</li> <li>4.2 Explain the basic principles the astronomical determination of the bearing of a line on the ground.</li> <li>4.3 Derive the cosine formula for azimuth of the sun in term of latitude, declination and altitude.</li> </ul> </li> </ul>	of the sun. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	<ul> <li>azimuth by observed altitudes of Specific Learning Objective</li> <li>Determination of Azimuth</li> <li>4.1 Explain the need for orientation of surveys and the use of astronomical azimuths for this purpose.</li> <li>4.2 Explain the basic principles the astronomical determination of the bearing of a line on the ground.</li> <li>4.3 Derive the cosine formula for azimuth of the sun in term of latitude, declination and altitude.</li> <li>4.4 Demonstrate how to</li> </ul>	of the sun. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources

	of A from the cosine			
	formulae for sun east and			
	sun west.			
4.5	Derive the expression:			
	True bearing to $R.O. = A - $			
	Angle (+360').			
4.6	Demonstrate the general			
	validity of 4.5 above.			
4.7	Show that an accuracy of			
	one minute in U.T.			
	suffices to evaluate			
	declination of the sun to			
	one second of arc.			
4.8	Demonstrate how to use			
	the star almanac SUN			
	table to obtain the value of			
	declination from the U.T.			
	of observation.			
4.9	Establish the optimal range			
	in altitude of the sun for			
	observed altitude			
	determination.			
4.10	Derive the formulae for			
	the error in A caused by an			
	error in assumed latitude.			
4.11	Show how the effect of an			
	error in assumed latitude			
	may be minimized by			
	taking east and west			
	observations balanced for			
	altitude.			

### FIELD ASTRONOMY II

COURSE: Filed Astronomy II     COURSE CODE: SUG 204     CONTACT HOURS: 4	45HRS		
Comme Survive Constants Development			
Course Specification: Theoretical Contents Practical Content	Practical Content		
General Objective: 1.0 Understand the concepts relating to time and General Objective	General Objective		
hour- angle			
WEEKSpecific Learning ObjectiveTeachers ActivitiesLearningSpecific Learning ObjectiveTeachers ActivitiesI	Learning		
Resources F	Resources		
1.1 Define sidereal day and			
mean solar day.			
1.2 Prove that the mean solar			
day exceeds the sidereal			
day by 3m 565 6.			
1.3 Explain the quantity R and			
how it varies with time.			
1.4 Explain the concept that of			
the "First Point of Aries".			
1.5 Define (i) Greenwich			
sidereal time (G.S.T.) (ii)			
right ascension (R.A.).			
1.6 Define universal time			
(U.T.).			
1.7 Show that $G.S.T. = U.T. +$			
R.			
1.8 Define the hour angle (t) of			
a star.			
1.9 Derive the relationship: (t)			
= U.T. + R + A - R.A.			
General Objective: 2.0 Understand the system of tabulation of star General Objective			
data in the star almanac for land surveyors and how to extract values			
of R.A. and declination.			
WEEK Specific Learning Objective Teacharg Activities Learning Specific Learning Objective Teacharg Activities L	Looming		
WEEK Specific Learning Objective Teachers Activities Learning Specific Learning Objective Teachers Activities I	Learning Desources		
Star Data and the Star	1130011003		
Almonoe for Lond Surveying			
2.1 Describe the method of			
2.1 Describe the method of selection of stars for			
inclusion in the star			

almanac and its bearing the likelihood of a given	on					
<ul> <li>star being in the almanae</li> <li>2.2 Explain the order of tabulation and accuracy star data in the star almanac.</li> <li>2.3 Demonstrate how to</li> </ul>	of					
extract values of R.A. a declination for identified stars.	d					
General Objective: 3.0 Unstars.	erstand the methods of i	dentification of	General Objective			
WEEK Specific Learning Objectiv	<b>Teachers Activities</b>	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources	
<ul> <li>Identification of Stars.</li> <li>3.1 Explain how to identify stars using star charts.</li> <li>3.2 Explain the basis of identification by calculation of R.A. and declination.</li> <li>3.3 Derive the formulae meeded for com, putation of R.A. and declination from O, A, H and T.</li> <li>3.4 Obtain approximate value of A, h and t from a' preliminary round' of observations.</li> <li>3.5 Use the formulae to obta approximate R.A. and declination.</li> <li>3.6 Identify the star.</li> <li>3.7 Use a programmable calculation to make rigit positive identifications i the field.</li> </ul>	e in					
<ul> <li>2.3 Demonstrate how to extract values of R.A. a declination for identified stars.</li> <li>General Objective: 3.0 Unestars.</li> <li>WEEK Specific Learning Objective</li> <li>Identification of Stars.</li> <li>3.1 Explain how to identify stars using star charts.</li> <li>3.2 Explain the basis of identification by calculation of R.A. and declination.</li> <li>3.3 Derive the formulae meeded for com,putation of R.A. and declination from O, A, H and T.</li> <li>3.4 Obtain approximate value of A, h and t from a' preliminary round' of observations.</li> <li>3.5 Use the formulae to obta approximate R.A. and declination.</li> <li>3.6 Identify the star.</li> <li>3.7 Use a programmable calculation to make rigid positive identifications i the field.</li> <li>3.8 Write a suitable program</li> </ul>	d erstand the methods of i Teachers Activities e in 	dentification of Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learn Resou	ung urces

	General Objective: 4.0 Underst with particular reference to sta	tand the apparent moti or elongation.	on of the stars	General Objective		
WEEK	Specific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Apparent Motion of Stars					
	and Star Elongation					
	4.1 Prove that the elevation of					
	the celestial pole is equal					
	to the observer's latitude.					
	4.2 Describe the apparent					
	diurnal motion of the stars					
	about the celestial pole.					
	4.3 Define formulae.					
	4.4 Derive formulae $\cos A =$					
	tan 0 coth given					
	"elongation azimuths'.					
	4.5 Evaluate 'elongation					
	azimuths'(east and west)					
	for a given latitude and					
	range of altitudes near-					
	elongation star for					
	observation.					
	4.6 Describe a method of					
	selecting near-elongation					
	star for observation.					
	4.7 Explain the advantages of					
	using azimuth					
	determinations.					
	General Objective: 5.0 Unders	stand the basis of the de	etermination of	General Objective		
	azimuth by observed altitudes	of E-W stars near elong	gation.			
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Determination of Azimuth by					
	Observed Altitudes.					
	5.1 explain the need (as for					
	sun observations) of taking					
	E-W observations					
	balanced for altitude by					
	proving that, at elongation.					
	$A = \sin A$ . tan h.					

	5.2 demonstrate the					
	implications of the					
	formula.					
	5.3 Derive the cosine formula					
	for A in term of h and (as					
	for sun observations).					
	5.4 Explain how the relative					
	invariance of star					
	declinations obviates the					
	need for time readings					
	except for star					
	identification purposes.					
	5.5 Prove that parallax					
	corrections are negligible					
	for all stars.					
	5.6 Establish the optimum					
	range of altitude (using					
	similar arguments to those					
	for sun observations).					
	General Objective: 6.0 Know h	oe to observe and com	oute azimuth by	General Objective		
		-	•	ů.		
	observed altitude of E-W stars	near elongation.				
WEEK	observed altitude of E-W stars Specific Learning Objective	near elongation. Teachers Activities	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
WEEK	observed altitude of E-W stars Specific Learning Objective	near elongation. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	observed altitude of E-W stars Specific Learning Objective Observation and	near elongation. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	Observation and computation of Azimuth.	near elongation. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	observed altitude of E-W starsSpecific Learning ObjectiveObservation andcomputation of Azimuth.6.1 describe the special	near elongation. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	observed altitude of E-W stars         Specific Learning Objective         Observation and         computation of Azimuth.         6.1 describe the special         techniques needed for star	near elongation. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	observed altitude of E-W starsSpecific Learning ObjectiveObservation and computation of Azimuth.6.1 describe the special techniques needed for star observations using (i) the	near elongation. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	observed altitude of E-W starsSpecific Learning ObjectiveObservation and computation of Azimuth.6.1 describe the special techniques needed for star observations using (i) the equipment used for	near elongation. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	observed altitude of E-W starsSpecific Learning ObjectiveObservation and computation of Azimuth.6.1 describe the special techniques needed for star observations using (i) the equipment used for theodilite and R.O.	near elongation. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	observed altitude of E-W starsSpecific Learning ObjectiveObservation and computation of Azimuth.6.1 describe the special techniques needed for star observations using (i) the equipment used for theodilite and R.O. illumination. (ii) the	near elongation. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	observed altitude of E-W starsSpecific Learning ObjectiveObservation and computation of Azimuth.6.1 describe the special techniques needed for star observations using (i) the equipment used for theodilite and R.O. illumination. (ii) the techniques used to	near elongation. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	observed altitude of E-W starsSpecific Learning ObjectiveObservation and computation of Azimuth.6.1 describe the special techniques needed for star observations using (i) the equipment used for theodilite and R.O. illumination. (ii) the techniques used to facilitate observations by	near elongation. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	observed altitude of E-W starsSpecific Learning ObjectiveObservation and computation of Azimuth.6.1 describe the special techniques needed for star observations using (i) the equipment used for theodilite and R.O. illumination. (ii) the techniques used to facilitate observations by using predicted circle	near elongation. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	observed altitude of E-W starsSpecific Learning ObjectiveObservation and computation of Azimuth.6.1 describe the special techniques needed for star observations using (i) the equipment used for theodilite and R.O. illumination. (ii) the techniques used to facilitate observations by using predicted circle 	near elongation. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	observed altitude of E-W starsSpecific Learning ObjectiveObservation and computation of Azimuth.6.1 describe the special techniques needed for star observations using (i) the equipment used for theodilite and R.O. illumination. (ii) the techniques used to facilitate observations by using predicted circle 	near elongation. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
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WEEK	observed altitude of E-W starsSpecific Learning ObjectiveObservation and computation of Azimuth.6.1 describe the special techniques needed for star observations using (i) the equipment used for theodilite and R.O. illumination. (ii) the techniques used to facilitate observations by using predicted circle 	near elongation. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	observed altitude of E-W starsSpecific Learning ObjectiveObservation and computation of Azimuth.6.1 describe the special techniques needed for star observations using (i) the equipment used for theodilite and R.O. illumination. (ii) the techniques used to facilitate observations by using predicted circle 	near elongation. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	observed altitude of E-W starsSpecific Learning ObjectiveObservation and computation of Azimuth.6.1 describe the special techniques needed for star observations using (i) the equipment used for theodilite and R.O. illumination. (ii) the techniques used to facilitate observations by using predicted circle 	near elongation. Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources

	6.2 Select a pair of near-					
	elongation E-W stars at					
	optimal elevations'.					
	6.3 Take 'preliminary round' of					
	observations.					
	6.4 Identify the star in the field					
	using a programmable					
	calculator.					
	6.5 Observe at least 4 rounds					
	from approximately 20'					
	altitude in the east 4					
	rounds from approximately					
	35' altitude in the west					
	6.6 Make the field book					
	reductions					
	6.7 Correct for refraction and					
	dislevelmeth.					
	6.8 Compute both sets of					
	observations using a					
	calculator.					
	6.9 Deduce the means of					
	balanced pairs.					
	6.10 Verify that the means fall					
	within a range of 10".					
	6.11 Compute the final true					
	bearing.					
	6.12 Convert to UTM bearing.					
	General Objective: 7.0 Unders	tand the basis of the de	etermination of	General Objective		
	azimuth by hour-range of Pola	ris.		_		
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Purpose of Determination of					
	Azimuth by Hour Angle of					
	Polaris					
	7.1 Draw a diagram					
	depicting the motion of					
	Polaris about the					
	celestial pole.					
	7.2 Evaluate the					
	approximate ranges of					

	altitude and azimuth of			
	polaris for a given			
	(Nigerian) latitude.			
7.3	Explain the availability			
	of polaris in Nigeria at			
	different latitudes and			
	seasons, in various			
	types of terrain and			
	ground cover.			
7.4	Derive approximate			
	expressions for the			
	azimuth and apparent			
	altitude of polaris using			
	the parameters			
	contained in the star			
	almanac pole star			
	tables.			
7.5	Explain how you			
	would use these			
	conditions.			
7.6	Prove the formula: A"			
	= P'' sec of sin t = - p''			
	sec) sin t cost where p			
	= 90			
7.7	Prove that, in Nigerian			
	latitudes, an accuracy			
	of 5 secs in UT suffices			
	to give the azimuth of			
	polaris accurate to 1".			
7.8	Prove that, in Nigerian			
	latitudes, accuracy of			
	1" in assumed			
	longitude suffices to			
	give an accuracy of 1"			
	in A.			
7.9	Prove that, in Nigerian			
	latitudes, an accuracy			
	of 1" in A.			
7.10	Explain how plate-			
1	level corrections for			

	polaris observations					
	can be evaluated using					
	the latitude obviating					
	the need for					
	observation of vertical					
	angles.					
	7.11 Outline the observing					
	requirements for					
	azimuth by hour-angle					
	of polaris - no					
	identification, time to					
	about 1 sec only, no					
	vertical angles.					
	General Objective: 8.0 Know I	now to observe and con	ipute azimuth	General Objective		
WFFK	Specific Learning Objective	Taachars Activities	Learning	Specific Learning Objective	Toochors Activities	Learning
WEEK	Specific Learning Objective	Teachers Activities	Resources	Specific Learning Objective	reachers Acuvilles	Resources
	Observation and		Resources			Resources
	Computation of Azimuth by					
	Hour-Angle of Polaris					
	8.1 Locate polaris either by					
	naked eve or by using the					
	method of 7.4 above					
	8.2 Make the observations $-$ at					
	least 4 rounds: comprising					
	horizontal angle watch					
	time plate – level readings					
	only					
	8.3 Determine the watch error					
	on UT to the nearest					
	second by comprising					
	withradio time-signal.					
	8.4 Make the filed book					
	reductions, applying plate-					
	level corrections.					
	8.5 Compute the values of true					
	bearing to R.O. (using the					
	formula of 7.6).					
	8.6 Verify the range within					

