Ministry of Higher Education and Scientific Research Scientific Supervision and Scientific Evaluation Apparatus Directorate of Quality Assurance and Academic Accreditation Accreditation Department



Academic Program and Course Description Guide

Introduction:

The educational program is a well-planned set of courses that include procedures and experiences arranged in the form of an academic syllabus. Its main goal is to improve and build graduates' skills so they are ready for the job market. The program is reviewed and evaluated every year through internal or external audit procedures and programs like the External Examiner Program.

The academic program description is a short summary of the main features of the program and its courses. It shows what skills students are working to develop based on the program's goals. This description is very important because it is the main part of getting the program accredited, and it is written by the teaching staff together under the supervision of scientific committees in the scientific departments.

This guide, in its second version, includes a description of the academic program after updating the subjects and paragraphs of the previous guide in light of the updates and developments of the educational system in Iraq, which included the description of the academic program in its traditional form (annual, quarterly), as well as the adoption of the academic program description circulated according to the letter of the Department of Studies T 3/2906 on 3/5/2023 regarding the programs that adopt the Bologna Process as the basis for their work.

In this regard, we can only emphasize the importance of writing an academic programs and course description to ensure the proper functioning of the educational process

Concepts and terminology:

<u>Academic Program Description</u>: The academic program description provides a brief summary of its vision, mission and objectives, including an accurate description of the targeted learning outcomes according to specific learning strategies.

Course Description: Provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the students to achieve, proving whether they have made the most of the available learning opportunities. It is derived from the program description.

<u>Program Vision</u>: An ambitious picture for the future of the academic program to be sophisticated, inspiring, stimulating, realistic and applicable.

<u>Program Mission</u>: Briefly outlines the objectives and activities necessary to achieve them and defines the program's development paths and directions.

<u>Program Objectives</u>: They are statements that describe what the academic program intends to achieve within a specific period of time and are measurable and observable.

Curriculum Structure: All courses / subjects included in the academic program according to the approved learning system (quarterly, annual, Bologna Process) whether it is a requirement (ministry, university, college and scientific department) with the number of credit hours.

Learning Outcomes: A compatible set of knowledge, skills and values acquired by students after the successful completion of the academic program and must determine the learning outcomes of each course in a way that achieves the objectives of the program.

<u>Teaching and learning strategies</u>: They are the strategies used by the faculty members to develop students' teaching and learning, and they are plans that are followed to reach the learning goals. They describe all classroom and extra-curricular activities to achieve the learning outcomes of the program.

Ministry of Higher Education and Scientific Research Scientific Supervision and Evaluation Authority **Quality Assurance and Academic Accreditation Department**

Academic Program Description Form for Colleges and Institutes

University Name: Northern Technical University

College/Institute: Kirkuk Technical Institute

Scientific Department: Surveying Technical

Name of academic or professional program: Technical Diploma

Name of final certificate: Technical Diploma

Study system: Courses

Description preparation date: / /2025

File filling date: / /2025

Name of Head of Department: Asst. Pro. Dr. Nihad Davut

Signature:

الدكتور صواش شاهين ابراهيد معاون العميد للشوؤن العلمية

Signature:

Scientific Assistant Name:

Date:

Date:

File checked by

Quality Assurance and University Performance Division

Quality Assurance and University Performance Division Head: Assist.Lecturer.. Alaa Abdulwahhab

Azeez Baker Date: Signature:

> Approval of the Dean Prof. Dr. Ashti Mahdi Aref

1. Program Vision

We look forward to developing the characteristics and skills of administrative creativity among future business leaders in line with the needs of the labor market..

2. Program Mission

Qualifying accepted students with the cognitive skills and specializations required in the field of implementing the concept of "From the Institute to the Workplace" based on modern curricula and advanced training techniques in preparing and training students on surveying equipment and practical training to provide them with high–level technical skills and a high degree of efficiency and launch them into the labor market and ensure they obtain appropriate opportunities at the level of government departments and private sector institutions.

3. Program Objectives

The department aims to prepare highly skilled technical personnel to carry out various field and office surveying tasks, whether in government departments or the private sector. These include:

- 1. Calculating areas and determining ownership.
- 2. Triangulating, angularizing, and leveling work.

3. Preparing general survey maps and carrying out mapping work in accordance with Iraqi and international networking.

4. Preparing thematic maps using GIS software.

4. **Program Accreditation**

According to the approved learning system (semester, annual), whether it is a requirement (ministry, university, college, or scientific department), and the number of academic units.

5. Other external influences

A consistent set of knowledge, skills, and values acquired by a student after successfully completing the academic program. Learning outcomes for each course must be defined in a manner that achieves the program's objectives.

6. Program Structure									
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*					
Institution Requirements	22	10		8 basic & 2 elective					
College Requirements	5	2		basic					
Department Requirements	79	22		basic					
Summer Training	exist								
Other									

* This can include notes whether the course is basic or optional.

7. Cour	ses					
	Course		Credit	Hours		
Year/Level	Code	Course Name	theoretica l	practica l	unit	semester
	NTU 100	Human Rights	1	0	1	
	NTU 101	English Language 1	2	0	2	
	NTU 102	Computer Fields 1	1	2	3	
	NTU 104	Arabic Language	2	0	2	First
	TIMO 110	Mathematics 1	2	0	2	semester
	TIMO 111	Mechanics Laboratories	0	3	3	comocion
	SUT 120	Area 1	2	4	6	
	SUT 122	Aerial Survey 1	2	2	4	
	SUT 128	Computer Engineering Drawing 1	0	2	2	
.	SUT 124	Remote sensing 1	1	0	1	
Academic	NTU 106	Democracy	1	0	1	
level (first)	NTU 103	Computer Principles 2	1	2	3	
	NTU 105	Sports (optional)	1	1	2	
	NTU 107	French Language (Optional)	2	0	2	second
	SUT 130	Spherical triangles	2	0	2	semester
	SUT 121	Area with Thpodolite	2	4	6	Jemester
	SUT 129	Drawing using AutoCAD	0	2	2	
	SUT 123	Photogrammetry	2	2	4	
	SUT 125	Image processing	1	0	1	
	SUT 126	Earth surface science	1	0	1	
	SUT 127	Civil Laboratories	0	2	2	
	NTU 203	Baath party crimes	2	0	0	
	NTU 200	English Language 2	2	0	2	
	NTU 201	Professional Ethics	2	0	2	
	SUT 206	Photogrammetry 2	2	2	4	First
	SUT 202	Planar area	2	6	8	First
	SUT 203	Engineering Survey	2	3	5	semester
	SUT 204	Principles of Mapping	2	0	5	
	SUT 208	Specifications and guessing	2	0	2	
Academic	SUT 205	Global Positioning System	1	3	4	
level (second)	SUT 207	Computer mapping	0	3	3	
(Second)	SUT 213	Digital Survey	2	2	4	
	SUT 209	Geodetic Area	2	6	8	
	SUT 210	Cadastral Survey	2	3	5	
	SUT 211	Design and preparation of maps	2	3	5	second
	SUT 215	Quantity Survey	2	0	2	semester
	SUT 212	Geographic Information Systems (GIS)	1	3	4	551100101
	SUT 214	Computer Road Design	0	3	3	
	SUT 216	Project	0	3	3	

8. Expected learning outcomes of the program

Knowledge

Cognitive learning outcomes are the expected learning outcomes that focus on acquiring knowledge, understanding, and critical thinking skills. These outcomes include the ability to recall facts, understand concepts, apply knowledge, analyze, evaluate, and synthesize information.

- 1. How to conduct field surveys
- 2. How to use modern surveying equipment
- 3. Familiarize yourself with aerial photography equipment and read aerial photographs
- 4. Link computer programs with field data
- 5. Use a computer to prepare maps
- 6. Use a GPS device to determine positions, elevations, and coordinates

7. Analyze aerial photographs

Skills

Expected learning outcomes are a set of skills and abilities that a learner should acquire after successfully completing the learning process. These skills can be practical skills (such as using a tool or performing a procedure), intellectual skills (such as problem–solving or critical thinking), or communication skills (such as writing or speaking).

1. Aims to prepare qualified technical personnel to practice activities related to determining the elevations and coordinates of observed points, preparing topographic maps of the work area, and analyzing aerial and satellite images and converting them into maps.

2. Prepare highly skilled technical personnel in the field of surveying, capable of dealing with the variables occurring in their field of expertise.

3. The department qualifies an effective cadre to carry out surveying operations, including field work and the use of modern surveying equipment.

4. Provide staff with skills in field and office surveying activities, in line with labor market requirements.

5. Develop leadership skills, responsibility, and the required work performance.

Ethics

Expected learning outcomes are what a learner is expected to learn or acquire through the learning process. They are specific outcomes that express the level of knowledge, skills, and attitudes the learner should attain upon completion of the learning process.

- 1. Developing students' ability to share ideas
- 2. Evaluating proposed solutions, selecting the best ones, and student interaction in the classroom
- 3. For daily, semester, and final exams, and submitting weekly and semester reports
- 4. Academic reports, student seminars, study, cultural, and general seminars

5. Examination at the beginning of the lecture, including a topic from the previous lecture, and oral exams during the lecture on the same topic as the lecture

9. Teaching and Learning Strategies

- 1. Detailed explanation of the scientific material to students
- 2. Field survey applications using modern surveying equipment
- 3. Computer applications
- 4. Use of visual aids such as data show
- 5. Preparation of weekly and quarterly reports and scientific visits
- 6. Interactive and direct teaching strategies to develop students' abilities and help

them communicate the scientific material

Gaining students' ability to learn independently and the skill to apply what they

have learned in new fields

- 7. Use of workshops (mechanical and civil) and specialized laboratories
- 8. Summer training

10. Evaluation methods

- 1. Weekly, monthly, daily, and end-of-year exams
- 2. Field surveying equipment use test
- 3. Drawing boards

11. Faculty

Faculty Members

Academic	Spe	ecialization	Special Requirements/Skills	Number teaching	
Rank	General	Special	(if applicable)	Staff	Lecturer
Assistant Professor	Surveying Engineering	Surveying Engineering		Staff	
teacher	mathematics	Optimization		Staff	
teacher	Geomatic	Geomatic		Staff	
Assistant Lecturer	Applied Earth Sciences	Engineering Geology		Staff	
Assistant Lecturer	Agriculture	Horticulture and Garden Engineering		Staff	
Assistant Lecturer	Surveying Engineering	Photogrammetry		Staff	
Assistant Lecturer	Surveying Engineering	Aerial Survey		Staff	
Assistant Professor	Surveying Engineering	Photogrammetry			Lecturer
Assistant Lecturer	Surveying Engineering	Surveying Engineering and GIS			Lecturer
Assistant Lecturer	Software engineering	Advanced Software Engineering			Lecturer
Assistant Lecturer	Law	Civil Law			Lecturer
Assistant Lecturer	Arabic Language	Language			Lecturer

Professional Development

Mentoring new faculty members

Organizing digital and developmental library courses, scientific seminars, study groups, guiding, preparing and preparing them, and the strategy for delivering lectures and publishing research.

Professional development of faculty members

1. Holding digital and developmental library courses, scientific seminars, and study circles within higher education and scientific research institutions, guiding, preparing, and developing lecture strategies, publishing research, and developing and improving curricula in line with the development of the new curriculum.

- 2. Training workshops
- 3. Scientific conferences
- 4. Sessions presenting scientific developments

The curriculum is developed by monitoring the latest publications of books, devices, tools, and modern surveying programs related to the Department of Surveying Technology and scientific research, as well as reports, projects, recommended books and references, scientific journals, and research related to the Department of Surveying Technology.

12. Acceptance Criterion

The department accepts graduates of preparatory studies in both the scientific and literary branches, and competition is held between the technological departments according to grades and average, in addition to the student's desire.

13. The most important sources of information about the program

1. Required textbooks/curriculum books

2. Recommended books and references (journals): Al-Taqni Magazine -

Publications of the University Journal in Kirkuk - University of Technology -

University of Baghdad – University of Tikrit

3. Paper resources (books and resources available in the institute's library)

4. Electronic resources (books available in the institute's electronic library)

5. Resources available in the virtual library of the Ministry of Higher Education and Scientific Research

6. Specialized websites on the Internet

14. Program Development Plan

1. Utilizing the latest electronic devices and modern surveying software, linking the theoretical and practical components of the course through student project material.

2. Developing the curriculum by keeping up with the latest publications of books related to the Surveying Technology Department, scientific research, reports, and projects.

3. Electronic references/website for the Surveying Department and the Institute's website.

4. Studies to develop curricula based on recommendations from sector committees.

5. Utilizing the virtual library of the Ministry of Higher Education and Scientific Research.

6. Utilizing academic websites to develop the curriculum by displaying scientific films and new developments in the field.