	10" convert the final true bearing to UTM bearing.					
	General Objective: 9.0 Know th Polaris.	he relative merits of E-	W Stars and	General Objective		
WEEK	Specific Learning Objective	Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
	<ul> <li>Merits of E-W Star and Polaris Methods</li> <li>9.1 Compare E-W stars and polaris methods of observing azimuth.</li> <li>9.2 State relative merits of the two methods.</li> <li>9.3 Justify the use of polaris method whenever observing conditions allow</li> </ul>					

# PHOTOGRAMMETRY COURSES (SUG 103, 104, 201 AND SUG 202)

## BASIC PRINCIPLES IN PHOTOGRAMMETRY AND REMOTE SENSING

PROGRAMME: NATIONAL DIPLOMA (ND) SURVEYING AND GEOINFORMATICS								
COURS	E: Basic Principles In Photogra	ammetry And Remote	COURSE COD	COURSE CODE: SUG 103 CONTACT		5: 60HRS		
Sensing								
Course S	Specification: Theoretical Con	tents		Practical Content				
	General Objective: 1.0 Know t	he general scope of pho	otogrammetry.	General Objective				
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning		
			Resources			Resources		
	General Scope of			1.1 Stereoscopic view using				
	Photogrammetry			stereogrammed hidden				
	1.1 Define photogrammetry.			words.				
	1.2 Differentiate between the			1.2 Use of pocket				
	different types of			stereoscopes on aerial				
	photogrammetry e.g.			photographs.				
	terrestrial, aerial space			1.3 Use of mirror				
	photogrammetry and			stereoscopes on aerial				
	digital.			photographs.				
	1.3 Enumeral areas of various			1.4 Photo-interpretation.				
	applications of							
	photogrammetry.							
	1.4 Relate accuracy and							
	economy to the categories							
	of photogrammetry such							
	as: analogue, analytical							
	and digital categories.							
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning		
			Resources			Resources		
	General Objective: Understand	d the general principles	of aerial	General Objective				
	photogrammetry.		1		1			
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning		
			Resources			Resources		
	General Principles of							
	Photography							
	2.1 Explain image formation							
	in a lens camera.							

	2.2 Describe non-metric					
	camera.					
	2.3 Classify aerial cameras					
	used in mapping e.g.					
	a. Narrow angles lens					
	camera					
	b. Normal angle lens					
	camera					
	c. Whee alighes lefts					
	d Super wide angle lens					
	camera.					
	2.4 Describe the general					
	procedure of aerial					
	photographic coverage of					
	an area.					
	2.5 Classify aerial					
	photographs e.g. vertical					
	photographs, convergent					
	2.6 Describe the step in film					
	processing.					
	2.7 Distinguish between					
	negative print, positive					
	print and diapositives.					
	Conoral Objective: 3.0 Unders	tand the simple geome	try of vortical	Caparal Objective		
	aerial photograph.	tand the simple geomet	if y of vertical	General Objective		
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Simple geometry of a Vertical					
	Aerial Photograph					
	technical terms such as:					
	principal point principal					
	distance, perspective					
	centre, angle of tilt,					
	principal line, Nadir point					
	and isocentre.					

	3.2 Relate focal length and					
	flying height to					
	photographic scale.					
	3.3 Compute the scale of a					
	vertical photograph using					
	different methods.					
	3.4 Explain relief					
	displacement.					
	3.5 Determine object heights					
	using relief displacement.					
	3.6 Determine photo-					
	coordinates on a vertical					
	photograph					
	3.7 Calculate ground distances					
	from the photo-coordinates					
	of a vertical photograph					
	3.8 Explain the factors limiting					
	the accuracy of					
	measurements taken					
	directly from photograph					
	e a					
	a Tilt displacement					
	b Shrinkage or expansion					
	of photographic					
	materials					
	c Lens distortion					
	d Relief displacement					
	e Scale change					
	f Atmospheric refraction					
	distortion					
	General Objective: 40 Appreci	iate the geometry of a s	tereo nair of	General Objective		
	photograph.	are the geometry of a s	tereo puir or	Scheral Objective		
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Geometry of a Stereo Pair of					
	Photographs					
	4.1 Define the terms					
	associated with the					
	geometry of a pair of					
	photographs, such as air					

	base overlap stereoscopic					
	model.					
	4.2 Illustrate the elementary					
	theory of binocular vision.					
	4.3 Explain the vertical					
	exaggeration in					
	stereoscopic height.					
	4.4 Recognise the condition					
	for correct stereoscopic					
	viewing of photographs					
	under stereoscopes					
	4.5 Explain the use of image					
	characteristics					
	identification of objects on					
	nhotographs					
	4.6 Identify the difference					
	hetween the					
	mirrostereoscope and					
	pocket stereoscope					
	poener stereose open					
	General Objective: 5.0 Unders	tand the principles and	problems of	General Objective		
	General Objective: 5.0 Unders securing a satisfactory air cove	tand the principles and r for mapping.	problems of	General Objective		
WEEK	General Objective: 5.0 Unders securing a satisfactory air cove Specific Learning Objective	tand the principles and r for mapping. Teachers Activities	problems of	General Objective Specific Learning Objective	Teachers Activities	Learning
WEEK	General Objective: 5.0 Unders securing a satisfactory air cove Specific Learning Objective	tand the principles and r for mapping. Teachers Activities	problems of Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 5.0 Unders securing a satisfactory air cove Specific Learning Objective Survey Mission and Flight	stand the principles and r for mapping. Teachers Activities	problems of Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 5.0 Unders securing a satisfactory air cove Specific Learning Objective Survey Mission and Flight Planning	stand the principles and r for mapping. Teachers Activities	problems of Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 5.0 Unders securing a satisfactory air cove Specific Learning Objective Survey Mission and Flight Planning 5.1 List out the main	tand the principles and r for mapping. Teachers Activities	problems of Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 5.0 Unders securing a satisfactory air cove Specific Learning Objective Survey Mission and Flight Planning 5.1 List out the main navigational equipment for	stand the principles and r for mapping. Teachers Activities	problems of Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 5.0 Unders securing a satisfactory air cove Specific Learning Objective Survey Mission and Flight Planning 5.1 List out the main navigational equipment for a flight mission.	stand the principles and r for mapping. Teachers Activities	problems of Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 5.0 Unders securing a satisfactory air cove Specific Learning Objective Survey Mission and Flight Planning 5.1 List out the main navigational equipment for a flight mission. a. Aircraft	stand the principles and r for mapping. Teachers Activities	problems of Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 5.0 Unders securing a satisfactory air cove Specific Learning Objective Survey Mission and Flight Planning 5.1 List out the main navigational equipment for a flight mission. a. Aircraft b. Aerial camera and	stand the principles and r for mapping. Teachers Activities	problems of Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 5.0 Unders securing a satisfactory air cover Specific Learning Objective Survey Mission and Flight Planning 5.1 List out the main navigational equipment for a flight mission. a. Aircraft b. Aerial camera and view finder	stand the principles and r for mapping. Teachers Activities	problems of Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 5.0 Unders securing a satisfactory air cove Specific Learning Objective Survey Mission and Flight Planning 5.1 List out the main navigational equipment for a flight mission. a. Aircraft b. Aerial camera and view finder 5.2 State the guiding factors in	stand the principles and r for mapping. Teachers Activities	problems of Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 5.0 Unders securing a satisfactory air cove Specific Learning Objective Survey Mission and Flight Planning 5.1 List out the main navigational equipment for a flight mission. a. Aircraft b. Aerial camera and view finder 5.2 State the guiding factors in the choice of air craft, such	stand the principles and r for mapping. Teachers Activities	problems of Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 5.0 Unders securing a satisfactory air cove Specific Learning Objective Survey Mission and Flight Planning 5.1 List out the main navigational equipment for a flight mission. a. Aircraft b. Aerial camera and view finder 5.2 State the guiding factors in the choice of air craft, such as:	stand the principles and r for mapping. Teachers Activities	problems of Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 5.0 Unders securing a satisfactory air cove Specific Learning Objective Survey Mission and Flight Planning 5.1 List out the main navigational equipment for a flight mission. a. Aircraft b. Aerial camera and view finder 5.2 State the guiding factors in the choice of air craft, such as: a. Aircraft coiling	stand the principles and <u>r for mapping.</u> Teachers Activities	problems of Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 5.0 Unders securing a satisfactory air cove Specific Learning Objective Survey Mission and Flight Planning 5.1 List out the main navigational equipment for a flight mission. a. Aircraft b. Aerial camera and view finder 5.2 State the guiding factors in the choice of air craft, such as: a. Aircraft coiling b. Adaptation for aerial	stand the principles and r for mapping. Teachers Activities	problems of Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 5.0 Unders securing a satisfactory air cove Specific Learning Objective Survey Mission and Flight Planning 5.1 List out the main navigational equipment for a flight mission. a. Aircraft b. Aerial camera and view finder 5.2 State the guiding factors in the choice of air craft, such as: a. Aircraft coiling b. Adaptation for aerial photography.	tand the principles and r for mapping. Teachers Activities	problems of Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 5.0 Unders securing a satisfactory air cove Specific Learning Objective Survey Mission and Flight Planning 5.1 List out the main navigational equipment for a flight mission. a. Aircraft b. Aerial camera and view finder 5.2 State the guiding factors in the choice of air craft, such as: a. Aircraft coiling b. Adaptation for aerial photography. 5.3 State the guiding factors in	tand the principles and r for mapping. Teachers Activities	problems of Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources

camera, e.g.			
a. Nature of terrain – as			
dead group should be			
minimized			
b. Based height ratio for			
higher metric accuracy.			
5.4 Describe the factors that			
influence choice of photo			
scales and flying height.			
a. atmospheric weather			
condition – as flying			
over much clouds			
should be avoided			
b. Planimetric and			
heighting accuracy			
requirement.			
5.5 Prove that accuracy			
decreases with increase in			
flying height.			
5.6 Explain the main problem			
in securing satisfactory air			
cover.			
1. Weather condition			
2. Direction of air craft			
3. Exposure interval			
4. Verticality of camera			
axis			
5. Maintaining constant			
flying height.			
5.7 Describe the contents in			
aerial photography			
documents, such as in:			
a. Condition of contract			
b. Specification			
5.8 Calculate time interval			
between exposures for the			
intervalometer settings.			
5.9 Estimate number of aerial			
photographs to cover a			

	known area of ground at					
	any photo scales.					
	5.10Suggest aircraft aerial					
	camera, flying height and					
	photographic season for					
	photographic mapping					
	project.					
	General Objective: 6.0 Unders	stand the principles of	parallax bar	General Objective		
	measurement.		-	_		
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	The Principles and Methods					
	of Parallax Bar Measurement					
	6.1 Define stereoscopic					
	parallax.					
	6.2 Explain the relationship on					
	photographs and its					
	elevation on the ground.					
	6.3 Prove the parallax					
	formulae in different ways.					
	6.4 Describe the procedure of					
	setting up a stereo pair of					
	photographs for parallax					
	measurement.					
	6.5 Carryout parallax					
	measurement with the					
	stereoscope and the					
	parallax bar					
	6.6 Calculate heights from					
	parallax values					
	6.7 Solve for the five					
	unknowns of the					
	correction equation					
	concention equation.					
	General Objective: 7.0 Unders	stand the basic principl	les of remote	General Objective	1	1
	sensing data acquisition system	n.				
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Principles of Remote sensing					
	Data Acquisition System					

7.1 List various Remote			
Sensing Data Acquisition			
System.			
7.2 Describe each system and			
its characteristics and			
satellite imaging system.			
7.3 Differentiate between			
aerial imaging system and			
satellite imaging system.			
7.4 Differentiate between			
optical and microwaves			
satellite system.			
7.5 Explain the data			
characteristics of each			
system.			

## INTRODUCTION TO PHOTOGRAMMETRY AND REMOTE SENSING

PROGRAMME: NATIONAL DIPLOMA (ND) SURVEYING AND GEOINFORMATICS								
COURS	E: Introduction to Photogram	nmetry and Remote	COURSE COD	DE: SUG 104 CONTACT HOURS: 60HRS		5: 60HRS		
Sensing								
Course S	Specification: Theoretical Cont	tents		Practical Content				
	General Objective: 1.0 Underst	tand the three axes x, y	, z, system, it	General Objective				
	transition along and rotation a	bout these.			•	•		
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning		
			Resources			Resources		
	Three-Dimensional			1.1 Carryout inner				
	Coordinates			orientation on available				
	1.1 Draw the right-handed			instruments.				
	three dimensional			1.2 Carryout relative				
	coordinate system x, y, z,.			orientation of various				
	1.2 Indicate by arrows the			models.				
	three translations along the			1.3 Carryout absolute				
	three axes.			orientation using any				
	1.3 List three shifts and the			available analogue				
	three small variations of			stereplotter on at least 2				
	these motions.			models.				
	1.4 Sketch the positive			1.4 Carryout map completion				
	directions of rotation of the			of at least one model.				
	three rotations about these			1.5 Carryout simple digital				
	axes and their symbols.			image processing using				
	1.5 Sketch the effects of			any available software.				
	translations and rotations							
	on $x - and y - parallaxes$ .							
	General Objective: 2.0 Unders	tand the purpose of ori	entation on an	General Objective				
	instruments and the main stage	es involved in achieving	it.					
WEEK	Specific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning		
	1 0 9		Resources	1 8 9		Resources		
	Instrument Orientation							
	2.1 Explain the principle of the							
	"bundle of rays' has made							
	the photograph.							
	2.2 Describe the process of							
	restitution of "bundles of							

	<ul> <li>rays' to create a model.</li> <li>2.3 Explain the need for carrying out "orientation" on the instrument.</li> <li>2.4 List th three stages of orientation i.e. inner, relative and absolute orientation.</li> <li>2.5 Explain in detail the effect of each of the above stages.</li> <li>2.6 Orientate a given instrument.</li> </ul>					
	General Objective: 3.0 Unders	tand the procedure of I	Inner	General Objective		
WEEK	Specific Learning Objective	Teachers Activities	Learning Resources	Specific Learning Objective	<b>Teachers Activities</b>	Learning Resources
	<ul> <li>Inner Orientation</li> <li>3.1 List the steps involved in inner orientation.</li> <li>3.2 Explain lens distortion and ways of correcting it.</li> <li>3.3 Distinguish between principal point and fiducial centre.</li> <li>3.4 Explain the importance of setting the correct focal length.</li> <li>3.5 Describe the procedure of carrying out the inner orientation on an instrument.</li> <li>3.6 Carry out inner orientation of a given model.</li> </ul>					
	General Objective: 4.0 Unders orientation.	tand the procedure of	relative	General Objective		
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning Resources	Specific Learning Objective	<b>Teachers Activities</b>	Learning Resources

	<b>Relative Orientation</b>					
	4.1 Explain the purpose of					
	R.Ô.					
	4.2 Demonstrate the position					
	of the six standard points					
	for carrying out R.O.					
	4.3 Identify the R.O. elements					
	having maximum					
	influence on Y – parallax					
	at each orientation point.					
	4.4 Select the elements in the					
	sequence to be used for					
	carrying out R.O.					
	4.5 Show that R.O. is achieved					
	by using five of the R.O.					
	elements.					
	4.6 Identify the causes of					
	residual errors in R.O.					
	4.7 Explain the procedure of					
	distribution of residual					
	error after R.O. in the					
	model.					
	4.8 Distribute residual error					
	accordingly.					
	General Objective: 5.0 Unders	tand the procedure of a	absolute	General Objective		
	orientation.					
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Absolute Orientation					
	5.1 Explain the purpose of					
	A.O.					
	5.2 Identify the main steps of					
	A.O. i.e. scaling and					
	leveling.					
	5.3 Specify the control					
	requirement for each of the					
	steps in 5.2 above.					
	5.4 Prepare the map sheet for					
	absolute orientation phase.					

	5.5 Explain the setting up of					
	pantograph on the					
	instrument according to					
	enlargement or reduction					
	from model to map.					
	5.6 Explain the procedure of					
	A.O.					
	5.7 Carry out A.O. of a given					
	model.					
-	General Objective: 6.0 Recogni	ise the orientation elem	ents on	General Objective	I	
	different photogrammetric inst	ruments.		General Objective		
WEEK	Snecific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	Teachers Activities	Learning
	Speeme Learning Objective	1 cuchers rich vities	Resources	Speeme Learning Objective	reachers neuvines	Resources
	Orientation Elements		itesources			Resources
	6.1 Identify the elements of					
	inner orientation on the					
	instruments					
	6.2 Identify the elements of					
	relative orientation on the					
	instruments					
	6.3 Identify the elements of					
	absolute orientation on the					
	instruments					
	instruments.					
	Conoral Objective: 7.0 Underst	tand the influence of re	lativa	Caparal Objective		
	orientation elements on points	in the model space		General Objective		
WFFK	Specific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	Teachers Activities	Learning
	Specific Learning Objective	reactions Activities	Deaning	Specific Learning Objective	I cachers Activities	Resources
	Mations of Projectors		Resources			Kesources
	7.1 Set up a model on the					
	instrument					
	7.2 Note the effects of the					
	7.2 Note the effects of the					
	norallay at different					
	- paranax at unificient					
	7.2 Drow diagrams to show					
	1.5 Draw diagrams to snow					
	the effects of 7.2 for each					
	projector.					
	7.4 Note the effects of the					
	translation elements on the					

	Y – parallaxes at different					
	points in the model space.					
	7.5 Draw diagrams to show					
	the effects of 7.4 for each					
	projector					
	projector.					
	Conoral Objective: 80 Know	how to perform <b>P</b> O of	° a flat tarrain	Conoral Objective		
	model			General Objective		
WFFK	Specific Learning Objective	Topphore Activities	Loorning	Specific Learning Objective	Topphore Activities	Loorning
WEEK	Specific Learning Objective	Teachers Activities	Desources	Specific Learning Objective	Teachers Activities	Desources
	<b>Delative Orientation of a Flat</b>		Resources			Resources
	Townsin Model					
	9.1 Lieutifie the elements of					
	8.1 Identify the elements of					
	8.2 Identify the six standard					
	points for elimination of Y					
	– parallax.					
	8.3 Obtain the over-correction					
	factor for $w$ – solution.					
	8.4 Set up the model on the					
	instruments.					
	8.5 Perform R.O. by using					
	only rotation elements of					
	both projectors.					
	General Objective: 9.0 Know l	how to perform A.O. of	a flat terrain	General Objective		
	model and carry out stereo con	npilation.				
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Absolute Orientation of a					
	Flat Terrain Model					
	9.1 Identify the elements of					
	A.O.					
	9.2 Prepare the map sheet.					
	9.3 Set up the model.					
	9.4 Perform A.O.					
	9.5 Scale the model.					
	9.6 Level the model.					
	9.7 Plotting of planimetric					
	details.					

	9.8 Plotting					
	General Objective: 10.0 Under techniques.	stand digital image pro	ocessing	General Objective		
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
	<ul> <li>Data Image Processing (DIP)</li> <li>10.1 Explain the rudiments of digital image processing techniques.</li> <li>10.2 Define DIP.</li> <li>10.3 Explain the mathematical concepts of DIP.</li> <li>10.4 Explain the basis of DIP.</li> <li>10.5 Enumerate examples of softwares.</li> </ul>					

## CADASTRAL SURVEYING II

PROGRAMME: NATIONAL DIPLOMA (ND) SURVEYING AND GEOINFORMATICS								
COURS	E: Cadastral Surveying II		COURSE COD	DE: SUG 201 CONTACT HOURS: 75HRS				
Course S	Specification: Theoretical Cont	ents		Practical Content				
	General Objective: 1.0 Underst	and all aspects of cada	stral surveys.	General Objective				
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning		
			Resources			Resources		
	Cadastral Layout Surveys			1.1 Carryout alignments and				
	1.1 Outline the overall objects			ranging from				
	of cadastral layouts.			intermediate points.				
	1.2 Explain the involvement of			1.2 Compute layout values				
	land, survey, town			including final values for				
	planning and works			individual plots.				
	divisions in the planning,			1.3 Prepare layout plans.				
	execution and			1.4 Carryout the surveys of				
	development of layouts.			mining leases. Exclusive				
	1.3 Establish controls for base-			Prospective Lucenses				
	maps and for setting out.			(EPLL) water license,				
	1.4 Use base maps for layout			water rights etc,				
	designs.			including connections by				
	1.5 Explain the required			traverse, resection				
	planning principles and			triangulation and				
	their uses in evaluating			trilateration.				
	layout designs prior to			1.5 Carryout corner shifts				
	setting out.			and peg shift.				
				1.6 Prepare plans for mining				
				lease.				
	General Objective: 2.0 Know l	now to carry out cadast	tral layout	General Objective				
	surveys.		•					
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning		
			Resources			Resources		
	Preparation of cadastral							
	Layout							
	2.1 Explain the design of							
	layout surveys including							
	use of subsidiary traverses.							
	2.2 Select key points relative							
	to mapped features and							

	survey controls to required					
	accuracy.					
	2.3 Set out key points.					
	2.4 Solve miscellaneous					
	setting-out problems					
	especially those arising in					
	non-rectangular layouts.					
	2.5 Carry out alignments and					
	ranging from intermediate					
	points					
	2.6 Survey a layout					
	completely					
	2.7 Compute layout values					
	including final data for					
	individual plots					
	2.8 Prepare layout plans					
	2.9 Use layout plans					
	2.10 Preserve Jayout beacons					
	during road construction					
	and building development					
	and bunding development.					
	General Objective: 3.0 Underst	tand basic setting out n	rocesses.	General Objective	1	l
	General Objective 510 Onders	und subic setting out p		Scheral Objective		
WEEK	Specific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	Teachers Activities	Learning
,,,	~rething objective		Resources	Specific Zearing Objective		Resources
	<b>Basic Setting Out Processes</b>					
	3.1 Set out long straight lines.					
	3.2 Set out right angle using					
	chain, optical square and					
	theodilite.					
	3.3 Line in more points					
	between stations.					
	3.4 Set out precise measured					
	distances using steel					
	bands, invar tapes or					
	EDM.					
	3.5 Set out a line on a given					
	bearing					
	3.6 Set out from plan/map					
	sis set out nom plun/mup					
	data					

	General Objective: 4.0 Understand methods of minesfield surveys.		General Objective			
WEEK	Specific Learning Objective	Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
	Methods of Minefield					
	Surveys					
	4.1 Define various survey					
	terms used on the					
	minesfield.					
	4.2 Explain the legal aspects					
	of the terms used.					
	4.3 State the required					
	specifications of sketch					
	plans of proposed leases.					
	4.4 Prepare sketch plans for					
	proposed leases.					
	4.5 Charts given sketch plans					
	on priority sheet.					
	4.6 Identify exclusion e.g.					
	villages and venerated					
	areas.					
	4.7 Explain th rules governing					
	contiguous boundaries,					
	demarcation and survey of					
	mining leases.					
	4.8 Carry out the survey of					
	mining leases, Exclusive					
	Prospective Licenses					
	(EPLL), water license,					
	water rights, etc, including					
	section, triangulation and					
	trilateration.					
	4.9 Compute for final data in					
	connection with mining					
	lease surveys.					
	4.10Carryout corner shifts and					
	peg shifts.					
	4.11Prepare plans for mining					
	leases.					