		F	Program Skills Outline												
				Required program Learning outcomes											
Year/Level	Course Code	Course Name	Basic or optional	Knowledge				Sk	ills		Ethics				
				A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4
	NTU 100	Human Rights	basic	\checkmark			\checkmark					\checkmark	\checkmark		l
	NTU 101	English Language 1	basic	\checkmark	~			~	\checkmark						1
	NTU 102	Computer Fields 1	basic	\checkmark		\checkmark		\checkmark	\checkmark						
	NTU 104	Arabic Language	basic	\checkmark	\checkmark			\checkmark							
	TIMO 110	Mathematics 1	basic	\checkmark	\checkmark			\checkmark							
	TIMO 111	Mechanics Laboratories	basic			\checkmark		\checkmark	\checkmark	\checkmark					
	SUT 120	Area 1	basic	\checkmark		\checkmark		\checkmark	\checkmark		\checkmark				1
	SUT 122	Aerial Survey 1	basic	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark					
	SUT 128	Computer Engineering Drawing 1	basic	\checkmark		\checkmark		\checkmark	\checkmark		\checkmark				
	SUT 124	Remote sensing 1	basic	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark					
1st Level 2025-2024	NTU 106	Democracy	basic	\checkmark	\checkmark		\checkmark					\checkmark	\checkmark		
	NTU 103	Computer Principles 2	basic	\checkmark		\checkmark		\checkmark	\checkmark		\checkmark				1
	NTU 105	Sports (optional)	elective					\checkmark	\checkmark			\checkmark		\checkmark	
	NTU 107	French Language (Optional)	elective	\checkmark	\checkmark			\checkmark	\checkmark						1
	SUT 130	Spherical triangles	basic	\checkmark	\checkmark			\checkmark	\checkmark						1
	SUT 121	Area with Thpodolite	basic	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark					
	SUT 129	Drawing using AutoCAD	basic	\checkmark		\checkmark		\checkmark	\checkmark		\checkmark				
	SUT 123	Photogrammetry	basic	√	√	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark				
	SUT 125	Image processing	basic	√	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark				
	SUT 126	Earth surface science	basic	√	\checkmark		\checkmark	\checkmark	\checkmark						
	SUT 127	Civil Laboratories	basic			√	√	√	1	√	1				1

		Prog	gram Skills Outline												
				Required program Learning outcomes									_		
Year/Level	Course Code	Course Name	Basic or optional	Knowledge				Skills			Ethics				
				A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4
	NTU 200	English Language 2	basic	\checkmark	√			✓	\checkmark						
	NTU 201	Professional Ethics	basic				\checkmark					\checkmark	✓	✓	
	SUT 206	Photogrammetry 2	basic	\checkmark	√	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark				
	SUT 202	Planar area	basic	\checkmark		\checkmark		\checkmark	\checkmark		\checkmark				
	SUT 203	Engineering Survey	basic	\checkmark		\checkmark		√	\checkmark	\checkmark					1
	SUT 204	Principles of Mapping	basic	\checkmark				√	\checkmark						T
	SUT 208	Specifications and guessing	basic	\checkmark			\checkmark	✓	\checkmark						T
	SUT 205	GPS	basic	\checkmark		\checkmark		√	\checkmark						1
2nd Level 2025-	SUT 207	Computer mapping	basic	\checkmark		\checkmark		√	\checkmark		\checkmark				
2024	SUT 213	Digital Scanning	basic	\checkmark		\checkmark		✓	\checkmark	\checkmark					T
	SUT 209	Geodetic Area	basic	\checkmark		\checkmark		✓	\checkmark						1
	SUT 210	Cadastral Survey	basic	\checkmark		\checkmark		√	\checkmark						
	SUT 211	Design and preparation of maps	basic	\checkmark		✓		✓	\checkmark						
	SUT 215	Quantity Survey	basic	\checkmark		✓		✓	\checkmark						
	SUT 212	Geographic Information Systems (GIS)	basic	√		√		✓	\checkmark						F
	SUT 214	Computer Road Design	basic	√		√		✓	√		√				F
	SUT 216	Project	basic	1				√	\checkmark	\checkmark	\checkmark	\checkmark	✓	√	
	NTU 203	Baath Party Crimes	basic	√	1		✓		1			\checkmark	✓		

First stage curricula

1. Course	Name:								
Plane Surveyi	ng								
2. Course	Code:								
SUT120									
3. Semest	Semester / Year:								
2024/2025									
4. Descrip	otion Preparation Date:								
2025 / /									
5. Availab	ble Attendance Forms:								
Daily – In-Pe	rson								
6. Number	r of Credit Hours (Total) / Number of Units (Total)								
	hours per week = 60 hours (for the semester)								
	e administrator's name (mention all, if more than one name)								
	Davut Hassan Hussein - Shelan Khaled Raouf								
	assan@ntu.edu.iq - shelan_khald@ntu.edu.iq								
8. Course	Objectives								
Course	• Equip students with essential skills in triangulation, traversing, and leveling.								
Objectives	• Introduce students to the use of surveying instruments such as the level and theodolite available in the department.								
	• Develop students' skills in creating contour maps using indirect methods with leveling instruments.								
	• Familiarize students with engineering procedures conducted during tape measurements.								
	• Teach students how to calculate areas and define property boundaries.								
9. Teachir	ng and Learning Strategies								
Strategy	 Lectures: Easy explanations of ideas using pictures and videos to help students understand tools and problems. Practical Work: Going outside to practice with real surveying tools like the level and theodolite. Mini Projects: Working on small projects like measuring land or drawing a map to learn by doing. 								
	 Problem Solving: Giving real-life problems and helping students think and find the right solutions. Using Technology: 								
	 Using computer programs like CAD to draw and analyze surveying data. Ongoing Tests: 								
	Giving short quizzes and questions to check student progress and understanding.								

10.	Course	Structure	9			
Week	Hours	Required	Learning	Unit or subject name	Learning	Evaluation
		Outcome	es		method	method
1-6	4hours weekly	Understand of surveyin		introduction to surveying, measurement units scale types, and distance measurement in the field		Oral and Practical Exams
7–9	4hours weekly	vertical con calculation traverses, c	s in closed coordinate on, and error	Calculations of horizontal and vertical components in closed circular traverses, corrections, and coordinate determination	Theoretical and Practical	Oral and Practical Exams
10-12	4hours weekly	points, corr	rect angles using and Angle to the	Traverse point selection, angle correction us two methods: Deflection Angle and Angle to Right		Oral and Practical Exams
13–15	4hours weekly	Conduct cl surveys, ca and correct and transit	osed traverse lculate coordina ions using comp methods, and ap re corrections	coordinating computation, corrections using	Theoretical and Practical	Oral and Practical Exams
11.	Course	Evaluatio	on			
	-			according to the tasks assigned to ritten exams, reports etc	o the student	such as daily
12.	Learning	g and Te	aching Res	ources		
Require	ed textboo	oks	Raymond E. D	avis & Joe Welly. Elementary Plane Surveyin	g	
(curricu	ular books	s, if any)				
Main re	eferences	(sources)	The Virtual Li	brary provided by the Ministry of Higher Educ	ation and Scientifi	c Research
Recom	mended b	oooks	"Plane Surveyi	ng" by Dr. Ibrahim Abdullah Al-Najjar		
and ref	ferences (scientific	"Elementary S	urveying: An Introduction to Geomatics" by C	harles D. Ghilani &	& Paul R. Wolf
journal	s, reports)	"Applied Surve	eying" by Dr. Younis Abdulrahman		
Electro	nic Refere	ences,	The Virtual Li	brary of the Ministry of Higher Education and	Scientific Research	n
Websit	es		Digital resourc	es available in the institute's e-library		

1. Course N	ame:
Surveying Using	g Theodolite
2. Course C	ode:
SUT 121	
3. Semester	r / Year:
2024/2025	
4. Descripti	ion Preparation Date:
2025 / /	
5. Available	Attendance Forms:
Daily – In-Pers	on
	of Credit Hours (Total) / Number of Units (Total)
	ours per week = 45 hours (for the semester)
	administrator's name (mention all, if more than one name)
	ihad Davut Hassan Hussein - Shelan Khaled Raouf
	hadhassan@ntu.edu.iq - shelan_khald@ntu.edu.iq
8. Course O	Provide students with the basic skills needed for surveying tasks that require
Course Objectives	 the use of the theodolite. Introduce the theodolite instrument, its components, and the function of each part, and teach how to read horizontal and vertical circles. Equip students with the ability to measure horizontal and vertical angles, understand types of north, and identify different types of traverses. Teach how to calculate coordinates (point positions) using corrected horizontal and vertical components, and how to apply coordinate corrections. Train students on selecting closed traverse points, measuring all angles, correcting angles, and how to draw the traverse.
9. Teaching	and Learning Strategies
Strategy •	• Theoretical Explanation:
	Learn the parts of the theodolite and their functions.Understand how to set up the instrument and read angles.
•	Visual Demonstration:
	 Use educational videos and images to show how to operate the theodolite step by step. Help students visualize the process before applying it in the field.
•	Practical Fieldwork:
	Practice using the theodolite to measure real angles in the field.Encourage teamwork and role rotation in groups.
•	Problem Solving:

10.0		finding dire Train logica Technology Use Link field d Use simulat Ongoing Assess Short quizz Observe and	ection al thin ata to tion so ment: es on	king and correct instrument usage. programs like AutoCAD. oftware to demonstrate how the instrum	-	r
Week	ourse S Hours	Required Learning Outcomes	g	Unit or subject name	Learning method	Evalu ation metho d
1–6	3hours weekly	Understand basic surve using the theodolite; id types of traverses		Introduction to theodolite: parts and function reading horizontal and vertical circles, types north and traverses, angle corrections	Theoretical and Practical	Oral and Practical Exams
7–9	3hours weekly	Learn to compute horiz vertical components in circular traverses, appl corrections and find co	closed y	closed traverses, corrections, and coordinate determination	Theoretical and Practical	Oral and Practica 1 Exams
10-12	3hours weekly	Learn how to choose tr points, correct traverse using two methods		Selection of closed traverse points and angle correction using: Deflection Angle & Angle the Right	Theoretical and Practical	Oral and Practica 1 Exams
13–15	3hours weekly	Understand how to cor closed traverse, calcula coordinates, apply corr using compass and trar methods, and fix closu	nte rections nsit		Theoretical and Practical	Oral and Practica l Exams
	outing the ation, da		r writ	rding to the tasks assigned to the ten exams, reports etc I rces	student such	as daily
	ed textboo , if any)	oks (curricular	Raym	ond E. Davis & Joe Welly. Elementary Plane	Surveying	
Recom	mended I ces (scier	(sources) books and ntific journals,	Resea Mini Cons	Virtual Library provided by the Ministry of arch stry and engineering institution reports struction & Housing, Road & Bridge D <i>ied Surveying</i> – Dr. Younis Abdul Rah	(e.g., Ministry epartments)	

Electronic References, Websites	The Virtual Library of the Ministry of Higher Education and Scientific Research
	Digital resources available in the institute's e-library

1. Course	Name:
Photogramme	try
2. Course	Code:
SUT 123	
3. Semest	er / Year:
2024/2025	
	ation Dronovation Data:
	otion Preparation Date:
2025 / /	1. Attack law as Essential
Daily – In-Per	le Attendance Forms:
	r of Credit Hours (Total) / Number of Units (Total)
	hours per week = 60 hours (for the semester)
	administrator's name (mention all, if more than one name)
	Nihad Davut Hassan Hussein - Suzan Atta Bakr Mustafa
	nihadhassan@ntu.edu.ig - Suzan-atta@ntu.edu.ig
8. Course	
	-
Course	• Provide students with foundational skills to understand aerial and satellite imagery.
Objectives	 Introduce modern software such as Erdas Imagine.
	• Equip students with the skills needed for geometric correction and cutting of
	images (both regular and irregular shapes).
	• Train students in creating aerial mosaics using satellite imagery in Erdas
	Imagine.
9. Teachir	g and Learning Strategies
Strategy	Interactive Theoretical Instruction:
Strategy	• Present core concepts such as image types, scale, displacement, and
	parallax.
	• Use PowerPoint, photos, and maps to compare vertical and oblique
	images.
	Hands-on Practice with Aerial Images: Train students in reading and englyzing parial images
	 Train students in reading and analyzing aerial images. Conduct exercises to extract image scale, distances, and elevations.
	 Project-Based Learning:
	 Assign practical projects, like preparing a map from a pair of aerial
	photos using specialized software.
	Specialized Software Use:
	• Train students on tools like <i>Erdas Imagine</i> , <i>Agisoft Metashape</i> , and
	 <i>Photomod.</i> Teach image processing and 3D modeling techniques.
	 Video Lessons and Interactive Media:
	• Use videos to show how aerial photos are captured, camera setups, and
	result analysis.
	Collaborative Learning:
	 Divide students into groups to process real images and compare outcomes.
	 Encourage role rotation within groups to improve understanding of
L	
	20

 various steps. Theoretical and Practical Assessment: Short quizzes and assignments on core concepts. Evaluate reports and final projects based on real-image work. 10. Course Structure 										
Week	Hours	Required Learning	Unit or subject name	Learning	Evalu					
		Outcomes		method	ation					
					metho					
					d					
1–6	4hours weekly	Introduction to aerial imagery and its types	Overview of photogrammetry software and basic image types, ERDAS interface, and dig matrix setup	Theoretical and Practical	Written + Practical Exams					
7–9	4hours weekly	Understand geometric correct and image enhancement	Geometric correction, radiometric enhancem and edge sharpening of satellite imagery	Theoretical and Practical	Written + Practical Exams					
10–12	4hours weekly	Learn about types of aerial ma and how to extract them	Image classification, types of classification, image analysis, and map extraction	Theoretical and Practical	Written + Practical Exams					
13–15	4hours weekly	Understand the various types geometric correction	Types of geometric correction applied to opt satellite imagery	Theoretical and Practical	Written + Practica 1 Exams					