## CADASTRAL SURVEYING III

PROGRAMME: NATIONAL DIPLOMA (ND) SURVEYING AND GEOINFORMATICS							
COURS	E: Cadastral Surveying III		COURSE COI	DE: SUG 202 CONTACT HOURS: 60HRS			
Course S	Specification: Theoretical Cont	tents		Practical Content			
	General Objective: 1.0 Underst	tand the survey proced	ures required	General Objective			
	for cadastral sub-division.						
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning	
			Resources			Resources	
	Survey Procedure for			1.1 Carryout survey of			
	Cadastral			claims boundaries			
	1.1 Identify the types of sub-			adopting appropriate			
	divisions possible.			survey methods.			
	1.2 Calculate the required data			1.2 Produce cadastral plan			
	for various types of sub-			using a total station.			
	divisions.			1.3 Produce the same			
	1.3 Set out the sub-divisions			cadastral plan using GPS			
	beacons in the field.			equipment.			
	1.4 Carryout the survey of the						
	sub-divisions.						
	1.5 Compute the final values						
	from the sub-division						
	surveys.						
	1.6 Produce the plan of the						
	sub-division.						
	1.7 Explain other mutations						
	generally.						
	General Objective: 2.0 Underst	tand the procedure for	undertaking	General Objective			
	compensation surveys.	I	1				
WEEK	Specific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning	
			Resources			Resources	
	Comparation Survey						
	2.1 Explain the legal position						
	2.1 Explain the legal position						
	as it affects claims for						
	land standing spans and						
	thand, standing crops and						
	other development, loss or						
1	rights and disturbances.		1			1	

	2.2 Appraise the required accuracy of compensation					
	surveys.					
	boundaries adopting					
	appropriate survey					
	methods.					
	2.4 Use aerial photographs for					
	the depiction of claims					
	boundaries fro					
	2.5 Prepare claims plans to					
	show depiction					
	enumeration and					
	evaluation.					
	2.6 Tabulate claims areas.					
	2.7 Explain what to do in the					
	event of conflicting claims.					
	2.8 Explain the use of					
	supporting details.					
	General Objective: 3.0 unders	tand the application of	EDM and ODM	General Objective		
	General Objective: 3.0 underst in Cadastral Surveying.	tand the application of	EDM and ODM	General Objective		
WEEK	General Objective: 3.0 underst in Cadastral Surveying. Specific Learning Objective	tand the application of Teachers Activities	EDM and ODM Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 3.0 underst in Cadastral Surveying. Specific Learning Objective Application of EDM and	tand the application of Teachers Activities	EDM and ODM Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 3.0 underst in Cadastral Surveying. Specific Learning Objective Application of EDM and ODM in Cadastral Surveying	tand the application of Teachers Activities	EDM and ODM Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 3.0 underst in Cadastral Surveying. Specific Learning Objective Application of EDM and ODM in Cadastral Surveying 3.1 Compare the EDM, ODM and steal hand	tand the application of Teachers Activities	EDM and ODM Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 3.0 underst in Cadastral Surveying. Specific Learning Objective Application of EDM and ODM in Cadastral Surveying 3.1 Compare the EDM, ODM and steel band. 3.2 Use the EDM and ODM in	tand the application of Teachers Activities	EDM and ODM Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 3.0 underst in Cadastral Surveying. Specific Learning Objective Application of EDM and ODM in Cadastral Surveying 3.1 Compare the EDM, ODM and steel band. 3.2 Use the EDM and ODM in distance measurement for	tand the application of Teachers Activities	EDM and ODM Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 3.0 underst in Cadastral Surveying. Specific Learning Objective Application of EDM and ODM in Cadastral Surveying 3.1 Compare the EDM, ODM and steel band. 3.2 Use the EDM and ODM in distance measurement for general cadastral survey	tand the application of Teachers Activities	EDM and ODM Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 3.0 underst in Cadastral Surveying. Specific Learning Objective Application of EDM and ODM in Cadastral Surveying 3.1 Compare the EDM, ODM and steel band. 3.2 Use the EDM and ODM in distance measurement for general cadastral survey purposes.	tand the application of Teachers Activities	EDM and ODM Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 3.0 underst in Cadastral Surveying. Specific Learning Objective Application of EDM and ODM in Cadastral Surveying 3.1 Compare the EDM, ODM and steel band. 3.2 Use the EDM and ODM in distance measurement for general cadastral survey purposes. 3.3 Apply the EDM and ODM	tand the application of Teachers Activities	EDM and ODM Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 3.0 underst in Cadastral Surveying. Specific Learning Objective Application of EDM and ODM in Cadastral Surveying 3.1 Compare the EDM, ODM and steel band. 3.2 Use the EDM and ODM in distance measurement for general cadastral survey purposes. 3.3 Apply the EDM and ODM for the survey of mining	tand the application of Teachers Activities	EDM and ODM Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	<ul> <li>General Objective: 3.0 understin Cadastral Surveying.</li> <li>Specific Learning Objective</li> <li>Application of EDM and ODM in Cadastral Surveying</li> <li>3.1 Compare the EDM, ODM and steel band.</li> <li>3.2 Use the EDM and ODM in distance measurement for general cadastral survey purposes.</li> <li>3.3 Apply the EDM and ODM for the survey of mining leases and layouts.</li> </ul>	tand the application of Teachers Activities	EDM and ODM Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	General Objective: 3.0 underst in Cadastral Surveying. Specific Learning Objective Application of EDM and ODM in Cadastral Surveying 3.1 Compare the EDM, ODM and steel band. 3.2 Use the EDM and ODM in distance measurement for general cadastral survey purposes. 3.3 Apply the EDM and ODM for the survey of mining leases and layouts.	tand the application of Teachers Activities	EDM and ODM Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources
WEEK	<ul> <li>General Objective: 3.0 understin Cadastral Surveying.</li> <li>Specific Learning Objective</li> <li>Application of EDM and ODM in Cadastral Surveying</li> <li>3.1 Compare the EDM, ODM and steel band.</li> <li>3.2 Use the EDM and ODM in distance measurement for general cadastral survey purposes.</li> <li>3.3 Apply the EDM and ODM for the survey of mining leases and layouts.</li> </ul>	tand the application of Teachers Activities	EDM and ODM Learning Resources	General Objective Specific Learning Objective	Teachers Activities	Learning Resources

	General Objective: 4.0 Understand the procedures of using total station and GPS in Cadastral Surveying.			General Objective		
WEEK	Specific Learning Objective	Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
	The use of total station and					
	GPS in Cadastral Surveying					
	4.1 Measure angles and					
	distances of a cadastral					
	plot.					
	4.2 Compute the coordinates					
	of the corner points.					
	4.3 Plot the corresponding					
	cadastral plan.					
	4.4 Use GPS to determine the					
	geographic coordinates of					
	the corner points of 4.2					
	above.					
	4.5 Plot the cadastral plan.					
	4.6 Compare 4.3 and 4.5					
	above.					
	4.7 Discuss the discrepancies					
	arising from 4.6 above.					
	General Objective: 5.0 Know i	n detail the laws and re	egulations	General Objective	•	L
	governing Cadastral Surveying	g as contained in CAP 1	.94.			
WEEK	Specific Learning Objective	Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
	Laws and Regulations					
	Governing Cadastral					
	Surveying					
	5.1 Explain the necessity for					
	regulating Cadastral					
	Surveying.					
	5.2 Apply fully the regulations					
	governing Cadastral					
	Surveying.					
	5.3 Explain the laws relating					
	to survey of lands as					
	contained in the laws of					
	the Federal Republic of					
	Nigeria.					
5.4 Use technical instructions						
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relating to cadastral						
surveying.						

# CARTOGRAPHY COURSES (SUG 105, 106)

### BASIC PRINCIPLES IN CARTOGRAPHY I

PROGR	PROGRAMME: NATIONAL DIPLOMA (ND) SURVEYING AND GEOINFORMATICS							
COURS	E: Basic Principles in Cartograp	ohy I	COURSE CO	DE: SUG 105 CONTACT HOURS: 45HRS				
Course	Specification: Theoretical Cont	tents		Practical Content				
	General Objective: 1.0 Unders	tand the use and care o	f drawing General Objective					
	instruments and materials.							
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning		
			Resources			Resources		
	Drawing Instruments and			1.1 Carryout assignment				
	Materials			using compass, divider,				
	1.1 Describe the use and care			spring bow etc.				
	of drawing instruments.			1.2 Prepare freehand				
	1.2 Explain properties and			lettering of a given				
	characteristics of drawing			assignment.				
	materials.			1.3 Stencil a given				
	1.3 List the types of drawing.			assignment.				
	1.4 Explain types of drawing			1.4 Construct a5 different				
	materials appropriate for			map scales.				
	jobs.			1.5 Enlarge and reduce plans				
	1.5 Describe the use of set			at different scales.				
	squares in drawing parallel			1.6 Construct across section				
	lines.			of a medium topography.				
	1.6 Carry out assignment with							
	compass divider, spring							
	bow, etc.							
	General Objective: 2.0 Apply t	he techniques of line d	rawing.	General Objective				
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning		
			Resources			Resources		
	Line Drawing							
	2.1 Define line.							
	2.2 Explain the techniques of							
	line drawing.							
	2.3 Draw lines with pencils on							
	cartridge paper.							
	2.4 Draw lines with pen and							
	ink (freehand line							
	drawing).							

	2.5 Describe line gauges.					
	2.6 Prepare line gauges with					
	ruling pen (free hand).					
	2.7 Prepare line gauges with					
	straight and curve lines					
	2.8 Prepare a combination of					
	straight and curve lines					
	2.0 Prepare border lines					
	Conoral Objective: 3.0 Apply of	lomontory principles of	flottoring	Conoral Objective		
	General Objective. 5.0 Apply e	fementary principles of	l letter mg.	General Objective		
WEEK	Specific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	Teachers Activities	Learning
	Speeme Learning Objecute	1 cuchers rich vines	Resources	specific Dearming Objective	reachers neuvines	Resources
	Lettering		Resources			Resources
	2.1 Identify the basic strokes					
	and shapes					
	2.2 Draw basic strokes and					
	shapes with poncil					
	2.2 Draw basis strokes and					
	5.5 Draw Dasic Subkes and					
	shapes with peri and lik.					
	3.4 Describe size and type-					
	Taces of letters.					
	3.5 Explain the use of graph					
	paper to construct letters.					
	3.6 Describe lettering guide-					
	vertical and inclined					
	ascenders, biddy and					
	descenders.					
	3.7 Prepare lettering.					
	3.8 Copy from lettering					
	pamphlet different size and					
	type faces.					
	3.9 Describe spacing of letters.					
	3.10Prepare freehand lettering					
	of a given assignment.					
	3.11 Describe stenciling.					
	3.12 Stencil a given					
	assignment.					

	General Objective: 4.0 Underst	and the construction of	f map scales.	General Objective		
WEEK	Specific Learning Objective	Teachers Activities	Learning Resources	Specific Learning Objective	<b>Teachers Activities</b>	Learning Resources
	Map Scales Construction					
	4.1 Define a map.					
	4.2 Define scale.					
	4.3 Explain the use of scales.					
	4.4 Calculate carious scales in					
	kilometer and miles					
	(Nautical).					
	4.5 Describe the division of					
	lines geometrically.					
	4.6 Describe single, double					
	and three lines.					
	4.7 Construct a given scale					
	graphically.					
	4.8 Determine distances from					
	map.					
	4.9 Construct diagonal, linear					
	and roomer scales.					
	4.10 Determine distances from					
	maps.					
	4.11 Explain large, medium					
	and small scales.					
	General Objective: 5.0 Unders	tand the methods of tra	ansferring detail	General Objective		
	from base information.					
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	<b>Transfer of Details From</b>					
	<b>Base Information</b>					
	5.1 Describe method of					
	transferring details from					
	base information.					
	5.2 Trace details from plans					
	and maps on to drawing					
	base materials and plastics,					
	in pencil and ink.					
	5.3 Transfer inking-in new					
	map details onto plan/map.					