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

12. Learning and Teaching Resources				
Required textbooks (curricular books, if any)	Manual of Photogrammetry – American Society of Photogrammetry by Moffitt			
	• <i>Elements of Photogrammetry</i> – Paul R. Wolf, 2nd Edition			
	• Erdas Imagine Tour Guides – Leica Geosystems Geospatial Imaging, 2006			
	Photogrammetric Surveying – Labeeb Nassif, Technical Education Authority, 2nd Edition, 1999			
Main references (sources)	The Virtual Library provided by the Ministry of Higher Education and Scien Research			
Recommended books and	• Photogrammetry, Vol. 1: Fundamentals – Karl Kraus			
references (scientific journals, reports)	 Introduction to Modern Photogrammetry – Edward M. Mikhail & James Bethel 			
Electronic References, Websites	• Reports from relevant ministries and engineering authorities The Virtual Library of the Ministry of Higher Education and Scientific Research			
	Digital resources available in the institute's e-library			

1. Course Na	ame:					
Aerial Surveying 1						
2. Course Co	ode:					
SUT 122						
3. Semester	Year:					
2024/2025						
4. Description	on Preparation Date:					
2025 / /						
-	Attendance Forms:					
Daily – In-Perso	on of Credit Hours (Total) / Number of Units (Total)					
	ours per week = 60 hours (for the semester)					
	administrator's name (mention all, if more than one name)					
	mar Falah Mardan Raouf - Suzan Atta Bakr Mustafa					
8. Course O	ner-falah@ntu.edu.iq- Suzan-atta@ntu.edu.iq					
	Equip students with basic knowledge of photogrammetry and the types of aerial					
	imagery.					
	• Familiarize students with different types of aerial and digital images and how to handle them.					
•	• Develop students' skills in analyzing and interpreting aerial and digital images.					
•	Teach students how to produce maps from aerial and digital images.					
9. Teaching	and Learning Strategies					
Strategy •	Interactive Theoretical Explanation:					
	 Define aerial surveying, its types, and significance in engineering. Explain principles such as flying height, image scale, displacement, overlap, and coverage. 					
•	• Use of Real Aerial Images:					
	• Train students to interpret and analyze aerial images by identifying features, shadows, and variations.					
•	Software-Based Learning:					
	• Apply tools such as <i>Erdas Imagine</i> , <i>Global Mapper</i> , or <i>ENVI</i> for image processing and analysis.					

	Practical Field Application:				
	 Present models of drones or aerial cameras, including flight planning and shooting schedules. Organize field visits or simulate aerial photography missions. 				
	• Mini Projects:				
	• Assign tasks like creating maps from aerial images or comparing different areas to analyze changes.				
	• Instructional Videos:				
	• Show videos on how aerial cameras and imaging systems work, along with digital processing methods.				
	• Ongoing Assessment:				
	 Include quizzes and applied exercises on image reading and interpretation. Evaluate individual or group aerial survey projects through detailed reports. 				
10. Course Structure					
Week Hours	Required Learning Unit or subject name		Learning	Evalu	

			•	•	
		Outcomes		method	ation
					metho
					d
1–6	4hours weekly	Introduction to vertical image image types, calculation meth and stereoscopic vision	coordinates, stereoscopic viewing and its principles	Theoretical and Practical	Written + Practical Exams
7–9	4hours weekly	Understanding oblique imager scales and types of aerial and space cameras	Oblique image scale, coordinate calculation, image geometric analysis, camera types and viewing angles, classification and rotational orientation	Theoretical and Practical	Written + Practical Exams
10–12	4hours weekly	Understanding mosaicking an orientation	Image mosaicking, its advantages and disadvantages, relative orientation, and devic movement in image display	Theoretical and Practical	Written + Practical Exams
13–15	4hours weekly	Understanding image moveme and digital imagery	Translational and rotational movements, and aerial images captured by airborne digital sensors	Theoretical and Practical	Written + Practica 1 Exams

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

12. Learning and Teaching Resources			
Required textbooks (curricular	Photogrammetric Surveying – Labeeb Nassif, Technical Education		
books, if any)	Authority, 2nd Edition, 1999		
Main references (sources)	The Virtual Library provided by the Ministry of Higher Education and Scien Research		
Recommended books and	<i>Remote Sensing</i> – MDPI		

references (scientific journals,	Journal of Applied Remote Sensing – SPIE
reports)	Aerial Photography and Image Interpretation – David P. Paine & James D. Kiser
Electronic References, Websites	The Virtual Library of the Ministry of Higher Education and Scientific Research
	Digital resources available in the institute's e-library

1. Course	Name:
English Langu	lage 1
2. Course	Code:
NTU101	
3. Semest	er / Year:
2024/2025	
4. Descrip	otion Preparation Date:
2025 / /	
	ble Attendance Forms:
Daily – In-Pe	
	r of Credit Hours (Total) / Number of Units (Total) hours per week = 30 hours (for the semester)
	e administrator's name (mention all, if more than one name)
	Lana Hamid Ahmed
Email:	lana.hameed23@ntu.edu.iq
8. Course	Objectives
Course	• Develop students' skills in pronunciation, reading, listening, and speaking.
Objectives	• Enable students to use prefixes and suffixes properly.
	• Understand essential vocabulary related to time, places, and other basic themes.
9. Teachir	and Learning Strategies
Strategy	Communicative Language Teaching (CLT):
e alogy	Focuses on using English in real-life situations through pair work, role play, and group discussions.
	• Task-Based Learning:
	Students complete meaningful tasks such as writing emails, preparing short presentations, or conducting interviews in English.
	• Listening and Speaking Practice: Using audio materials, podcasts, and videos to improve listening. Practicing pronunciation and speaking via dialogues and storytelling.
	• Reading and Vocabulary Building: Students are provided with graded texts, articles, or short stories. Reading strategies like skimming, scanning, and contextual guessing are taught. Vocabulary is introduced in context and revised regularly.
	• Writing Skill Development: Begins with guided writing (forms, short paragraphs), then transitions to free writing (emails, reports, essays). Peer review and feedback techniques are applied.

	• Use of Educational Technology: PowerPoint, videos, and interactive whiteboards are used to engage learners.						
	• Continuous Assessment and Feedback: Quizzes, oral presentations, vocabulary logs, and language portfolios are used for ongoing evaluation						
10. C	ourse S	tructure					
Week	Hours	Required Learning		Unit or subject name	Learning	Evalu	
		Outcomes			method	ation	
						metho d	
1-6	2hours weekly	Basic conversation, voca (objects, food), numbers countries & cities, singu forms, reading and lister exercises	s, ılar/plu	English, Pronunciation	Theoretical + Practical (Oral)	Oral & Written Exams	
7–9	2hours weekly	Personal information, jo negatives, reading/listening/speakin practice, stress in pronur social expressions	ng	Personal Info & Jobs , Grammar Practice, Listening Skills	Theoretical + Practical (Oral)	Oral & Written Exams	
10–12	2hours weekly	Family & friends vocabu present simple tense, pre nationalities, currencies, and reading practice	eferen	Family & Lifestyle , Present Simple, Likes/Dislikes	Theoretical + Practical (Oral)	Oral & Written Exams	
13–15	2hours weekly	Time-related vocabulary routine, object pronouns question words, traveling adjectives, practical tran	s, g,	Time & Travel , Grammar: Questions/Negatives, Everyday English	Theoretical + Practical (Oral)	Oral & Written Exams	
11. Course Evaluation							
Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc							
12.	Learnin	g and Teaching Re	esou	Irces			
Require	ed textbo	oks (curricular	New	Headway Plus Beginner Student Book	t.		
books	 Audio & Video Resources: https://elt.oup.com/student/headway/beg/download?cc=us selLanguage=enOxford Link 			?cc=us&			
Main re	Main references (sources) The Virtual Library provided by the Ministry of Higher Education and So Research			and Scien			
Recommended books and • O.		Oxford Word Skills – Ruth Gairns & Stuart Redman					
references (scientific journals, reports)			T Journal				
- ,			irtual Library of the Ministry of Higher Educ	ation and Scientific	Research		
Digit			Digita	l resources available in the institute's e-librar	у		

1. Course	Name:					
Crimes of the	Crimes of the Ba'ath Regime in Iraq					
2. Course	Code:					
NTU203						
3. Semest	er / Year:					
2024/2025						
4. Descrip	otion Preparation Date:					
2025 / /						
5. Availab	ble Attendance Forms:					
Daily – In-Pei						
	r of Credit Hours (Total) / Number of Units (Total)					
	hours per week = 30 hours (for the semester)					
	e administrator's name (mention all, if more than one name)					
	Idrees Ihsan Star					
	Idrees_ihsan@ntu.edu.iq					
8. Course	Objectives					
Course Objectives	 Develop students' skills in pronunciation, reading, listening, and speaking. Introduce students to human rights and the violations committed by the Ba'ath regime. Explain the fundamental rights and freedoms of citizens as stated in the Constitution. Clarify the basic rights and freedoms of citizens under Iraqi legislation. 					
9. Teachir	ng and Learning Strategies					
Strategy	 Theoretical Explanation: Overview of the Ba'ath regime and its governing system. Presentation of major crimes such as the Anfal Campaign, Halabja massacre, and the 1991 Shaaban Uprising. Use of Real Footage and Documents: Viewing documentaries, testimonies of victims, and scenes from trials. Class discussions to reflect on the scale and impact of the crimes. Class Discussions: Open dialogue on: Why did these crimes occur? How can they be prevented? What is the role of the state and society? Simplified Case Studies: In-depth analysis of selected events such as Halabja: what happened and who was responsible? 					
	 Group Work: Dividing students into groups to research specific topics, such as: Mass graves 					

	 Trials of regime leaders Impact on Iraq's ethnic and religious communities 					
	 Continuous Assessment: Using quizzes, short reports, or oral presentations. Encouraging students to express opinions and critical reflections. 					
10. C	ourse S	tructure				_
Week	Hours	Required Learning	g	Unit or subject name	Learning	Evaluati
		Outcomes			method	on
1-6	2hours weekly	Introduction to Ba'ath of types and definitions of from legal, psychologic sociological, and religi perspectives; human rig- violations; types of inte- crimes and genocide as documented by the Irac Criminal Court Law (2	f crime cal, ous ghts ernation s qi High 2005)	Regime Crimes (Part 1)	Theoretical	method Oral & Writt Exams
7–9	2hours weekly	Crimes against humanity and crimes; court rulings and decisions; psychological and social crimes; state responsibi and legal violations; impact of crimes on society		Legal Violations	Theoretical	Oral & Writt Exams
10-12	2hours weekly	Political and military violation prison locations; environment crimes (radioactive pollution, landmine explosions, marsh drying, deforestation); mass graves; 1963 events; Iran–Irac war; 1983 events and related massacres		Graves	Theoretical	Oral & Writt Exams
13–15	2hours weekly	Events of the 1991 uprising; timeline of mass graves (1963 2003); Kurdish Barzani massa (1983); Anfal genocide (1987- 1988); Shaaban Uprising massacres (1991)			Theoretical	Oral & Written Exams
11. Course Evaluation Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc						
12. Learning and Teaching Resources						
Require	Required textbooks (curricular books, if any) Lectures prescribed by the Ministry of Higher Education and Scientific Research				lucation	
		(sources)	Resea		_	
referen	ices (scie	books and ntific journals,		rtual Library of the Ministry of Higher ntific Research	Education a	IU
• Reports from human rights organizations						

Electronic References, Websites	The Virtual Library of the Ministry of Higher Education and Scientific Research
	Digital resources available in the institute's e-library

1. Course				
Human Rights and Democracy				
2. Course	Code:			
NTU100				
3. Semest	er / Year:			
2024/2025				
4. Descrip	otion Preparation Date:			
2025 / /				
5. Availab	le Attendance Forms:			
Daily – In-Per	rson			
6. Number	r of Credit Hours (Total) / Number of Units (Total)			
	hours per week = 30 hours (for the semester)			
	e administrator's name (mention all, if more than one name)			
	Idrees Ihsan Star			
	Idrees_ihsan@ntu.edu.iq			
8. Course	Objectives			
Course Objectives	 Introduce students to the Universal Declaration of Human Rights issued in 1948. Explore international conventions related to civil, political, and socio-economic rights and freedoms. Explain the concept of a constitution, its legal principles, and how laws are derived from it. Educate students about the rights of others and how to safeguard their own rights without harming others. Clarify the laws derived from the constitution such as the Penal Code and Civil Law. 			
9. Teachir	ng and Learning Strategies			
Strategy	 Theoretical Explanation: Introduce key concepts: freedom, equality, dignity, freedom of expression, and the rule of law. Define democracy, its types, and its principles (separation of powers, elections, majority rule with minority protection). Discussion of Declarations and International Covenants: Explain the principles of the Universal Declaration of Human Rights and the two international covenants (Civil and Political Rights; Economic, Social, and Cultural Rights). Discussion-Based Learning: Engage students with questions such as: Is absolute freedom possible? Is democracy alone enough to guarantee rights? What is the difference between a democratic and an authoritarian state? Real-World Case Analysis: 			
	• Analyze real examples of human rights violations or successful democratic practices.			