5.4 Explain pecked lines in relation to other details.       s
s. 5. 5 Prepare tracing from plans/maps.       General Objective: 6.0 Apply the methods of reduction of plans.       General Objective       General Objective       Teachers Activities       Learning Resources         WEEK       Specific Learning Objective       Teachers Activities       Learning Resources       Specific Learning Objective       Teachers Activities       Learning Resources         6.1       Describe the methods of enlargement and reduction.       6.2       Calculate enlargement and reduction.       Fenlarge by squares rays, proportional dividers and mechanical methods.       Fenlarge by mechanical methods.       Fenlargement and reduction at its schematical methods.       Fenlargement and reduction at its schematical methods.       Feneral Objective: 7.0       General Objective       General Objective         General Objective: 7.0       Teachers Activities       Learning Resources       General Objective       Teachers Activities       Learning Resources         WEEK       Specific Learning Objective: 7.0       Teachers Activities       Learning Resources       Specific Learning Objective       Teachers Activities       Learning Resources         WEEK       Specific Learning Objective: 7.0       Teachers Activities       Learning Resources       Specific Learning Objective       Teachers Activities       Learning Resources         7.1       Define cross section of profile       Teachers Activities       Learning Resources       Specific Le
5.5       Prepare tracing from plans/maps.       Image: status of controls of controls of plans.       General Objective:       6.0 Apply the methods of reduction of plans.       General Objective       Teachers Activities       Learning Resources         WEEK       Specific Learning Objective       Teachers Activities       Learning Resources       Specific Learning Objective       Teachers Activities       Learning Resources         6.1       Describe the methods of enlargement and reduction.       6.2       Calculate enlargement and reduction.       Image: status of the proportional dividers and mechanical methods.       Image: status of the proportion of a given map.       Image: status of the proportion of a given map.       Image: status of the proportion of a given map.       Image: status of the proportion of a given map.       General Objective       General Objective       Teachers Activities       Learning Resources         WEEK       Specific Learning Objective       Teachers Activities       Learning Resources       General Objective       Teachers Activities       Learning Resources         6.5       Produce enlargement and reduction of a given map.       Image: status of the proportion of a given map.       General Objective       Teachers Activities       Learning Resources         WEEK       Specific Learning Objective       Teachers Activities       Learning Resources       Specific Learning Objective       Teachers Activities       Resources <tr< th=""></tr<>
S.5. Prepare tracing room plans/maps.       Image: Section of plans in the methods of reduction of plans.       General Objective:       General Objective       Teachers Activities       Learning Resources         WEEK       Specific Learning Objective       Teachers Activities       Learning Resources       Specific Learning Objective       Teachers Activities       Learning Resources         6.1       Describe the methods of enlargement and reduction.       6.2       Calculate enlargement and reduction.       Image: Section and reduction areduction and reduction ators.       Image: Section ators.       Image: Secti
plans/maps.control
Image: Constraint of the section of the sectic the sectic the sectic the section of the sectic the section of
General Objective: 6.0 Apply the methods of reduction of plans.       General Objective       Teachers Activities       Learning Resources       Specific Learning Objective       Teachers Activities       Learning Resources         WEEK       Specific Learning Objective       Teachers Activities       Learning Resources       Specific Learning Objective       Teachers Activities       Learning Resources         6.1       Describe the methods of enlargement and reduction.       -
WEEK       Specific Learning Objective       Teachers Activities       Learning Resources       Specific Learning Objective       Teachers Activities       Learning Resources         6.1       Describe the methods of enlargement and reduction.       Image: Construction of Plans       Image: Construlite Plans <td< th=""></td<>
WEEK       Specific Learning Objective       Teachers Activities       Learning Resources       Specific Learning Objective       Teachers Activities       Learning Resources         Enlargement And Reduction of Plans       6.1 Describe the methods of enlargement and reduction.       Image: Specific Learning Objective       Image: Specific Learning Objecti
Image: Proceeding or grant of the method of pressure of the method of plans       Resources       Resources         6.1 Describe the methods of enlargement and reduction.       6.1 Calculate enlargement and reduction.       Image: Proceeding of plans       Resources         6.1 Describe the methods of enlargement and reduction.       6.2 Calculate enlargement and reduction.       Image: Proceeding of proceeding o
Enlargement And Reduction of Plans       Enlargement And Reduction       Intervention         6.1 Describe the methods of enlargement and reduction.       -       -       -         6.2 Calculate enlargement and reduction ratios.       -       -       -       -         6.3 Enlarge by squares rays, proportional dividers and mechanical methods.       -       -       -       -         6.4 Reduce by mechanical methods.       -       -       -       -       -         6.5 Produce enlargement and reduction of a given map.       -       -       -       -       -         6.5 Produce enlargement and reduction of a given map.       -       -       -       -       -       -         6.5 Produce enlargement and reduction of a given map.       -
Imagenet and reduction       of Plans       imagenet and reduction         6.1 Describe the methods of enlargement and reduction.       imagenet and reduction.       imagenet and reduction.         6.2 Calculate enlargement and reduction ratios.       imagenet and reduction.       imagenet and reduction.         6.3 Enlarge by squares rays, proportional dividers and mechanical methods.       imagenet and reduction.       imagenet and reduction.         6.4 Reduce by mechanical methods.       imagenet and reduction of a given map.         General Objective: 7.0 Understand the method of preparing cross- sections.       General Objective       Teachers Activities       Learning Resources         WEEK       Specific Learning Objective       Teachers Activities       Learning Resources       Specific Learning Objective       Learning Resources         7.1 Define cross section of profile       imagenet and reduction of a given
61 Describe the methods of enlargement and reduction.       6.1 Describe the methods of enlargement and reduction.         6.2 Calculate enlargement and reduction ratios.       6.3 Enlarge by squares rays, proportional dividers and mechanical methods.       Image: Calculate enlargement and reduction of a given map.       Image: Calculate enlargement and methods.         6.5 Produce enlargement and reduction of a given map.       Image: Calculate enlargement and reduction of a given map.       Image
6.1 Describe the methods of enlargement and reduction.       6.2 Calculate enlargement and reduction ratios.       6.3 Enlarge by squares rays, proportional dividers and mechanical methods.       6.3 Enlarge by squares rays, proportional dividers and mechanical methods.       6.4 Reduce by mechanical methods.       6.4 Reduce by mechanical methods.       6.5 Produce enlargement and reduction of a given map.       6 General Objective       6 General Objective         General Objective: 7.0 Understand the method of preparing cross- sections.       General Objective       Teachers Activities       Learning Resources         WEEK       Specific Learning Objective       Teachers Activities       Learning Resources       Specific Learning Objective       Teachers Activities       Learning Resources
enlargement and reduction.       enlargement and reduction.         6.2       Calculate enlargement and reduction ratios.         6.3       Enlarge by squares rays, proportional dividers and mechanical methods.         6.4       Reduce by mechanical methods.         6.5       Produce enlargement and reduction of a given map.         General Objective: 7.0 Understand the method of preparing cross-sections.         WEEK         Specific Learning Objective       Teachers Activities         Learning Resources       Specific Learning Objective       Teachers Activities         Cross-Sectioning       7.1       Define cross section of profile       Image big section of profile
6.2 Calculate enlargement and reduction ratios.       6.3 Enlarge by squares rays, proportional dividers and mechanical methods.       Image: Constraint of the second sec
6.3       Enlarge by squares rays, proportional dividers and mechanical methods.       Image: Section of a given map.       Image: Section of a given map.       Image: Section of Resources       Image: Section of Resources       Image: Section of Resources       Image: Secti
6.3 Enlarge by squares rays, proportional dividers and mechanical methods.       6.4 Reduce by mechanical methods.       6.4 Reduce by mechanical methods.       6.5 Produce enlargement and reduction of a given map.       6.5 Produce enlargement and reduction of a given map.       6.6 Seneral Objective: 7.0 Understand the method of preparing cross- sections.       6.7 Seneral Objective: 7.0 Understand the method of preparing cross- sections.       6.8 Specific Learning Objective       Teachers Activities       Learning Resources         WEEK       Specific Learning Objective       Teachers Activities       Learning Resources       Specific Learning Objective       Teachers Activities       Learning Resources         7.1 Define cross section of profile       7.1 Define cross section of       Image: Specific Learning Objective       Image: Specific Learning Objective       Image: Specific Learning Objective       Image: Specific Learning Objective
6.3 Enlarge by squares rays, proportional dividers and mechanical methods.       Image by mechanical methods.         6.4 Reduce by mechanical methods.       Image by mechanical methods.         6.5 Produce enlargement and reduction of a given map.       Image by mechanical method of preparing cross-sections.         General Objective: 7.0 Understand the method of preparing cross-sections.       General Objective         WEEK       Specific Learning Objective       Teachers Activities         Resources       Event Specific Learning Objective       Teachers Activities         Resources       Specific Learning Objective       Learning Resources         7.1 Define cross section of profile       Image cross section of profile       Image cross section of profile
proportional dividers and mechanical methods.       inclusion of a given map.       inclusion of a given map.         6.4       Reduce by mechanical methods.       inclusion of a given map.       inclusion of a given map.         6.5       Produce enlargement and reduction of a given map.       inclusion of a given map.       inclusion of a given map.         WEEK       Specific Learning Objective: 7.0 Understand the method of pre-paring cross-sections.         WEEK       Specific Learning Objective       Teachers Activities         Resources       Specific Learning Objective       Teachers Activities       Learning Resources         7.1       Define cross section of norofile       inclusion of norofile       inclusion of norofile       inclusion of norofile
mechanical methods.       6.4 Reduce by mechanical methods.       6.4 Reduce by mechanical methods.       6.5 Produce enlargement and reduction of a given map.       Image: Construct on the section of a given map. </th
6.4 Reduce by mechanical methods.       6.4 Reduce by mechanical methods.       Image: Section of a given map.       Image: Section of a given map.<
0.4 Reduce of mechanical methods.       6.5 Produce enlargement and reduction of a given map.       6.5 Produce enlargement and reduction of a given map.       6.5 Produce enlargement and reduction of a given map.       6.5 Produce enlargement and reduction of a given map.       6.5 Produce enlargement and reduction of a given map.       6.5 Produce enlargement and reduction of a given map.       6.5 Produce enlargement and reduction of a given map.       6.5 Produce enlargement and reduction of a given map.       6.5 Produce enlargement and reduction of a given map.       6.5 Produce enlargement and reduction of a given map.       6.5 Produce enlargement and reduction of a given map.       6.5 Produce enlargement and reduction of a given map.       6.5 Produce enlargement and reduction of a given map.       6.5 Produce enlargement and reduction of a given map.       6.5 Produce enlargement and reduction of a given map.       6.5 Produce enlargement and reduction of a given map.       6.5 Produce enlargement and reduction of production of production of profile       6.5 Produce enlargement and the method of preparing cross-section of profile       6.5 Produce enlargement and the method of preparing cross-section of profile       6.5 Production of profile       7.1 Define cross section of profile       7.1 Define cross section of profile       7.1 Profile       6.5 Production of profile       6.5 Pr
6.5 Produce enlargement and reduction of a given map.
6.5 Produce enlargement and reduction of a given map.       6.6 Produce enlargement and reduction of a given map.       6.6 Produce enlargement and reduction of a given map.       6.6 Produce enlargement and reduction of a given map.         General Objective: 7.0 Understand the method of preparing cross-sections.       General Objective       General Objective         WEEK       Specific Learning Objective       Teachers Activities       Learning Resources         WEEK       Specific Learning Objective       Teachers Activities       Learning Resources         7.1 Define cross section of profile       Image: Cross section of profile       Image: Cross section of profile       Image: Cross section of profile
reduction of a given map.       Image: Construction of a given map.<
General Objective: 7.0 Understand the method of preparing cross-sections.       General Objective         WEEK       Specific Learning Objective       Teachers Activities       Learning Resources       Specific Learning Objective       Teachers Activities       Learning Resources         0
sections.         WEEK       Specific Learning Objective       Teachers Activities       Learning Resources       Specific Learning Objective       Teachers Activities       Learning Resources         Cross-Sectioning 7.1 Define cross section of profile
WEEK       Specific Learning Objective       Teachers Activities       Learning Resources       Specific Learning Objective       Teachers Activities       Learning Resources         Cross-Sectioning       7.1 Define cross section of profile       Image: Cross section of
Cross-Sectioning     Resources       7.1 Define cross section of     Image: Cross-Section of
Cross-Sectioning     Resources       7.1 Define cross section of     Image: Cross section of
7.1 Define cross section of profile
7.1 Define cross section of profile
profile
7.2 Describe vertical and
horizontal scales
7.2 Dense has here bin a fithe
7.5 Draw the base line of the
profile on a sheet of graph
paper.
7.4 Distinguish between dips
and rises
1.5 Draw the outlines of
summits.
7.6 Describe series of cross-
section plateau, valley.

	spur.					
	7.7 Explain the usefulness of					
	cross-section.					
	7.8 Explain the methodical					
	execution of cross-section.					
	7.9 Prepare cross-section of a					
	given land form.					
	C					
	General Objective: 8.0 Know t	he standard of Nigeria	n map series.	General Objective	•	•
	_	_	_			
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Nigerian Map Series					
	8.1 Define map index.					
	8.2 Describe map index					
	(Cadastral).					
	8.3 Describe map index					
	(Topographic).					
	8.4 Describe the geographical					
	extent of map series.					
	General Objective: 9.0 Constru	uct National grid and g	raticule.	General Objective		
	U	0 0				
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	National Grid and Graticule					
	9.1 Define national grid and					
	graticule.					
	9.2 Identify the difference					
	between grid graticule.					
	9.3 Extract coordinates values					
	from coo-ordinate register.					
	9.4 Explain grid reference					
	system and map					
	references.					
	9.5 Determine the scale and					
	grid interval.					
	9.6 Calculate the use of					
	coordinatograph.					
1	o r					

-						
	coordinatograph.					
	9.8 Plot a given assignment by					
	co-ordinates.					
	General Objective: 10.0 Under	rstand contours and co	ntouring.	General Objective		
WEEK	Specific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	Teachers Activities	Learning
			Resources	Speerre zeerring Cospeerre		Resources
	Contours		Resources			Resources
	10.1 Define Contour					
	10.1 Define Contour.					
	10.2 Describe index, regular					
	10.3 Define vertical and					
	horizontal equivalent.					
	10.4 Explain the scale of					
	slopes.					
	10.5 Describe spot heights as					
	aid to contouring.					
	10.6 Describe methods of					
	contouring by spot					
	heights.					
	10.7 Explain the method of					
	depicting contourlines					
	with respect to rivers.					
	10.8 Prepare contour					
	interpolation from given					
	heights.					
-	General Objective: 11.0 Unde	rstand the graphic rep	resentation of	General Objective		
	information in maps.			Jener (1. 2. 2. 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
WEEK	Specific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	Teachers Activities	Learning
	Speenie Learning Objecute		Resources	Speeme Learning Objecute		Resources
-	Graphic Representation of		1105001005			
	Information					
	11.1 Define graphics					
	11.2 List categories of					
	information on map					
	11.3 Explain the graphic					
	roprosentation of line in					
	men					
	IIIap.					
	11.4 Explain the graphic					
1	representation of point in					

map.			
11.5 Explain the graphic			
representation of area in			
map.			
11.6 Describe the contents in			
large scale maps.			
11.7 Describe the contents in			
topo, scale map.			
11.8 Describe the contents in			
special map.			
11.9 Define map			
specification.			
11.10 Describe the impact of			
specification.			
11.11 Prepare graphic			
representation of given			
information			
intormation.			

### **BASIC PRINCIPLES IN CARTOGRAPHY**

PROGRAMME: NATIONAL DIPLOMA (ND) SURVEYING AND GEOINFORMATICS							
COURS	E: Basic Principles in Cartograp	ohy	COURSE COD	DE: SUG 106 CONTACT HOURS: 45HRS			
Course S	Specification: Theoretical Cont	tents		Practical Content			
	General Objective: 1.0 Unders	tand the use of convent	ional signs and	General Objective			
	symbols.						
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning	
			Resources			Resources	
	<b>Conventional Signs and</b>						
	symbols						
	1.1 Define symbols.						
	1.2 Identify symbols in maps.						
	1.3 Describe the basic						
	parameters of symbols.						
	1.4 Explain the categories of						
	symbols.						
	1.5 Explain the impacted						
	symbols in map.						
	1.6 Illustrate symbols that						
	occur in large scale map.						
	1.7 Illustrate symbols that						
	occur in medium and						
	small.						
	1.8 Describe point, line and						
	area symbols.						
	1.9 Construct map symbols.						
	General Objective: 2.0 Unders	tand the construction o	f grids.	General Objective			
		-			•		
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning	
			Resources			Resources	
	Construction of Grids						
	2.1 Define grid.						
	2.2 Define Northings and						
	Eastings, Southings and						
	Westings (Quadrant).						
	2.3 Explain true origin.						
	2.4 Explain false origin.						
	2.5 Describe arbitrary grid.						
	2.6 Determine scale.						

	2.7 Calculate intervals of grid.					
	2.8 Describe methods of					
	laving grid					
	20 Construct a smid					
	2.9 Construct a grid.					
	General Objective: 3.0 Plot by	bearing and distance.		General Objective		
			· ·			<b>.</b>
WEEK	Specific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	Teachers Activities	Learning
			Resources			Resources
	<b>Bearing and Distance</b>					
	3.1 Define bearing and					
	distance					
	2.2 Describe a semanos					
	5.2 Describe a compass.					
	3.3 Identify true north and					
	magnetic north.					
	3.4 Describe measurement of					
	distance by ruler and pair					
	of dividers					
	3.5 Define offset					
	2.6 Estruct data frame					
	3.6 Extract data from					
	surveyor's books.					
	3.7 Explain offset method of					
	inserting detail survey.					
	3.8 Plot a compass traverse					
	from filed book					
	Hom med book.					
	Conoral Objective: 4.0 Underst	and the verieus metho	de of oree	Conoral Objective		
	General Objective. 4.0 Oliderst	and the various metho	us of allea	General Objective		
	determination.		[			
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Area Determination					
	4.1 Explain the methods of					
	area determination					
	1.2 Calculate areas of squares					
	4.2 Calculate aleas of squales,					
	rectangle, triangle, dots,					
	etc.					
	4.3 Explain the method of					
	determining area of					
	irregular figure.					
	1.1 Describe a planimator					
	4.4 Describe a plainmeter.					

	4.5 State the formular for					
	planimeter.					
	4.6 Calculate the area of a					
	given figure by planimeter					
	Conorol Objective: 5 0 Person	ico typos of mons		Conoral Objective		
	General Objective: 5.0 Recognise types of maps.			General Objective		
WFFK	Specific Learning Objective	Toophors Activities	Loorning	Specific Learning Objective	Topphore Activities	Loorning
WEEK	Specific Learning Objective	reachers Activities	Descurrens	Specific Learning Objective	Teachers Activities	Desources
			Resources			Resources
	Maps and Maps Types					
	5.1 Define map.					
	5.2 List type of maps.					
	5.3 Distinguish between a					
	cadastral map and					
	topographic map.					
	5.4 Explain the significance of					
	each type.					
	5.5 Describe thematic map.					
	5.6 Describe navigational					
	chart					
	5.7 Describe a derived man					
	5.9 Distinguish batwaan basia					
	5.6 Distinguish between basic					
	scale map and derived					
	map.					
	5.9 Illustrate the various types					
	of maps.					
	General Objective: 6.0 Underst	tand the Principles of N	<b>Jap Orientation.</b>	General Objective		
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Map Orientation					
	6.1 Define map orientation.					
	6.2 Describe setting a map					
	orientation compass.					
	6.3 Describe setting a map by					
	the sun.					
	6.4 Describe setting a map by					
	comparison with straight					
	lengths features					
	65 Describe active a man be					
	0.5 Describe setting a map by					
	association of features on					

	<ul><li>the map and in the country.</li><li>6.6 Orientate a given map</li></ul>					
	using the above methods.					
	General Objective: 7.0 Unders	tand the place of Carto	graphy in Gls.	General Objective		
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Cartography and GLS					
	7.1 Define GLS.					
	7.2 Explain the components					
	of GLS.					
	7.3 Explain the principles of					
	digitizing.					
	7.4 Edit digitized data.					
	7.5 Print digitized information					

# CONTROL AND ENGINEERING SURVEYING COURSES (SUG 208 AND 209)

### **CONTROL SURVEYS**

PROGR	AMME: NATIONAL DIPLOM	A (ND) SURVEYING	AND GEOINFO	RMATICS		
COURS	E: Control Surveys		COURSE COD	DE: SUG 209	<b>CONTACT HOURS</b>	: 45HRS
Course S	Specification: Theoretical Cont	tents		Practical Content		
	General Objective: 1.0 Unders	stand how to measure	distances using	General Objective		
	<b>E.D.M.</b>					
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	The use of E.D.M.			1.1 Carryout the		
	1.1 Measure distances using			establishment of minor		
	E.D.M.			control point using GPS		
	1.2 Apply corrections to			and Total Station.		
	measured EDM distances			1.2 Carryout both opened		
	such as slope instrumental			and closed traverses		
	constants, temperature and			using Total Station.		
	pressure.			1.3 Carryout GPS		
				observation on selected		
				controls between $5 - 10$		
				points.		
	General Objective: 2.0 Underst	tand the procedures in	angular	General Objective		
	measurement.	1			1	
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Angular Measurement					
	2.1 Measure on face left and					
	face right of the total					
	station.					
	2.2 Change zeros between sets					
	of observations 5 times on					
	the same station.					
	General Objective: 3.0 Underst	tand the establishment	of orientation	General Objective		
	for surveys.					
WEEK	Specific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	Teachers Activities	Learning
			Kesources			Kesources
	Establishment of Orientation					
	5.1 Explain the need for					
	orientation of surveys.					
WEEK	Angular Measurement         2.1 Measure on face left and face right of the total station.         2.2 Change zeros between sets of observations 5 times on the same station.         General Objective: 3.0 Underst for surveys.         Specific Learning Objective         Establishment of Orientation         3.1 Explain the need for orientation of surveys.         3.2 Determine the relationship	Teachers Activities	Learning Resources	Specific Learning Objective         General Objective         Specific Learning Objective	Teachers Activities Teachers Activities	Learning Resources

	between the references					
	directions-true, magnetic					
	and grid.					
	3.3 Distinguish between					
	bearing and azimuth.					
	General Objective: 4.0 Underst	tand the methods of ter	tiary theodolites	General Objective		
	traversing.					
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Tertiary Traversing					
	4.1 Explain the classification					
	of traverses (first, second					
	and third orders).					
	4.2 Enumerate the accuracy					
	specifications for tertiary					
	traverse.					
	4.3 Construct beacons					
	4.4 Number beacons					
	4.5 Apply azimuth check to					
	control bearings					
	4.6 Connect traverses to					
	higher order work					
	4.7 Carry out both open and					
	closed traverses using total					
	station					
	4.8 Provide proper methods of					
	checks in the two types of					
	traverses mentioned above					
	General Objective: 5.0 Underst	tand the procedures for	r GPS	General Objective		
	observations.	··· · · · · ·				
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	GPS Control Surveys					
	5.1 Initialise GPS on a known					
	station.					
	5.2 Determine the mode of					
	operation e.g. static mode,					
	rapid-static kinematic etc.					
	5.3 Enumerate optimum					

conditions for GPS			
observation e.g. clear field			
of view, clearance from			
transmission lines power			
station, any other			
obstruction etc.			
5.4 Carryout GPS			
Observation on selected			
control (between 5 and 10			
points).			