10		 perspective. Student Presenta Assign student p freedom of express Prepare awarene Visual and Medi Show short film rights organizatio Simulations: Conduct mock t opinion-sharing v Continuous Assee Use short quizzed on individual right 	s or documentaries on the struggles for ns. rials or student parliaments to practice alues.	ghts, child ri ights. r freedom or i debate, votin	ghts, human ıg, and		
10. Weel	Course S	Required Learning	Unit or subject name	Learning	Evaluati		
vveer		Outcomes	onit of subject name	method	on		
		outoomeo		method	method		
1-6	4hours weekly	Definition and objectives of human rights; their presence in ancient civilizations (especiall Mesopotamia); religious laws with focus on Islam; human rights in modern history; international recognition post- WWI and via the League of Nations; regional agreements: European Convention (1950), American Convention (1969), African Charter (1981), Arab Charter (1994); human rights Iraqi constitutions	Human Rights: Historical & Legal Evolution		Written Exar		
7–9	4hours weekly	Guarantees of human rights at national level; constitutional, legal, and rule-of-law guarante role of public opinion and pre- freedom; role of NGOs; introduction to democracy, its types and concepts; democrati systems around the world		Theoretical	Written Exar		
10–12	4hours weekly	Basic freedoms: intellectual, economic, and social; freedon education, press, assembly; revisiting relevant human righ concepts; ensuring understand of civic engagement and freedoms	Fundamental Freedoms in Practice	Theoretical	Written Exar		
13-15	2hours weekly	Freedoms of association, labo ownership, trade, and industry women's freedoms; political parties; general public freedor scientific and technological progress and its impact on liberties; future of public freedoms	Rights of Association, Gender Equality & Future Outlook	Theoretical	Written Exams		
11.	Course	Evaluation					
	31						

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

1				
12. Learning and Teaching Resources				
Required textbooks (curricular	Lectures prescribed by the Ministry of Higher Education and Scientific Research			
books, if any)				
Main references (sources)	Lectures and course materials from the Ministry of Higher Education and Scien Research			
Recommended books and	• <i>Human Rights: Concepts and Foundations</i> by Dr. Mohamed Said Al-Ashmawy			
references (scientific journals,				
reports)	• Democracy and Human Rights by Dr. Saeed bin Saeed			
Electronic References, Websites	The Virtual Library of the Ministry of Higher Education and Scientific Research			
	Digital resources available in the institute's e-library			

1. Course	Name:
Mathematics	
2. Course	Code:
TIMO 110	
3. Semest	er / Year:
2024/2025	
4. Descrip	otion Preparation Date:
2025 / /	
5. Availab	le Attendance Forms:
Daily – In-Per	
	r of Credit Hours (Total) / Number of Units (Total)
	hours per week = 30 hours (for the semester) e administrator's name (mention all, if more than one name)
	Amal Nashat Shaker Zainal
	Umayaa75@ntu.edu.iq
8. Course	· · · · ·
Course	• Equip students with basic skills to understand and apply equations in various
Objectives	fields of surveying engineering.
	• Introduce vectors, their operations, matrices, determinants, and trigonometric equations.
	 Develop students' skills in applying differential and trigonometric equations.
	• Emphasize the use of fundamental laws for geodetic area applications.
	• Teach students specific equations used in land surveying fields.
9. Teachir	g and Learning Strategies
Strategy	Conceptual Teaching:
	• Focus on understanding concepts rather than rote memorization.
	• Explain "why" a law is used, not just "how."
	• Problem Solving:
	• Train students to think through solution steps.
	• Use real-life problems that link mathematics to practical applications.
	• Active Learning:
	• Engage students in solving, explaining, and analyzing.
	• Organize group activities and in-class math competitions.
	• Visual Aids and Graphical Representations:
	• Simplify abstract concepts using diagrams, models, or interactive software.
	• Example: plotting functions graphically, or using cubes for linear algebra.
	• Spiral Learning:
	• Review previous concepts before introducing new ones.
	• Reinforce understanding through repetition in gradually complex forms.
	Technology Integration:

• Utilize tools like GeoGebra, Desmos, MATLAB, or graphing calculators.

• Include video lessons or interactive simulations.

• Continuous Formative Assessment:

- Conduct short quizzes and in-class exercises.
- Provide immediate feedback to enhance comprehension.

10. Course Structure

Week	Hours Required Learning	Unit or subject name	Learning	Evaluati
	Outcomes		method	on
				method
16	4hours Understanding of vectors, weekly matrices, and determinant		Theoretical	Oral or Writt Exams
7–9	4hours Understanding line equati weekly perpendicularity, and trigonometry	ons, Straight line equation – perpendicular/parall- lines – distance between points – triangles – trigonometric equations	Theoretical	Oral or Writt Exams
10–12	4hoursUnderstanding circles and calculating areas and perin		Theoretical	Oral or Writt Exams
13–15	2hours Understanding differentiations	l and Differential equations – trigonometric differentiation	Theoretical	Oral or Written Exams
	trigonometry4hoursUnderstanding circles and calculating areas and perin 2hours2hoursUnderstanding differentia	trigonometric equations The circle and its properties – finding area a mete circumference – solution of a sector l and Differential equations – trigonometric		

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

12. Learning and Teaching Resources

Required textbooks (curricular	CALCULUS by George B. Thomas
books, if any)	
Main references (sources)	Virtual Library of the Ministry of Higher Education and Scientific Research
Recommended books and	Applied Mathematics by Yaqoub Sabbaghah
references (scientific journals,	
reports)	
Electronic References, Websites	The Virtual Library of the Ministry of Higher Education and Scientific Research
	Digital resources available in the institute's e-library

1. Course Name: Earth Surface Science 2. Course Code: SUT 126				
2. Course Code:				
SUT 126				
3. Semester / Year:				
2024/2025				
4. Description Preparation Date:				
2025 / /				
5. Available Attendance Forms:				
Daily – In-Person				
6. Number of Credit Hours (Total) / Number of Units (Total)				
15 weeks × 1 hours per week = 15 hours (for the semester)				
7. Course administrator's name (mention all, if more than one name)				
Name: Zeina Hussein Shukor Mohammed				
Email: zeena-hussin@ntu.edu.iq				
8. Course Objectives				
Course • Equip students with the fundamental skills to understand various topics in Earth	h			
Objectives sciences and their important applications in life.				
• Introduce the different branches of Earth science and their relevance to human	life.			
• Develop students' ability to distinguish between different types of rocks.				
• Teach students how to apply Earth surface science in surveying and civil engin projects	eering			
9. Teaching and Learning Strategies				
Strategy • Theoretical Explanation:				
• Introduce basic concepts such as:				
Tectonic processes				
 Erosion and weathering Formation of mountains, valleys, rivers, and plains 				
• Use illustrative maps and images during lectures.				
 Models and Visuals: 				
 Present videos or 3D animations showing Earth surface formation over time. 				
• Visually compare different landforms.				
• Learning through Maps and Aerial Images:				
• Analyze satellite imagery and topographic maps to identify landforms.				
• Train students to interpret surface features from maps.				
• Field Trips:				
• Visit real geological sites (e.g., valleys, caves, mountain ranges) to observe				
phenomena firsthand.				

	Prepare field reports and compare theoretical vs. practical insights.
	 Project-Based Learning: Assign students to study a specific region and identify its surface features. Present visual projects (videos, maps, models).
	 Use of Geospatial Technology: Introduce software such as Google Earth and ArcGIS for terrain analysis. Train students to trace natural phenomena and their impact on Earth's surface.
	 Continuous Assessment: Conduct theoretical exams, field reports, and classroom discussions. Encourage students to reflect on the relationship between humans and natural changes.
10. Course S	Structure

-						
Week	Week Hours Required Learning		Unit or subject name	Learning	Evaluati	
		Outcomes		method	on	
					method	
1–6	1hours weekly	Understanding key features of Earth's crust	Introduction to Earth surface science and its relation to surveying; Earth's layers and surrounding spheres	Theoretical & Practical	Oral or Writt Exams	
7–9	1hours weekly	Differentiating rocks and minerals	Straight line equation – perpendicular/paralle lines – distance between points – triangles – trigonometric equations	Theoretical & Practical	Oral or Writt Exams	
10–12	1hours weekly	Understanding soil formation control	Introduction to soil types and controlling fac	Theoretical & Practical	Oral or Writt Exams	
13–15	1hours weekly	Distinguishing geomorpholog phenomena	Geomorphological phenomena resulting fror erosion and sediment deposition	Theoretical & Practical	Oral or Written Exams	
11 Course Evaluation						

11. Course Evaluation

12. Learning and Teaching F	12. Learning and Teaching Resources			
Required textbooks (curricular books, if any)	 Principles of Engineering Geology and Its Applications, Majid Aboud Jassim Al-Taie, University of Basrah, 2001 Engineering Geology, Muqdad Hussein Ali, Basim Roshdi Hijab, Sinan Hashim Al-Jassar, University of Baghdad, 1990 Fundamentals of Geology for Engineers, Kanana Mohammed Thabit, Mohammed Omar Al-Esho, University of Mosul, 1993 Principles of Geology and Geomorphology, Ghada Mohammed Salim, Mohammed Mahdi Abbas, Fadel Noumas Al-Saadouni, Foundation of Technical Institutes, 1984 			
Main references (sources)	Virtual Library of the Ministry of Higher Education and Scientific Research			

Recommended books and	• Process Geomorphology – Dale F. Ritter		
references (scientific journals, reports)	• Earth and Its Resources – Dr. Mohammed Mahmoud Al-Nasiri		
Electronic References, Websites	The Virtual Library of the Ministry of Higher Education and Scientific Research		
	Digital resources available in the institute's e-library		

1. Course Name:							
Computer Fundamentals							
2. Course	Code:						
NTU 102							
3. Semest	3. Semester / Year:						
2024/2025							
4. Descrip	otion Preparation Date:						
2025 / /							
_	le Attendance Forms:						
Daily – In-Per	r of Credit Hours (Total) / Number of Units (Total)						
	hours per week = 30 hours (for the semester)						
	administrator's name (mention all, if more than one name)						
	shelan Khaled Raouf Mohammed Rashid						
Email: s	shelan_khald@ntu.edu.iq						
8. Course	Objectives						
Course Objectives	• Provide students with the basic skills to understand computer fundamentals, operating systems, and related applications.						
• Introduce the hardware components of computers and peripherals (keyboard, mouse, speakers, USB, screen, CD/DVD drives), as well as laptops across different generations.							
	• Equip students with the necessary skills to use Microsoft Office applications (Word, Excel, PowerPoint), and to understand commands and system windows.						
	• Teach students about computer components, operating systems (Windows 7 and 10), and train them on navigating system windows and commands.						
9. Teachin	ig and Learning Strategies						
Strategy	• Theoretical and Practical Instruction:						
	• Introduce concepts theoretically with immediate hands-on computer applications.						
	• Project-Based Learning:						
	• Assign tasks like creating PowerPoint presentations or editing text documents.						
	• Laboratory Work:						
	• Practical application of operating systems, software tools, and basic computer skills.						
	• Demonstrations and Videos:						
	• Use simple videos to explain computer components or how the internet works.						
	• Continuous Assessment:						
	I						

	 Short quizzes, in-class activities, and simple projects like designing a resume using Word. 					
		word.				
10. C	ourse S	tructure				
Week	Hours	Required Learnin	g	Unit or subject name	Learning	Evaluation
		Outcomes			method	method
1-6	2hours weekly	Identify computer com	ponent	General introduction to computer fundament hardware and software; creating files/folders basics of Word processing, page formatting, typing skills		Theoretical and Practical Exams
7–9	2hours weekly	Understand Word and interfaces and function		Use of Word and Excel; typing, formatting to symbols, shapes, and table creation; introduction to Excel environment	Theoretical & Practical	Theoretical and Practical Exams
10-12	2hours weekly	Use Excel for calculat data management	ions and		Theoretical & Practical	Theoretical and Practical Exams
13–15	2hours weekly	Learn how to create ar PowerPoint slides	nd form		Theoretical & Practical	Theoretical and Practical Exams
11.		Evaluation		<u> </u>		
Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc 12. Learning and Teaching Resources						
	ed textbo , if any)	oks (curricular	• Co (PDI	<i>omputer Fundamentals</i> by Ahmed Mol ⁵)	nammed Ibrah	im Mohammed
	,		• Learn and Master Windows 10			
			•	fice 2010 by Ihsan Mohammed Abdull	ah Al-Haisan	ıi
Main re	eferences	(sources)	• Ca	omputer Fundamentals – Dr. Ammar Y	asser Al-Sam	arrai
• Introduction to Computers and Information Technology – Dr. Basheer Al-Allaq						
Recom	Recommended books and Virtual Library – Ministry of Higher Education and Scientific Research					ntific Research
	references (scientific journals, reports)					
-	Electronic References, Websites The Virtual Library of the Ministry of Higher Education and Scientific Research				fic Research	
	Digital resources available in the institute's e-library					

1. Course Name:							
Spherical Trigonometry							
2. Course C	Code:						
SUT 130							
3. Semester	r / Year:						
2024/2025							
4. Descript	ion Preparation Date:						
2025 / /							
5. Available	e Attendance Forms:						
Daily – In-Pers							
	of Credit Hours (Total) / Number of Units (Total)						
	nours per week = 30 hours (for the semester)						
	administrator's name (mention all, if more than one name)						
	mal Nashat Shaker Zainal						
	mayaa75@ntu.edu.iq						
8. Course C	-						
Course Objectives	 Equip students with essential skills to understand and apply spherical trigonometry in the field of surveying engineering. Familiarize students with concepts of spherical triangles, statistics, and integration. Train students to apply spherical trigonometric laws effectively. Emphasize the use of foundational laws in geodetic surveying applications. Teach students how to utilize relevant equations in terrestrial surveying. 						
9. Teaching	and Learning Strategies						
Strategy	 Theoretical Explanation with Comparison: Start by reviewing plane triangle concepts. Highlight differences between plane and spherical triangles in terms of angles and total angle sum. Introduce core concepts: radius, spherical angles, and arcs. Use of Visuals and Models: Employ physical spheres or 3D software to represent spherical triangles. Show how triangle sides form from great circle arcs on a sphere's surface. Real-World Problem Solving: Apply concepts to real-life tasks like calculating distances between cities or determining geographic positions. Solve problems using sine and cosine laws for spherical triangles. Step-by-Step Problem Solving: Teach systematic solutions: Identify given values (three angles, or two sides and an angle, etc.) Select appropriate law Solve using a scientific calculator Use of Mathematical and Geospatial Software: Employ tools like GeoGebra 3D or spherical trigonometry calculators for visual solutions. 						
	 In-class exercises and quizzes with diverse problem types. 						

• Group corrections and reinforcement of correct problem-solving steps.

10. Course Structure

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation	
		Outcomes		method	method	
1-6	4hours weekly	Knowledge of integration and applications	Integration – applications of integration – tangents – area under curves – numerical integration – determinants	Theoretical	Oral or Written E	
7–9	4hours weekly	Knowledge of statistics and measures	Statistics – mean – median – range – standar deviation of ungrouped and grouped data	Theoretical	Oral or Written E	
10–12	4hours weekly	Understanding spherical trians	Spherical triangles – inclined spherical triang – sine and cosine laws	Theoretical	Oral or Written E	
13–15	4hours weekly	Introduction to MATLAB and applications	Introduction to MATLAB – solving equation graphical representation using MATLAB	Theoretical	Oral or Written Exams	

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

12. Learning and Teaching Resources

0 0		
Required textbooks (curricular	Trigonometry by P. Abbott, B.A.	
books, if any)		
Main references (sources)	Spherical Trigonometry by Yaqoub Sabbagh	
Recommended books and	Virtual Library – Ministry of Higher Education and Scientific Research	
references (scientific journals,		
reports)		
Electronic References, Websites	The Virtual Library of the Ministry of Higher Education and Scientific Research	
	Digital resources available in the institute's e-library	

13. C	Course Name:						
Arabic Langua	Arabic Language						
14. Co	ourse Code:						
NTU104							
15. Se	emester / Year:						
2024/2025							
16. D	escription Preparation Date:						
2025 / /							
	le Attendance Forms:						
Daily – In-Per	son of Credit Hours (Total) / Number of Units (Total)						
	Hours per Week = 30 Hours (for the semester)						
	ourse administrator's name (mention all, if more than one name)						
	asim Mohammed Hassan Al-Dawoodi						
-	asim@ntu.edu.iq						
20. C	ourse Objectives						
Course	Introduce students to the correct use of the Arabic language and avoidance of common						
Objectives	errors.						
	Teach students to distinguish between nouns, verbs, and particles, and use punctuation marks correctly.						
	Develop students' ability to write accurately and effectively in academic and official						
21. Te	correspondence, as a fundamental goal of Arabic language study. eaching and Learning Strategies						
Strategy	Classroom Lectures:						
	Deliver simplified theoretical explanations of Arabic language concepts with applied examples.						
	In-Class Exercises and Assignments:						
Provide practice in applying grammar and spelling rules through guided exercises.							
Presentations and Group Discussions:							
Encourage students to present linguistic topics and discuss them in small groups.							
	Language Error Correction:						
	Use texts containing common language mistakes for correction and clarification.						
	Educational Media:						
	42						

	corporate videos, audio recordings, and digital presentation tools to enhance derstanding.
Min	ni-Projects:
Ass	sign short essays, reports, or formal letters to apply language skills practically.
For	rmative Assessment:
Cor	nduct quizzes, written tasks, and oral discussions to assess ongoing progress
22. Course Struct	ture

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation	
		Outcomes		method	method	
1–6	2 hrs/week	Mastery of hamza placement and proper punctuation usage	Writing Hamza and Punctuation	Theoretical	Exams, Discussions	
7–9	2 hrs/week	Distinguishing nouns and verbs; understanding types of objects	Nouns, Verbs, and Objects	Theoretical	Exams, Discussions	
10–12	2 hrs/week	Rules of number and counted nouns; correcting common langu mistakes	Numbers and Applications, Comn Language Errors	Theoretical	Exams, Discussions	
13–15	2 hrs/week	Differentiating between "noon" a "tanween"; understanding prepositions; identifying tied and open "taa"	Tied & Open Taa, Noon & Tanwe Prepositions	Theoretical	Exams, Discussions	

23. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

24. Learning and Teaching Resources

Required textbooks (curricular	Arabic Language for University Levels – Ministry of Higher Education Publication.
books, if any)	
Main references (sources)	The Virtual Library provided by the Ministry of Higher Education and Scientific Research
Recommended books and	Arabic Composition by Dr. Badr Al-Din Al-Qasimi
references (scientific journals,	Spelling and Punctuation by Dr. Abdul Aziz Sharaf
reports)	Writing Skills by Dr. Mohammed Youssef
Electronic References, Websites	The Virtual Library of the Ministry of Higher Education and Scientific Research
	Digital resources available in the institute's e-library

1. Course Name:

Computer-Aided Drawing

2.	2. Course Code:					
SUT12	SUT128					
3.	Semeste	er / Year:				
2024/	2025					
4.	Descript	tion Preparation Date:				
2025						
		e Attendance Forms:				
	– In-Pers					
		of Credit Hours (Total) / Nu				
		Hours per Week = 30 Hour administrator's name (me	· · · ·	one name)	
<u> </u>		mal Nashat Shaker Zainal			/	
	Email: U	mayaa75@ntu.edu.iq				
8.	Course (Objectives				
	Course	• Enable students to master the	e use of AutoCAD software	е.		
0	bjectives	• Train students to use AutoC.	AD for all types of technica	l drawing task	s	
		• Train students to use AutoC.	The for an types of teeninea	i diawing task		
	• Equip students with the ability to draw highly detailed maps using AutoCAD					
9. Teaching and Learning Strategies						
Strateg	у	 Classroom Lectures: Provide theoretical explanations of AutoCAD tools and interface features. Practical Lab Sessions: 				
		Train students on implementing drawings directly using computers.				
		• Presentations: Display completed models and real-world projects created with AutoCAD.				
		Problem-Based Learning:				
		 Apply realistic design and drafting scenarios using appropriate tools. Multimedia Resources: 				
		Use instructional videos and screen recordings to explain commands.				
		• Mini-Projects: Assign students simple architectural or engineering drawing tasks.				
		 Assign students simple Continuous Assessment 		urawing tasks	5.	
		0 1	al tests and drawing exercis	es.		
	• Formative Evaluation: Implement short quizzes, written tasks, and oral discussions to measure learning					
		progress.				
10. C	ourse St	ructure				
Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation	
		Outcomes		method	method	
			44			

1–6	2 hrs/week	5		Introduction to AutoCAD, Advanced Drawing Tools	Theoretical & Practical	Exams – Practical Assessment
	2 hrs/week			Modification Commands and Applications	Theoretical & Practical	Exams – Practical Assessment
10–12	2 hrs/week	Create 3D geomet	ric shapes	Architectural, Engineering, and Survey Drawing Applications	Theoretical & Practical	Exams – Practical Assessment
13–15	2 hrs/week		rated 3D drawing rs, dimensions, and	Comprehensive Application	Theoretical & Practical	Exams – Practical Assessment
11. (Course E	Evaluation				
	-		-	to the tasks assigned to ms, reports etc	o the studer	nt such as dai
12. L	_earning	and Teaching	g Resources			
Require	d textbook	s (curricular	• AutoCAD 20	23 for Beginners – by CadA	rtifex	
books, it	f any)					
Main ref	erences (sources)	The Virtual Librar	ry provided by the Ministry of Hig	gher Education a	nd Scientific Resea
Recomn	nended bo	ooks and		uctor – by James A. Leach ving with Engineering Graphics –	by Frederick F	Giesecke
eferenc	es (scient	ific journals,		<i>d Engineering Drawing</i> – by Dr. 1		
eports.)					
Electron	ic Referer	nces, Websites	The Virtual Librar	ry of the Ministry of Higher Educa	ation and Scienti	fic Research
			Digital resources a	available in the institute's e-librar	у	

Remote Sensing I

2. Course Code:

SUT124

3. Semester / Year:

2024/2025	2024/2025						
4. Description Preparation Date:							
2025 / /	2025 / /						
	e Attendance Forms:						
Daily – In-Per							
	of Credit Hours (Total) / N						
	Hours per Week = 15 Hor administrator's name (m		one name)				
	Suzan Atta Bakr Mustafa						
	uzan-atta@ntu.edu.iq						
8. Course							
Course	• Introduce students to the c	oncept of remote sensing and	l its diverse app	plications.			
Objectives	- Englis students to inform	at and analyze satellite image					
	• Enable students to interpr	et and analyze satellite imag	ery.				
	• Apply remote sensing tech fields.	hniques in environmental, ge	eographical, a	nd engineering			
9. Teaching	g and Learning Strategies						
Strategy	• Classroom Lectures: Deliver theoretical content or	n remote sensing concepts and	imaging syste	ms.			
		remote sensing concepts and	iniuging syste				
• Practical Image Analysis: Analyze satellite imagery using image processing software.							
	Presentations:						
		studies applying remote sensi	ng techniques.				
	• Multimedia Resources: Use satellite images, educational videos, and real datasets.						
	• Applied Projects: Prepare analytical reports addressing environmental or geographical problems using remote sensing tools.						
• Continuous Assessment: Administer short quizzes and analytical exercises to monitor progress.							
10. Course St	ructure						
Week Hours	Required Learning	Unit or subject name	Learning	Evaluation			
	Outcomes		method	method			
1–6 1 hrs/week	Understand the concept, componen and types of remote sensing	Introduction to Remote Sensing	Theoretical	Exams			
7–9 1 hrs/week	Identify sensor and platform types; understand optical, thermal, and ra- systems		Theoretical	Exams			
10–12 1 hrs/week	Analyze satellite imagery and	Digital Image Processing and	Theoretical	Exams			
46							