### **ENGINEERING SURVEY I**

PROGR	AMME: NATIONAL DIPLOM	A (ND) SURVEYING	AND GEOINFOR	RMATICS		
COURS	E: Engineering Survey I		COURSE COD	E: SUG 208	CONTACT HOURS	5: 75HRS
Course	Specification: Theoretical Cont	tents		Practical Content		
	General Objective: 1.0 Under	stand the basic princip	les and scope of	General Objective		
	engineering surveying					
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Scope of Engineering			1.1 Carryout ranging,		
	Surveying			levelling, calculation,		
	1.1 List the types and scales of			plotting and drawing of		
	plans required for			longitudinal section and		
	constructions.			cross sections at 30m		
	1.2 Describe the general			internal of a proposed		
	procedure of setting out			road alignment.		
	engineering works.			1.2 Carryout the methods of		
	1.3 Describe the general			surveying for existing		
	procedure of "as built"			and new works as finally		
	surveys.			constructed.		
	1.4 List the methods of			1.3 Carryout simple circle		
	surveying for construction.			ranging.		
	1.5 State examples of					
	engineering surveys where					
	photogrammetry may be					
	used.					
	1.6 Apply the uses of modern					
	computational methods in					
	engineering.					
	1.7 Apply the used of modern					
	survey instruments in					
	engineering surveys.					
	General Objective: 2.0 Unders	tand the basic principl	es of geometric	General Objective		
L	design of routes.		·			·
WEEK	Specific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	Teachers Activities	Learning
			Resources			Resources
	Geometric Design of Routes					
	2.1 Lists the types and scales					
	of plans required for route					

	design.					
	2.2 Identify the geometrical					
	elements of routes					
	especially roads.					
	2.3 Distinguish between					
	geometric design					
	requirements of roads,					
	railways, pipelines,					
	electric power lines etc.					
	General Objective: 3.0 Know l	how to set out routes co	nsisting of	General Objective		
	straight and circular curves.		-			
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Setting of Routes					
	3.1 Describe the process of					
	setting out long straight					
	lines.					
	3.2 Derive mathematical					
	relationships between					
	circular curve elements.					
	3.3 Solve the problem of					
	setting out the circular					
	curve if there are					
	obstructions to sighting the					
	deflection angles.					
	3.4 Run through the chainage					
	in a route comprising					
	straight and circular					
	curves.					
	3.5 Derive necessary formulae					
	to set deflection angles.					
	3.6 Describe other methods of					
	setting out circular curves.					
	3.7 Utilise the tabulated					
	deflection angles when					
	occupying successive					
	instrument stations along					
	the curve.					
	3.8 Set out a long circular					

	curve by deflection angles					
	using successive					
	instrument stations.					
	General Objective: 4.0 Unders	stand the methods of ru	inning.	General Objective		
	calculating plotting and drawing	ng longitudinal section	s and cross			
	sections.					
WEEK	Specific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	Teachers Activities	Learning
	Speeme Learning Objective	reachers mentiles	Resources	Speenie Learning Objective	reachers reavines	Resources
	Longitudinal and Cross		Kesources			Resources
	Section					
	4.1 Describe the basic					
	4.1 Describe the basic					
	4.2 Distinguish hatuson					
	4.2 Distinguish between					
	longitudinal sections and					
	cross sections.					
	4.3 Range and set out cross					
	sections.					
	4.4 Describe the methods of					
	levelling the longitudinal					
	section.					
	4.5 Illustrate methods of					
	booking sectional					
	observation.					
	4.6 Reduce the levels of all					
	points and plot					
	longitudinal section and					
	cross sections.					
	4.7 Explain the essential;					
	difference between the plot					
	of longitudinal section and					
	cross section.					
	4.8 Explain why in practice					
	cross sections are usually					
	taken at intervals.					
	4.9 Carry out ranging,					
	levelling, calculation,					
	plotting and drawing of					
	longitudinal sections at					
	30m intervals of a					

	proposed road alignment.					
	General Objective: 5.0 Underst	tand methods of area co	omputations.	General Objective		
WEEK	Specific Learning Objective	Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
	<ul> <li>Area Computations</li> <li>5.1 Distinguish between rectilinear and irregular areas.</li> <li>5.2 Describe the methods of obtaining the area using formulae for geometric figures.</li> <li>5.3 Use the planimeter.</li> <li>5.4 Calculate areas by the trapezoidal and by Simpson's rules.</li> </ul>					
	5.5 Compare the methods of area calculations.					
	General Objective: 6.0 Unders	stand methods of volum	ies	General Objective	·	
	computations.	1	1		Γ	I
WEEK	Specific Learning Objective	Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
	<ul> <li>Volume Computations</li> <li>6.1 Explain the need for calculation of volumes of earthworks.</li> <li>6.2 Derive the trapezoidal and prismoidal formulae.</li> <li>6.3 Calculate volumes from cross sections using the formulae.</li> <li>6.4 Calculate volumes from contour lines.</li> <li>6.5 Calculates volumes from spot heights.</li> </ul>	tand the process of setti	ing out	General Objective		
	structures.	und the process of sett	ing vut	General Objective		
WEEK	Specific Learning Objective	Toophang A stimiting	Looming	Specific Learning Objective	Toophare Activities	Looming

	Setting out of Structures					
	7.1 Explain how setting out					
	differs from ordinary					
	surveying.					
	7.2 Describe the forms of					
	horizontal and vertical					
	controls needed by the					
	setting out process.					
	7.3 Determine plans required					
	for setting out.					
	7.4 Describe all the stages of					
	setting out engineering					
	structures.					
	7.5 Set out buildings.					
	General Objective: 8.0 Unders	stand the specialized as	pects of "as	General Objective		
	built'' surveys.	Τ	Τ		Τ	1
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	As build Surveys					
	8.1 Explain the need for "as					
	built" surveys.					
	8.2 Identify the requirements					
	of as "build" surveys.					
	8.3 Carry out the methods of					
	surveying for existing and					
	new works as finally					
	constructed.					
	8.4 Use photogrammetric					
	methods of recording new					

### SURVEY INSTRUMENTS COURSES (SUG 207)

#### SURVEY INSTRUMENTS I

PROGR	AMME: NATIONAL DIPLOM	A (ND) SURVEYING	AND GEOINFO	RMATICS		
COURS	E: Survey Instruments I		COURSE COL	DE: SUG 207	<b>CONTACT HOURS</b>	5: 45HRS
Course S	Specification: Theoretical Cont	tents		Practical Content		
	General Objective: 1.0 Unders	stand the principle feat	tures and	General Objective		
	functions of the surveying teles	cope				
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Surveying Telescope			1.1 Carryout tests and		
	1.1 Identify the optical			adjustments in respect of		
	components of the			plate bubble, horizontal		
	surveying telescope.			and vertical collimation		
	1.2 Explain how the image is			trunnion axis,		
	formed.			dishevelment vertically		
	1.3 Explain how the line of			of vertical hair.		
	sight is defined.			1.2 Carryout collimation		
	1.4 Define parallax, its			adjustment for each type		
	occurrence and			of level.		
	elimination.					
	1.5 Explain various qualities					
	of the telescope resolving					
	power brightness of image,					
	magnification, filed of					
	view.					
	1.6 Describe the main lens					
	defects and the process of					
	minimising them in the					
	surveying telescope.					
	1.7 Explain how Ramsden's					
	circle is formed and it					
	influence on the design of					
	eye-pieces.					
	General Objective: 2.0 Under	stand the working prin	ciples of the	General Objective		
	theodolites.					
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers</b> Activities	Learning
			Resources			Resources
	Theodilite					
	2.1 Explain the basic functions					
	of the theodolite.					

	2.2 Identify the essential parts					
	of the theodilite.					
	2.3 Define the three geometric					
	axes of the theodilite and					
	their relationships when					
	the theodolite is in					
	adjustment.					
	2.4 Explain how to level the					
	theodilite.					
	2.5 Identify the distinguishing					
	features of the vernier					
	theodilite.					
	2.6 Describe the improved					
	features of the optical					
	theodolite as compared					
	with the vernier theodilite.					
	2.7 Explain the optical circle					
	reading systems.					
	2.8 Explain the working					
	principle of automatic					
	vertical collimation.					
	2.9 Explain the principle of					
	optical plummet.					
	2.10 Describe the internal					
	illumination system of the					
	optical theodolite.					
	2.11 Explain the functioning of					
	various theodolite					
	accessories diagonal eye-					
	piece, forced centring					
	tribrachs, roof plummet					
	etc.					
	General Objective: 3.0 Unders	tand the various tests a	and adjustments	General Objective		
	of the theodilite.	1	1		1	
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Tests and Adjustment of the					
	Theodolite					
	3.1 Explain the effects of					
	various instrumental					

defects e.g. circle         graduation defects,         eccentricity of the circles,         misplaced indexes,         trunnion axis dislevelment.         3.2         Explain the observational         procedures followed to         reduce the effects of         instrumental errors.         3.3       Explain the temporary         adjustments of the         theodolite levelling,         centring the focusing.         3.4       Explain the permanent         adjustments of the         theodolite plate level         adjustment, collimination         adjustment, diaphragm	
adjustment, vertical index error adjustment. 3.5 Carry out tests and adjustments in respect of	
plate bubble, horizontal	
and vertical collimination, trunnion axis dislevelment,	
verticality of vertical hair.	
General Objective: 4.0 Understand the working principles and General Objective	
method of adjustment of the various types of level.	
WEEK       Specific Learning Objective       Teachers Activities       Learning       Specific Learning Objective       Teachers Activities       Learning         Resources       Resources       Resources       Resources       Resources       Resources	5
Levels	
4.1 Explain how an adjusted	
line of sight.	
4.2 Define collimation error in a level.	
4.3 Describe its effect and	
to minimize the effect.	

	4.4 Identify the distinctive					
	types of level-dumpy,					
	stilting and self-aligning.					
	4.5 Describe the working					
	principles of each of 4.4					
	above.					
	4.6 Describe how to test for					
	collimation error and how					
	to adjust the collimation					
	error and how to adjust the					
	collimation of various					
	types of levels.					
	4.7 Carry out collimation					
	adjustment for each type					
	of level.					
	General Objective: 5.0 Unders	stand the working prin	ciples of optical	General Objective		
	distance measuring instrument	<u>s.</u>				
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	<b>Optical Distance Measuring</b>					
	Instruments					
	5.1 Explain the working					
	principles of optical range-					
	finders and telemeters.					
	finders and telemeters. 5.2 Describe the construction					
	<ul><li>5.2 Describe the construction of the sub-tense bar and</li></ul>					
	<ul><li>5.2 Describe the construction of the sub-tense bar and the principle of subtense</li></ul>					
	<ul><li>5.2 Describe the construction of the sub-tense bar and the principle of subtense measurements with it.</li></ul>					
	<ul> <li>principles of optical range- finders and telemeters.</li> <li>5.2 Describe the construction of the sub-tense bar and the principle of subtense measurements with it.</li> <li>5.3 Explain the working</li> </ul>					
	<ul> <li>principles of optical range- finders and telemeters.</li> <li>5.2 Describe the construction of the sub-tense bar and the principle of subtense measurements with it.</li> <li>5.3 Explain the working principles of reduction</li> </ul>					
	<ul> <li>principles of optical range- finders and telemeters.</li> <li>5.2 Describe the construction of the sub-tense bar and the principle of subtense measurements with it.</li> <li>5.3 Explain the working principles of reduction tacheometers (using</li> </ul>					
	<ul> <li>principles of optical range- finders and telemeters.</li> <li>5.2 Describe the construction of the sub-tense bar and the principle of subtense measurements with it.</li> <li>5.3 Explain the working principles of reduction tacheometers (using vertical staves).</li> </ul>					
	<ul> <li>principles of optical range- finders and telemeters.</li> <li>5.2 Describe the construction of the sub-tense bar and the principle of subtense measurements with it.</li> <li>5.3 Explain the working principles of reduction tacheometers (using vertical staves).</li> <li>5.4 Explain working principle</li> </ul>					
	<ul> <li>principles of optical range- finders and telemeters.</li> <li>5.2 Describe the construction of the sub-tense bar and the principle of subtense measurements with it.</li> <li>5.3 Explain the working principles of reduction tacheometers (using vertical staves).</li> <li>5.4 Explain working principle of the optical wedge</li> </ul>					
	<ul> <li>principles of optical range- finders and telemeters.</li> <li>5.2 Describe the construction of the sub-tense bar and the principle of subtense measurements with it.</li> <li>5.3 Explain the working principles of reduction tacheometers (using vertical staves).</li> <li>5.4 Explain working principle of the optical wedge tacheometer using</li> </ul>					
	<ul> <li>principles of optical range- finders and telemeters.</li> <li>5.2 Describe the construction of the sub-tense bar and the principle of subtense measurements with it.</li> <li>5.3 Explain the working principles of reduction tacheometers (using vertical staves).</li> <li>5.4 Explain working principle of the optical wedge tacheometer using horizontal staves.</li> </ul>					
	<ul> <li>principles of optical range- finders and telemeters.</li> <li>5.2 Describe the construction of the sub-tense bar and the principle of subtense measurements with it.</li> <li>5.3 Explain the working principles of reduction tacheometers (using vertical staves).</li> <li>5.4 Explain working principle of the optical wedge tacheometer using horizontal staves.</li> <li>5.5 Explain the function of the</li> </ul>					
	<ul> <li>principles of optical range- finders and telemeters.</li> <li>5.2 Describe the construction of the sub-tense bar and the principle of subtense measurements with it.</li> <li>5.3 Explain the working principles of reduction tacheometers (using vertical staves).</li> <li>5.4 Explain working principle of the optical wedge tacheometer using horizontal staves.</li> <li>5.5 Explain the function of the anallactic lens in</li> </ul>					
	<ul> <li>principles of optical range- finders and telemeters.</li> <li>5.2 Describe the construction of the sub-tense bar and the principle of subtense measurements with it.</li> <li>5.3 Explain the working principles of reduction tacheometers (using vertical staves).</li> <li>5.4 Explain working principle of the optical wedge tacheometer using horizontal staves.</li> <li>5.5 Explain the function of the anallactic lens in tacheometry.</li> </ul>					

	General Objective: 6.0 Understand the working principles of EDM instruments.			General Objective			
WEEK	Specific Learning Objective	Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources	
	<ul> <li>EDM Instruments</li> <li>6.1 Explain the basic principles of EDM measurement.</li> <li>6.2 Classify EDM instruments according to carrier waves.</li> <li>6.3 Compare the mode of operation and performance of each class of EDM instrument.</li> </ul>						
	General Objective: 7.0 Understand the working principles of the total station.			General Objective			
WEEK	Specific Learning Objective	Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources	
	<ul> <li>Total Station</li> <li>7.1 Explain the basic principles of total station measurements.</li> <li>7.2 Explain the major components of a total station.</li> <li>7.3 Set-up and adjust a total station.</li> <li>7.4 Enumerate the mode of operation of total station.</li> </ul>						
	General Objective: 8.0 Under GPS.	stand the working prir	nciples of the	General Objective			
WEEK	Specific Learning Objective	Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources	
	<ul> <li>Global Positioning System</li> <li>(GPS)</li> <li>8.1 Describe the various parts/accessories of a GPS e.g. controller, sensor, antenareter.</li> <li>8.2 Describe the various GPS</li> </ul>						

sig	mal.			
8 2 Ev	plain the measuring			
0.5 LA	plain the measuring			
pri	nciples of a GPS for			
pos	sitioning/point fixing.			
8.4 En	umerate the methods of			
GP	PS observations e.g.			
sta	tic, kinematics,			
dif	ferential, etc.			