			-			
distinguish between surface feature Analysis Exams 13–15 1 hrs/week Apply remote sensing in agricultur environment, and natural resource management Applications of Remote Sensing Theoretical Exams						
11. Course Evaluation						
Distributing the score out of 10 daily oral, monthly, or written e			udent such as	daily preparatio		
12. Learning and Teaching	g Resources					
Required textbooks (curricular	Fundament	tals of Remote Sensing – t	by George Jos	seph		
books, if any)						
Main references (sources)	The Virtual Lib	rary provided by the Ministry of Hi	gher Education and	d Scientific Research		
Recommended books and	Remote Sensing	g and Image Interpretation – by Tho	mas M. Lillesand			
references (scientific journals,	Introduction to	Remote Sensing – by James B. Can	npbell			
reports)	NASA Earthdat	ta – https://earthdata.nasa.gov				
		plorer – https://earthexplorer.usgs.g				
Electronic References, Websites	The Virtual Lib	rary of the Ministry of Higher Educ	ation and Scientifi	c Research		
	Digital resource	es available in the institute's e-librar	У			
25. Course Name:						
Computer Fundamentals						
26. Course Code:						
NTU 103						
27. Semester / Yea	27. Semester / Year:					
2024/2025	2024/2025					
28. Description Preparation Date:						
2025 / /						
29.Available Attendance Forms:						
		47				
		- 47				

						1	
10–12	2hours weekly	Use Excel for calculat data management	ions and	Add/delete/move sheets, create functions manually, manage data, modify cell content, work with data import/export	Theoretical & Practical	Theoretical and Practical Exams	
13–15	2hours weekly	Learn how to create and forma PowerPoint slides		Introduction to PowerPoint; slide creation, formatting, adding animations and sounds	Theoretical & Practical	Theoretical and Practical Exams	
35.	· · · ·	Evaluation		formating, adding animations and sounds	Tractical	Thetheur Examp	
Distrik	outing th	ne score out of 1	00 ac	cording to the tasks assigned to	the student	such as daily	
prepa	preparation, daily oral, monthly, or written exams, reports etc						
36.	36. Learning and Teaching Resources						
Requir	ed textbo	oks (curricular		omputer Fundamentals by Ahmed Mol	nammed Ibrah	im Mohammed	
books	, if any)		(PDI	•)			
			• Le	arn and Master Windows 10			
			• Oj	fice 2010 by Ihsan Mohammed Abdull	lah Al-Haisan	ni	
Main r	eferences	(sources)	• Co	omputer Fundamentals – Dr. Ammar Y	asser Al-Sam	arrai	
		· · · ·	• In	traduction to Computers and Informati	ion Technolog	ny_Dr Basheer	
			• Introduction to Computers and Information Technology – Dr. Basheer Al-Allaq				
Recom	mended	books and	Virtu	al Library – Ministry of Higher Educa	tion and Scien	ntific Research	
referer	nces (scie	ntific journals,					
reports)							
Electronic References, Websites			The V	irtual Library of the Ministry of Higher Educa	ation and Scienti	fic Research	
			Digital resources available in the institute's e-library				
1. Course Name:							
	AutoCAD Drawing						
	2. Course Code:						
SUT1		coue.					
		or / Voor					
		ter / Year:					
· · · ·	2024/2025						
	4. Description Preparation Date:						
	2025 / / 5. Available Attendance Forms:						
	Daily – In-Person						
	6. Number of Credit Hours (Total) / Number of Units (Total)						
	15 Weeks × 2 Hours per Week = 30 Hours (for the semester)						
1.	7. Course administrator's name (mention all, if more than one name) Name: Zeena Hussein Shukor Mohammed						
	Email: Zeena -hussin@ntu.edu.iq						
	49						

8.	Course C	Dbjectives					
	Course	• Enable students to master the use of AutoCAD software.					
0	bjectives	 Train students to use AutoCAD in various fields of technical drawing. Empower students to draw highly detailed maps using AutoCAD efficiently. 					
9.	Teaching	and Learning Strategies					
Strateg		Classroom Lectures:					
		Provide theoretical explanation	s of AutoCAD commands a	nd interface fe	eatures.		
		• Hands-on Lab Sessions: Train students on how to imple	ment technical drawings usi	ng a computer	r.		
		• Presentations: Display pre-designed projects a	and AutoCAD models.				
		• Problem-Solving Activities: Apply real-world design and dr		opriate tools.			
		• Educational Media: Use instructional videos and scr	reen recordings to explain co	ommands.			
		• Mini Projects: Assign simple architectural or e	engineering drawing tasks to	reinforce skil	lls.		
		 Continuous Assessment: Conduct regular practical exams and drawing assignments. Formative Evaluation: 					
		Include short quizzes, written ta	asks, and oral discussions to	evaluate prog	gress.		
10. C	ourse Str	ucture					
Week Hours Require		Required Learning	Unit or subject name	Learning	Evaluation		
		Outcomes		method	method		
1–6	2 hrs/week	Identify AutoCAD interface and basid drawing tools	Introduction to AutoCAD, Basic Drawing Tools	Theoretical & Practical	Exams – Practical Evaluation		
7–9	2 hrs/week	Apply modification commands like	Modification Commands and Tl	Theoretical & Practical	Exams – Practical Evaluation		
10-12	2 hrs/week	copy, offset, array, and mirror Draw 2D geometric shapes	Applications Applications in Architectural an Engineering Drawing		Evaluation Exams – Practical Evaluation		
13–15	2 hrs/week	Complete a comprehensive 2D drawi project using layers, dimensions, and plotting	Integrated Application Project	Theoretical & Practical	Exams – Practical Evaluation		
11.	Course E	Evaluation					
	Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc						
12.	Learning	and Teaching Resources					
Requir	Required textbooks (curricular • AutoCAD 2023 for Beginners – by CadArtifex						

	Ĩ				
books, if any)					
Main references (sources)	The Virtual Library provided by the Ministry of Higher Education and Scientific Research				
Recommended books and	ed books and AutoCAD Instructor – by James A. Leach Technical Drawing with Engineering Graphics – by Frederick E. Giesecke				
references (scientific journals,					
reports)	eports)				
Electronic References, Websites	The Virtual Library of the Ministry of Higher Education and Scientific Research				
	Digital resources available in the institute's e-library				
1. Course Name:					
Democracy					
2. Course Code:					
NTU106					
3. Semester / Year:					
2024/2025					
4. Description Preparation Date:					
Â	וטוו שמנכ.				
5. Available Attendance	2025 / /				
Daily – In-Person					
6. Number of Credit Hours (Total) / Number of Units (Total)					
15 Weeks × 2 Hours per Week = 30 Hours (for the semester)					
7. Course administrator's name (mention all, if more than one name)					
Name: Idrees Ihsan Sattar Email: Idrees_ihsan@ntu.edu.iq					
8. Course Objectives					
	ce students to the fundamental principles of democracy, such as public				
Objectives freedo	ms and political participation.				
• Raise a	wareness about the importance of democracy as a governance system that				
	51				

	 achieves social justice. Analyze global democratic experiences and compare different political systems. Understand the role of constitutions, elections, and institutions in reinforcing democratic governance. Connect theoretical concepts with reality by analyzing democratic events and developments worldwide.
9. Teachin	g and Learning Strategies
Strategy	 Theoretical Explanation: Introduce basic concepts such as freedom, participation, elections, and rule of law. Discussion of Declarations and Charters: Study international covenants related to public freedoms and democratic systems. Discussion-Based Learning: Pose questions like: <i>Is democracy sufficient for justice? What challenges does it face?</i> Case Analysis: Explore actual democratic systems and the obstacles they encounter. Student Presentations: Present projects on political systems, elections, local governance, or public oversight. Simulations: Organize student parliaments or mock elections to apply democratic principles practically. Documentary Videos: Show stories of democratic transitions, elections, and popular uprisings.
10. Course St	

10. Course Structure

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
1-6	2 hrs/week	Understand the concepts, developmer types, and applications of democracy	2	Theoretical	Written Exams
7–9	2 hrs/week	Study democratic institutions, rule of law, and constitutions	Democratic Systems – Authorit Laws, Political Participation	Theoretical	Written Exams
10–12	2 hrs/week	Understand basic freedoms and rights democratic systems	Public Freedoms – Freedom of Speech, Press, Education, and Work	Theoretical	Written Exams
13–15	2 hrs/week	Analyze the future of democracy, technology's role, and practical challenges	Challenges of Democracy – Me Modern Technologies, Manipulation	Theoretical	Written Exams

11. Course Evaluation

12. Learning and Teaching Resources					
Required textbooks (curricular	Lectures covering the syllabus approved by the Ministry of Higher Education and Scientific Research				
books, if any)					

Main references (sources)	Principles of Democracy – by Dr. Mohammed Saeed Al-Ashmawi
Recommended books and	The Virtual Library – Ministry of Higher Education and Scientific Research
references (scientific journals,	
reports)	
Electronic References, Websites	The Virtual Library of the Ministry of Higher Education and Scientific Research
	Digital resources available in the institute's e-library

1. Course l	1. Course Name:			
Image Processing				
2. Course Code:				
SUT125				
3. Semeste	er / Year:			
2024/2025				
4. Descript	tion Preparation Date:			
2025 / /				
	e Attendance Forms:			
Daily – In-Pers	of Credit Hours (Total) / Number of Units (Total)			
	Hours per Week = 15 Hours (for the semester)			
	administrator's name (mention all, if more than one name)			
	Omar Falah Mardan Raouf			
Email: o	mer-falah@ntu.edu.iq			
8. Course (Objectives			
Course	• Introduce students to the principles of digital image processing .			
Objectives	• Enable students to apply basic algorithms for image enhancement .			
	Line south to the second of the second			
	• Teach students how to analyze images and extract information using image processing tools and techniques.			
	processing tools and techniques.			
9. Teaching	g and Learning Strategies			
Strategy	Theoretical Lectures:			
	Explain core concepts such as image initialization , enhancement, and transformations.			
	• Demonstrations: Present practical examples of image processing operations and analyze results.			
	resent practical examples of image processing operations and analyze results.			
	Short Projects:			
	Implement mini-projects where students apply image processing to real-world cases .			
	Continuous Assessment:			
	Use applied assignments and short quizzes to track learning progress.			

	or subject name	Learning method	Evaluation
	ution to Digital Imaga	method	
	nation to Digital Imaga		method
		Theoretical	Oral & Written Exams
		Theoretical	Oral & Written Exams
	•	Theoretical	Oral & Written Exams
	2	Theoretical	Oral & Written Exams
Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc			
12. Learning and Teaching Resources			
Digital Image Processing – by Rafael C. Gonzalez & Richard E. Woods			
The Virtual Library provided by the Ministry of Higher Education and Scientific Research			
Fundamentals of Digital Image Processing – by Anil K. Jain			
Practical Image Processing in C – by Craig Lindley			
The Virtual Library of the Ministry of Higher Education and Scientific Research			
Digital resources available in the institute's e-library			
	chniques Technitechn	chniques Techniques tection, Image Analysis and Feature ognition Extraction ew and Final Review and Analytical applications Applications ording to the tasks assigned to to rces to to Image Processing – by Rafae ods al Library provided by the Ministry of Higher to Image Processing in C – by Craig Lindley al Library of the Ministry of Higher Education	chniques Techniques tection, Image Analysis and Feature Theoretical ognition Extraction Theoretical ew and Final Review and Analytical Theoretical applications Theoretical Theoretical ording to the tasks assigned to the student steen exams, reports etc Trees Image Processing – by Rafael C. Gonzalez Theoretical and the student steen exams provided by the Ministry of Higher Education and the student steen examp provided by the Ministry of Higher Education and steen examp processing in C – by Craig Lindley al Library of the Ministry of Higher Education and Scientific