# GEO-INFORMATICS COURSES (GIT 201 AND 203)

### GIS DATABASE CREATION AND USAGE

PROGR	PROGRAMME: NATIONAL DIPLOMA (ND) SURVEYING AND GEOINFORMATICS							
COURS	E: GIS Database Creation and U	Jsage	COURSE COD	DE: GIT 203 CONTACT HOURS:60HRS				
Course S	Specification: Theoretical Cont	tents	•	Practical Content				
	General Objective: 1.0 Under	stand database structu	res and data	General Objective				
	classification.							
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning		
			Resources			Resources		
	Structure and Classification			1.1 Carryout simple analysis				
	of Database			of information derivable				
	1.1 Define database (with			from the graphic				
	examples) Database			displays.				
	structures, database			1.2 Creation of simple data				
	classification.			base table.				
	1.2 Explain the principles of			1.3 Simple Query of the				
	database structures e.g.			created table.				
	relational networking,			1.4 Design of a simple data				
	object-oriented etc.			base using digital				
	1.3 Enumerate the classes of			acquisition tools.				
	database e.g. planimetric,							
	altimetric, planimetric –							
	altimetric, etc.							
	1.4 Explain the uses of							
	database system.							
	General Objective: 2.0 Under	stand the principles of	and procedures	General Objective				
	for data layer and creation of d	lata files.						
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning		
			Resources			Resources		
	Data Layer and Files							
	2.1 Explain data layer and data							
	files.							
	2.2 Explain types of data							
	layers.							
	2.3 Explain types of data files.							
	2.4 Explain the principles of							
	referencing common							
	teatures.							
	2.5 Describe creation of data							
	files.							

	2.6 Enumerate the procedures					
	for linking data layer and					
	data files					
	2.7 Create data files for					
	different lovers					
	Company Objectives 2.0 Under	 	d mus as dunna for	Can anal Obia ating		
	General Objective: 3.0 Understand the principles and procedures for data conture			General Objective		
WEEK	Specific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	Teachers Activities	Learning
	Speeme Learning Objective	reactions receivings	Resources	Specific Learning Objective	reachers menvices	Resources
	Data conturo		Resources			Resources
	2.1 Eurlain the principles of					
	5.1 Explain the principles of					
	data capture.					
	3.2 Explain the procedures for					
	data capture suing digital					
	acquisition tools, tablets,					
	scanners, digital					
	photogrammetry work					
	station, analytical plotters,					
	digital image processing					
	system etc.					
	3.3 Capture data using the					
	tools in 3.2 above.					
	3.4 Edit errors arising from					
	data capture technique					
	General Objective: 40 Under	stand the storage of sn	atial and non-	General Objective	<u> </u>	
	spatial data.	stand the storage of spo	atiai and non	General Objective		
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources	1 0 9		Resources
	Storage of Spatial and Non-					
	Spatial Data					
	4.1 Describe spatial data and					
	non-spatial data.					
	4.2 Explain the characteristics					
	of spatial data.					
	4.3 Explain the characteristics					
	(attributes) of Non-spatial					
	data					
	A A cauire spatial data using					
	the tools in 3.2 shove					
	4.5 Compatifier among anising					
	4.5 Correct for errors arising		1			

				-		
	from the acquisition of 4.4					
	above.					
	4.6 Input non-spatial data into					
	tabular database.					
	4.7 Correct for errors arising					
	from inputting the non-					
	spatial data in 4.6 above.					
	4.8 Link spatial and non-					
	spatial data of 4.5 and 4.7					
	above.					
	General Objective: 5.0 Undert	ake basic operations or	n geographic	General Objective		
	database.					
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	<b>Operations on Geographic</b>					
	Database					
	5.1 Explain the basic					
	operations on a geographic					
	database.					
	5.2 Select various terrains					
	features (one after the					
	other) and display					
	graphically.					
	5.3 Carryout simple analysis					
	of graphic displays.					
	5.4 Request for displays and					

### ELEMENTS OF GEO-INFORMATICS

PROGRAMME: NATIONAL DIPLOMA (ND) SURVEYING AND GEOINFORMATICS							
COURS	E: Elements of Geo-Informatics		<b>COURSE COI</b>	DE: GIT 201	<b>CONTACT HOURS</b>	5: 60HRS	
Course S	Specification: Theoretical Cont	tents		Practical Content			
	General Objective: 1.0 Under	stand the general conc	ept of Geo-	General Objective			
	Informatics.				1	1	
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning	
			Resources			Resources	
	<b>Concepts of Geo-Informatics</b>			1.1 Familiarization with			
	1.1 Explain Geo-Informatics,			hardware and software.			
	map, digital mapping,			1.2 Carryout exercises on			
	databases etc.			map digitizing and			
	1.2 Explain the basic concepts			scanning.			
	of Geo-Informatics.			1.3 Demonstration of GIS			
	1.3 Explain the basic			software.			
	principles of digital						
	mapping.						
	1.4 Enumerate the accuracy of						
	each type of data.						
	General Objective: 2.0 Know	the hardware and soft	ware	General Objective			
	requirements of Geo-Informat	ics.					
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning	
			Resources			Resources	
	Hardware and Software of						
	Geo-Informatics						
	2.1 Mention the various						
	components of hardware						
	for Geo-Informatics.						
	2.2 Explain the memory						
	opacity required (such as						
	RAM - 32 Mb or higher,						
	harddisk of 1`.2 Gb or						
	higher, s						
	2.3 Peed of 200 MHz of						
	higher SVGA VRAM –						
	IMB or greater, 24xCD						
	drive, 3.5 drive of 1.44						
	Mb, etc.).						

	2.4 Mention the various Geo-					
	Informatics software e.g.					
	CAD Auto Cad, GIS					
	Vector-MAP INFO, GIS-					
	Raster, DIP, PC – Arc/Info					
	(Windows based). Arc					
	view (windows based) etc.					
	General Objective: 3.0 Under	stand the various sourc	ces of data for	General Objective		
	Geo-Informatics.			9		
WEEK	Specific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	Teachers Activities	Learning
			Resources			Resources
	Sources of Data					
	3.1 Mention different types of					
	map (e.g. topographic.					
	thematic, digital, etc.).					
	3.2 Mention different types of					
	images (e.g. aerial.					
	satellite radar scanned					
	aerial photos, etc.).					
	3.3 Explain the different types					
	of observed data (e.g. from					
	theodolite PGS Total					
	station levels hydro-					
	phones geo-phones					
	statistical etc.)					
	3.4 Enumerate historical					
	sources of data (e.g.					
	cadastral history					
	archeological natural					
	resources etc.)					
	General Objective: 4.0 Under	stand the methods of d	ata acquisition	General Objective		
	for data base creation.		and acquisition	Seneral Objective		
WEEK	Specific Learning Objective	Teachers Activities	Learning	Specific Learning Objective	Teachers Activities	Learning
	~F		Resources	SPEED		Resources
-	Methods of Data Acquisition					
	4.1 List the various methods					
	of data acquisition (e.g.					
	aerial. Satellite. surveying.					
	digitization. scanning.					
	radar, statistical survey.					

	etc.).					
	4.2 Explain the procedures of					
	4.1 above.					
	4.3 Outline the specification					
	and limitations of 4.1					
	above for Geo-Informatics					
	requirements.					
	4.4 Explain data conversion					
	processes.					
	4.5 Enumerate the procedure					
	of data base management.					
	General Objective: 5.0 Unders	stand the areas of appli	cation of Geo-	General Objective		
	Informatics.					
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning
			Resources			Resources
	Application of Geo-					
	Informatics					
	5.1 Mention the various areas					
	of application of Geo-					
	Informatics (e.g. map					
	revision, environmental					
	monitoring and					
	assessment, natural					
	resources management,					
	defence and security,					
	utilities planning,					
	engineering, population,					
	forestry, agriculture,					
	transport and aviation,					
	petroleum resources,					
	health, education, sports					
	development, finance,					
	archeology etc.).					
	5.2 Relate each of the above					
	applications to national					
	development.					
	5.3 Discuss the means of					
	achieving the above					
	applications in Nigeria.					
	5.4 Enumerate if any, the					
obstacles that could hinder						
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the achievement of the						
application of Geo-						
Informatics in Nigeria.						
5.5 Explain the role of Geo-						
Informatics experts in the						
society.						

## **INTRODUCTION TO COMPUTER**

PROGRAMME: NATIONAL DIPLOMA (ND) SURVEYING AND GEOINFORMATICS							
COURSE: Introduction to Computer COUI			COURSE CO	DDE: SUG 109 CONTACT HOURS: 05HRS			
Course Specification: Theoretical Contents			Practical Content				
	General Objective: 1.0 Know the definition, history, evolution,			General Objective			
	classification and uses of comp	classification and uses of computer.					
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning	
			Resources			Resources	
	Definitions, history,						
	evolution, classification and						
	uses of computer						
	1.1 Define computer.						
	1.2 Discuss history and						
	evolution of computer.						
	1.3 Classify computer e.g.						
	mainframe, micro and mini computers.						
	1.4 List the uses of computers						
	e.g. storage, calculation,						
	typing document etc.						
	General Objective: 2.0 know t	he basic components, r	udiment of	General Objective	·	·	
	computer maintenances.	computer maintenances.					
WEEK	Specific Learning Objective	<b>Teachers Activities</b>	Learning	Specific Learning Objective	<b>Teachers Activities</b>	Learning	
			Resources			Resources	
	<b>Basic component of</b>						
	Computer and Rudiments of						
	Computer Maintenance						
	2.1 List the components of						
	computer e.g. input unit,						
	storage, memory, logical,						
	output etc.						
	2.2 List the rudiments of						
	computer maintenance.						

	General Objective: Know operating system, Basic storage units hierarchy of data organisation.			General Objective		
WEEK	Specific Learning Objective	Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
	<ul> <li>Operating Systems, Storage</li> <li>Units and data Organisation</li> <li>3.1 Use DOS.</li> <li>3.2 Use Windows.</li> <li>3.3 List Basic storage units <ul> <li>e.g. bits, bytes etc.</li> </ul> </li> <li>3.4 Describe hierarchy of data <ul> <li>organisation.</li> </ul> </li> </ul>					
	General Objective: Know methods of file organisation, file classification and file naming.		General Objective			
WEEK	Specific Learning Objective	Teachers Activities	Learning Resources	Specific Learning Objective	Teachers Activities	Learning Resources
	<ul> <li>File organisation,</li> <li>classification and file naming</li> <li>4.1 List methods of file organisation.</li> <li>4.2 Classify files.</li> <li>4.3 Name files.</li> </ul>					

## LIST OF PHYSICAL FACILITIES

## LIST OF PHYSICAL FACILITIES

PROGRAMME	LABORATORY	STUDIO/STORE/DRAWING ROOM
ND/HND Land Surveying	1. Physics Laboratory	1. Cartographic Studio
	2. Photogrammetry Laboratory.	2. Land Surveying Equipment t Store.
	3. Geo-Informatics Laboratory (Photogrammetry	3. Drawing Room
	Cartography Instrument, Remote Sensing Instrument) etc.	4. Computer Facilities
	4. Computer.	5. Printing and Duplicating Room
		6. Camping Equipment.