Second stage curricula

1. Course Name:				
Geographic Information System (GIS)				
2. Course Code:				
SUT 212				
3. Semester / Year:				
2024/2025				
4. Description Preparation Date:				
2025 / /				
5. Available Attendance Forms:				
Daily – In-Person				
6. Number of Credit Hours (Total) / Number of Units (Total)				
15 weeks × 4 hours per week = 60 hours (for the semester)				
Course administrator's name (mention all, if more than one name)				
Name: Farman Saed ghaleb- Amal Nashat Shaker				
Email: farmanghaleb@ntu.edu.iq - Umayaa75@ntu.edu.iq				
8. Course Objectives				
 Course Objectives Equip students with basic skills to understand how GIS programs work, including installation and activation, and familiarize them with interfaces of ArcMap and ArcCatalog, as well as how to set up projects and identify the correct coordinate system (Zone 38N). Introduce the principle of GIS operation, its usefulness in data analysis, decision-making, and representing map features (points, lines, and polygons), including editing attributes and map printing. Teach students how to perform georeferencing of maps with or without known coordinates, identify acceptable error margins for X, Y, Z coordinates, and transfer this data into GIS software for map creation. Train students in using ArcMap□s toolbar and icons, including how to add maps and create a spatial database for feature representation (point □ line □ polygon). 				
9. Teaching and Learning Strategies				
Strategy 1. Introductory Theoretical Explanation: • Define GPS and GIS concepts, differences, and functions. • Explain GPS system components: satellites, ground stations, receivers. • Clarify the structure and analytical capabilities of GIS in data storage and interpretation. 2. Use of Visual Aids and Videos: • Show videos on satellite operation and location tracking. • Demonstrate GIS maps and types of layers. 3. Practical Field Applications (GPS): • Train students to use handheld or mobile GPS devices. • Collect real-world coordinates and convert them into GIS maps. 4. Use of GIS Software: • Introduce software such as: • ArcGIS • QGIS (open-source)				
57				

 Practice data entry, layer creation, data analysis, and map production. Student Projects: Assign projects involving mapping services or environmental phenomena using GPS and GIS. Conduct mini-studies (e.g., waste locations, parks, road networks). Analysis of Real Maps: Import maps from Google Earth or OpenStreetMap for analysis. Train students to interpret coordinates, directions, and map scales. Continuous Assessment: Provide short exercises on location identification. Grade students based on a final GIS-based practical project. 						
		Structure				
Week	Hours	Required	Unit or subject name	Learning	Evaluation	
		Learning		method	method	
		Outcomes				
1-6	4hours weekly	GIS Basics and ArcMap/ArcCatalo Skills	GIS system concept and components – related progra (e.g., ArcCatalog) – georeferencing – topographic ma correction – acceptable error – new project – drawing tools (point, line, polygon)			
7–9	4hours weekly	Editing and Drawi Tools	Editing tools – Copy, Editor Tools – point, line, and area features	Theoretical + Practical	Theoretical and Practical Exam	
10-12	4hours	Online Map	Zooming, selection tools – attribute tables – data entry	Theoretical +	Theoretical and	
13–15	weekly 4hours	Interaction Map Printing	Final map layout preparation – grid, border, title, layout,	Practical Theoretical +	Practical Exam Theoretical	
13-13	weekly	Map I Inting	index, scale, map source, legend	Practical	and Practical Exams	
11.	Course	Evaluation				
	Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc					
12.	Learnir	ng and Teachir	ng Resources			
Require	ed textbo	oks (curricular	GIS Step by Step			
books	 books, if any) Principles of Geodetic Surveying and GPS by Dr. Jumaa Mohammed Dawood 				Mohammed	
	• <i>Fundamentals of Global Positioning System</i> – Ministry of Higher Education and Scientific Research				of Higher	
• Co			• Complete Scientific Guide to GIS / AecVI	• <i>Complete Scientific Guide to GIS / AecVIEW</i> – Dr. Haitham Youssef		
	• <i>Remote Sensing and GIS Basics</i> – Center for Remote Sensing, University of Mosul			nsing,		
Main re	Main references (sources)• GIS: Fundamentals and Applications – Dr. Abdulrahman Mohammed Al-Sadiq			n		
• <i>Getting to Know ArcGIS Pro</i> – Michael Law & Amy Collins						
<u> </u>			58			

Recommended books and references (scientific journals,Virtual Library of the Ministry of Higher Education and Scientific Research	
reports)	
Electronic References, Websites	The Virtual Library of the Ministry of Higher Education and Scientific Research
	Digital resources available in the institute's e-library

1. Course Name:				
Global Positioning System (GPS)				
2. Course Code:				
SUT 205				
3. Semester / Year:				
2024/2025				
4. Description Preparation Date:				
2025 / /				
5. Available Attendance Forms:				
Daily – In-Person				
6. Number of Credit Hours (Total) / Number of Units (Total)				
15 weeks × 4 hours per week = 60 hours (for the semester)				
Course administrator's name (mention all, if more than one name)				
Name: Farman Saed ghaleb- Omar Falah Mardan Raouf				
Email: farmanghaleb@ntu.edu.iq - omer-falah@ntu.edu.iq				
8. Course Objectives				
 Provide students with essential skills to understand the basics of GPS systems their types, components, and the software used for location identification. Explain the working principle of GPS and how to use navigation devices, understand sources of error in the GPS system, recognize currently available satellites around the Earth, and understand coordinate systems including UTM. Enable students to capture point/location coordinates (X, Y, Z) and transfer the into GIS software for processing and map production. Teach the components and types of GPS systems and how to utilize smartphot applications for capturing specific location points. 	nem			
9. Teaching and Learning Strategies				
Strategy • Introductory Theoretical Explanation:				
 Define GPS and GIS concepts, differences, and functions. Explain GPS system components: satellites, ground stations, receivers. Clarify GIS principles and how data is stored and analyzed. 				
• Use of Visual Aids and Videos:				
Show videos on how satellites operate and enable location tracking.Practical explanation of GIS maps and layer types.				
• Field Application (GPS):				
Train students to use handheld or mobile GPS devices.Capture coordinates from the field and convert them into GIS maps.				
• GIS Software Use:				

 Teach students to use software such as: ArcGIS QGIS (open-source) Practice data entry, layer creation, data analysis, and map generation.
Student Projects:
 Assign students to create a map showing the distribution of services or environmental features using both GPS and GIS. Conduct mini-studies (e.g., mapping waste sites, parks, road networks).
• Real Map Analysis:
 Download and analyze maps from Google Earth or OpenStreetMap. Train students in interpreting coordinates, directions, and scales.
• Continuous Assessment:
 Assign short exercises for location tracking. Evaluate a final GIS-based project at the end of the semester.

10. Course Structure

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
16	4hours weekly	Introduction to GPS Devices Apps	Introduction to GPS – system types – availab satellites – GPS components – GPS principle geodesy – coordinate systems		Theoretical and Practical Exam
7–9	4hours weekly	Coordinate Capturing	GPS observation methods – system compone – creating a job	Theoretical + Practical	Theoretical and Practical Exam
10–12	4hours weekly	Processing Captured Points	Creating ground control points – processing d using GIS	Theoretical + Practical	Theoretical and Practical Exam
13–15	4hours weekly	Coordinate Estimation and Correction	Determining unknown point coordinates (X, Z) – online correction methods	Theoretical + Practical	Theoretical and Practical Exams
	-				

11. Course Evaluation

12. Learning and Teaching Resources		
Required textbooks (curricular	GIS Step by Step	
books, if any)	• <i>Principles of Geodetic Surveying and GPS</i> – Dr. Jumaa Mohammed Dawood	
	• Fundamentals of Global Positioning System – Ministry of Higher Education and Scientific Research, University of Mosul, Remote Sensing Center – Prepared by Sabah Hussein Ali	

Main references (sources)	Introduction to GPS: The Global Positioning System – Ahmed El-Rabba
Recommended books and	Virtual Library of the Ministry of Higher Education and Scientific
references (scientific journals,	Research
reports)	
Electronic References, Websites	The Virtual Library of the Ministry of Higher Education and Scientific Research
	Digital resources available in the institute's e-library

1. Course Name:				
Digital Photogrammetry				
2. Course Code:				
SUT 213				
3. Semest	ter / Year:			
2024/2025				
4. Descrij	ption Preparation Date:			
2025 / /				
5. Availat	ole Attendance Forms:			
Daily – In-Pe	rson			
6. Numbe	r of Credit Hours (Total) / Number of Units (Total)			
15 weeks × 3	hours per week = 45 hours (for the semester)			
	e administrator's name (mention all, if more than one name)			
Name	Nihad Davut Hassan Hussein - Abbas Mohammed Nouri			
Email:	<u>nihadhassan@ntu.edu.iq</u> -			
8. Course	Objectives			
Course	• Equip students with basic skills to understand aerial and satellite imagery.			
Objectives	 Familiarize students with photogrammetric surveying and visual interpretation of Earth's surface phenomena. Develop student skills in analyzing aerial photographs. Teach the fundamentals of digital processing and evaluation of remote sensing data. Introduce students to aerial and satellite sensors and how digital terrain models (DTMs) are formed. 			
9. Teachir	ng and Learning Strategies			
Strategy	 Theoretical Explanation: Basics of digital imaging and types of cameras used. Principles of aerial and satellite photography. Differences between digital and traditional photogrammetric surveying. Visual Aids and Videos: Videos on aerial image acquisition and image processing software. 			
	 Step-by-step demonstration of image processing through specialized programs. 			
	 Practical Software Application: Training students on tools such as Pix4D and Agisoft Metashape. Hands-on projects involving aerial image processing and converting them into maps or 3D models. 			
	 Field Applications: Real data collection using digital cameras or drones. Applying photogrammetric surveying steps on field data. 			
	 Student Projects: Projects such as mapping a region or creating digital elevation models (DEMs). 			

		• Encouraging team	work	in image analysis and interpretation.		
		• Continuous Ass				
		Practical exercises Einel evaluation a				
10. C	ourse S	• Final evaluation o Structure	ol stud	dent projects		
Week	Hours	Required Learning	7	Unit or subject name	Learning	Evaluation
		Outcomes			method	method
1–6	3hours	Identify Earth's surface		Familiarization with stereo analyst feature	Theoretical +	Oral and Practi
	weekly	phenomena		toolbar – mapping from DSM – GIS data editing – aerial triangulation – 3D rectification – DSM auto extraction	Practical	Exams
7–9	3hours weekly	Understanding and mer digital images	ging	Using DTM in GIS – 3D model generation contour and profile drawing via ArcScene, Surfer, Global Mapper	Theoretical + Practical	Oral and Practi Exams
10-12	3hours weekly	Selection and storage o imagery	f digit		Theoretical + Practical	Oral and Practi Exams
13–15	3hours weekly	Extracting information and measurements		Obtaining data from 3D models – stereo visualization – updating coordinates – drawing and measuring linear features	Theoretical + Practical	Oral and Practical Exams
11.	Course	Evaluation				
prepar	ation, da	aily oral, monthly, o	r wri	ccording to the tasks assigned to t tten exams, reports etc	the student s	uch as daily
		ng and Teaching F				
		ooks (curricular	• St	ereo Analyst Users Guide, Leica Geosp	patial Imaging,	USA, 2008
books, if any)			• Digital Photogrammetry: A Practical Course – Wilfried Linder, Springer, 2009			
Main re	oferences	s (sources)	The	Virtual Library provided by the Ministry of Hig	her Education and	l Scientific Reseau
		books and	• D	• Digital Photogrammetry: A Practical Course – Wilfried Linder		
			 Introduction to Modern Photogrammetry – Edward M. Mikhail, James S. Bethel, J. Chris McGlone 			
			<i>Remote Sensing and Image Interpretation</i> – Thomas M. Lillesand, alph W. Kiefer			
				Photogrammetric Computer Vision and Image Analysis – Wolfgang örstner, Bernhard P. Wrobel		
Electro	nic Refe	rences, Websites	The	Virtual Library of the Ministry of Higher Educa	tion and Scientific	c Research
			Digital resources available in the institute's e-library			

1. Course manne.	1.	Course Name:
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Cadastral Surveying

2. Course Code:

SUT 256

3. Semester / Year:

2024/2025

4. Description Preparation Date:

2025 / /

5. Available Attendance Forms:

Daily – In-Person

6. Number of Credit Hours (Total) / Number of Units (Total)

15 weeks × 4 hours per week = 60 hours (for the semester)

7. Course administrator's name (mention all, if more than one name)

Name: Ghada Hassan Mohammed Fateh Email: ghada66@ntu.edu.iq

8. Course Objectives

Course	• Equip students with foundational skills to understand unknown measurements and		
Objectives	intersections in relation to cadastral surveying.		
	• Introduce students to analytical geometry and coordinate rotation, with applications in road intersections and land subdivision.		
	• Develop the ability to find unknown measurements (lengths and directions) in closed traverse and link polygons using various intersection techniques.		
	• Familiarize students with back and forward intersections, polygon subdivision, and land partitioning techniques.		
	• Train students to divide a polygon into two equal-area parts for a given project and draw corresponding longitudinal profiles		

9. Teaching and Learning Strategies			
Strategy • Theoretical Explanation:			
 Definition and importance of cadastral surveying in legal and economic contexts. Land registration systems and types of cadastral maps. Surveying methods used in cadastral applications. 			
• Visual Aids and Multimedia:			
Video presentations demonstrating field procedures of cadastral surveys.Real cadastral maps used to explain boundary determination.			
• Field Practical Training:			
 Student training with traditional surveying instruments (e.g., triangles, Total Station). Execution of field projects to define sample property boundaries. 			
Use of Cadastral GPS Technology:			
 Training on high-precision GPS devices for boundary determination. Comparative analysis of traditional and modern surveying results. 			
Data Analysis and Documentation:			
Matching field data with legal documents.Preparing cadastral reports and maps according to official standards.			
• Student Projects:			
 Students conduct a complete cadastral survey for a small area or land parcel. Presentation of survey steps, analysis, and results. 			
• Assessment:			
Regular written and practical quizzes.Evaluation of final student projects.			
Course Structure			

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
1–6	4hours weekly	Understanding unknown intersections and measuremen	Intersections and unknown measurements in traversing and triangulation, using polygon la and analytical geometry	Theoretical + Practical	Oral and Practi Exams
7–9	4hours weekly	Apply analytical geometry to road intersections and land subdivision	Applications of analytical geometry and trian in solving unknown measurements using bacl and forward intersections		Oral and Practi Exams
10-12	4hours weekly	Divide polygons into two equ area parts using geometric methods	Polygon division: splitting a polygon into two parts with equal area using lines from known points		Oral and Practi Exams

13-15	4hours	Conduct a mini-project for la	Design a project to subdivide large land areas	Theoretical +	Oral and
	weekly	area land subdivision	including horizontal layout and longitudinal	Practical	Practical
	-		profile drawing		Exams

11. Course Evaluation

12. Learning and Teaching Resources			
Required textbooks (curricular books, if any)	Engineering and Cadastral Surveying by Prof. Abdul Jabbar Al-Bakr		
Main references (sources)	The Virtual Library provided by the Ministry of Higher Education and Scientific Resear		
Recommended books and	• Cadastral Surveying and Land Information Systems – D. C. Fraser		
references (scientific journals, reports)	 Principles of Cadastral Surveying – R. G. Williamson Cadastral Surveying: A Complete Guide – John O. Miller Land Basisturtian Surtems and Cadastral Surgeoing – Da Ahmed 		
	• Land Registration Systems and Cadastral Surveying – Dr. Ahmed Abdullah		
Electronic References, Websites	The Virtual Library of the Ministry of Higher Education and Scientific Research Digital resources available in the institute's e-library		
	Digital resources available in the institute is e notary		

1. Course	Name:			
Engineering Surveying				
2. Course	e Code:			
SUT 255				
3. Semes	ter / Year:			
2024/2025				
4. Descri	ption Preparation Date:			
2025 / /				
5. Availal	ble Attendance Forms:			
Daily – In-Pe	rson			
6. Numbe	er of Credit Hours (Total) / Number of Units (Total)			
15 weeks × 4	hours per week = 60 hours (for the semester)			
7. Course	e administrator's name (mention all, if more than one name)			
	Ghada Hassan Mohammed Fateh			
	ghada66@ntu.edu.iq • Objectives			
Course	• Equip students with basic skills in surveying, measuring areas, and calculating earthwork			
	volumes.			
Objectives				
	• Introduce the use of Total Station and GPS devices for field surveying.			
	• Enable students to compute missing lengths and directions of land parcel boundaries and determine corner coordinates.			
	• Familiarize students with engineering operations related to area calculation using modern devices.			
	• Train students in calculating and setting out horizontal and vertical curves, as well as laying out engineering structures.			
9. Teachi	9. Teaching and Learning Strategies			
Strategy				
en alogy	o Introduction to engineering surveying, its importance, and types (topographic,			
	construction, monitoring).			
	o Explanation of survey instruments and their operating principles.			
	• Visual Demonstrations and Videos:			
	o Practical videos on using Total Station and GPS devices.			
	o Steps of field data collection and processing.			
	Practical Field Work:			
	o Hands-on training in topographic surveying using different equipment. o Practice in measuring distances, angles, and elevations.			

• Software Training: o Teaching software like AutoCAD Civil 3D and GIS for survey data analysis. o Map creation and results interpretation.
• Applied Projects: o Assignments such as surveying a site for a building or road project. o Preparing engineering reports and execution drawings.
Continuous Assessment:
o Oral and written exams.
o Evaluation of final project work.

10. Course Structure

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
1–6	4hours weekly	Understanding surveying bas drawing scales, area division, and coordinates		Theoretical + Practical	Oral and Practi Exams
7–9	4hours weekly	Learn horizontal & vertical curves, their layout, and coordinate calculations	Curve types: simple, compound, reverse; stati coordinates and points on curves	Theoretical + Practical	Oral and Practi Exams
10–12	4hours weekly	Layout of circular and transit curves, column-based layout methods	Curve layout using pegs and transition (spiral curves, station coordinates	Theoretical + Practical	Oral and Practi Exams
13–15	4hours weekly	-	Earthwork quantities, structure layout, level setting for buildings, pipes, canals, trenches, electrical lines	Theoretical + Practical	Oral and Practical Exams

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

12. Learning and Teaching Resources

12	
Required textbooks (curricular books, if any)	Engineering and Cadastral Surveying by Prof. Abdul Jabbar Al-Bakr
Main references (sources)	The Virtual Library provided by the Ministry of Higher Education and Scientific Resear
Recommended books and	Engineering Surveying – W. Schofield
references (scientific journals, reports)	• Elementary Surveying: An Introduction to Geomatics – Charles D. Ghilani
	• <i>Surveying for Engineers</i> – R. S. Kanetkar
	• Principles and Practice of Engineering Surveying – W. M. Anderson
Electronic References, Websites	The Virtual Library of the Ministry of Higher Education and Scientific Research
	Digital resources available in the institute's e-library

1. Course Name:					
English Lang	English Language				
2. Course	e Code:				
NTU 200					
3. Semes	ter / Year:				
2024/2025					
4. Descri	ption Preparation Date:				
2025 / /					
-	ble Attendance Forms:				
Daily – In-Pe					
	er of Credit Hours (Total) / Number of Units (Total) 2 hours per week = 30 hours (for the semester)				
	e administrator's name (mention all, if more than one name)				
	lana Hamid Ahmed				
Email:	lana.hameed23@ntu.edu.iq				
8. Course	Objectives				
Course	1. Equip students with the core skills of pronunciation, reading, listening, and speaking.				
Objectives	 Prepare students to use prefixes and suffixes effectively. 				
	3. Develop understanding of essential vocabulary related to time, places, and daily life.				
9. Teachi	ng and Learning Strategies				
Strategy	Communicative Language Teaching:				
	Focuses on using English in real-life situations. Encourages pair work, role-playing, and group discussions.				
	Encourages pair work, role-playing, and group discussions.				
	• Task-Based Learning:				
	Assignments such as writing emails, preparing short presentations, or conducting interviews in English.				
	Language is learned through meaningful activities.				
	• Listening and Speaking Practice:				
	Use of audio, podcasts, and video clips to enhance listening.				
	Speaking practice through storytelling, dialogues, and pronunciation drills.				
	• Reading and Vocabulary Building:				
	Students are provided with leveled texts, articles, and short stories.				
	Reading strategies taught include skimming, scanning, and contextual guessing. Vocabulary is introduced in context and reviewed regularly.				
	Writing Skill Development:				
	Begin with guided writing (filling forms, short paragraphs), moving to free writing (emails,				
	reports, essays). Peer review and feedback are used to improve writing.				
	70				
	<i>i</i> U				

		• Educational Technology Use: PowerPoint, videos, and interactive whiteboards to enhance engagement.				
		• Continuous Assessment and Feedback: Quizzes, oral presentations, vocabulary logs, and language portfolios used to track progress.				
10. Course Structure						
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning	Evaluation	
				method	method	
1-6	2hours weekly	Rooms and Furniture - Grammar: There is/are, Prepositions - Pronunciation: Word Stress - Translation - Speaking: How to Have a Good Time in Sydney - Reading & Writing: Our House - Everyday English: Directions - Grammar: was/were, Past Tense (Irregul Verbs) - Writing: Famous People - Vocabulary: Word Groups - Everyday English: When's Your Birthda		Theoretical + Practic (Oral)	Oral & Written Exams	
7–9	2hours weekly	 Grammar: Past Simple (Regular & Irreg Verbs) Listening: Mike's Day Writing: Last Saturday Pronunciation: Who Were They? Vocabulary: Sports, Months Questions: Where, What, Who Everyday English: Fill in Forms Activities: We Can Do It! Listening: Can I Be in Your Pop Group? Pronunciation: Can / Can't Requests and Offers Vocabulary: Odd One Out Everyday English: What Is the Problem? 		Theoretical + Practic (Oral)	Oral & Written Exams	
10–12	2hours weekly	 Asking Politely (I want / I would like) Speaking: In the Restaurant (Food & Dr Translation Reading: You Are What You Eat Everyday English: Going Shopping Colors: Here and Now Grammar: Present Simple & Present Continuous Translation Reading: Summer in Portugal Vocabulary: Clothes Everyday English: What's the Matter? 		Theoretical + Practic (Oral)	Oral & Written Exams	
13–15	2hours weekly	Holidays: Time to Go - Grammar: Present Continuous for Future - Listening: Hannah's Diary - Pronunciation: Shifting Sentence Stress - Translation - Vocabulary: Transport and Travel - Reading & Speaking: The Smiths - Everyday English: Going Sightseeing		Theoretical + Practic (Oral)	Oral & Written Exams	
11.	11. Course Evaluation					
71						

12. Learning and Teaching Resources				
Required textbooks (curricul • New HEADWAY PLUS – Beginner Student Book				
books, if any)	• Audio & Video Resources:			
	https://elt.oup.com/student/headway/beg/download?cc=us&selLanguage=en			
Main references (sources)	The Virtual Library provided by the Ministry of Higher Education and Scientific Research			
Recommended books and	Oxford Word Skills – Ruth Gairns & Stuart Redman			
references (scientific	• ELT Journal			
journals, reports)				
Electronic References,	The Virtual Library of the Ministry of Higher Education and Scientific Research			
Websites	Digital resources available in the institute's e-library			

1. Course Name:						
Map Design a	and Preparation					
2. Course Code:						
SUT211						
3. Semest	3. Semester / Year:					
2024/2025						
4. Description Preparation Date:						
2025 / /						
5. Availat	ole Attendance Forms:					
Daily – In-Pe						
	er of Credit Hours (Total) / Number of Units (Total)					
	hours per week = 75 hours (for the semester)					
	e administrator's name (mention all, if more than one name)					
	Zeina Hussein Shukor Mohammed					
	: zeena-hussin@ntu.edu.iq					
8. Course	Objectives					
Course	• Equip students with the basic skills and understanding of mapping techniques and their					
Objectives	relation to surveying.					
	• Familiarize students with different types of maps.					
	• Provide students with the skills necessary to draw various maps at different scales.					
	• Teach students how to utilize geographic and grid coordinates effectively.					
9. Teachir	ng and Learning Strategies					
Strategy	• Theoretical Explanation:					
	 Define the concept of map design and its importance. Explain essential map components: title, scale, direction, legend. Overview of map types and their applications. 					
	• . Demonstrations and Videos:					
	 Show instructional videos on designing maps using GIS tools. Present examples of successful map designs. 					
	• . Practical Application Using Software:					
	 Train students on programs such as ArcGIS and QGIS. Apply to real-world projects (e.g., population distribution map, environmental map). 					
	Student Projects:					
	Assign full map creation projects, including all design elements.					
	73					

		• Encourage ci	reati	vity with colors and symbols.]
	• . Assessment:					
	 Evaluate map designs based on accuracy, clarity, and aesthetics. Conduct theoretical tests on design principles. 					
10. C	10. Course Structure					
Week	Hours	Required Learning		Unit or subject name	Learning	Evaluation
		Outcomes			method	method
1–6	5hours weekly	Introduction to map desi principles	gn	Understanding the design and preparation of drafts, copying, printing, and cartographic summarization	Theoretical + Practical	Oral Exams
7–9	5hours weekly	Introducing students to g representation			Theoretical + Practical	Oral Exams
10–12	5hours weekly	Teaching map editing te	chnic	Contour, digital, and cadastral map modifications	Theoretical + Practical	Oral Exams
13–15	5hours weekly	Application in governme departments	ent	Use in public institutions, map updating, and mastering cadastral mapping	Theoretical + Practical	Oral Exams
11.	Course	e Evaluation				
	Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc					
12.	12. Learning and Teaching Resources					
Required textbooks (curricular books, if any) • Dr. Hashem Yahya Al-Masraf, <i>Principles of Cartography</i> , 1st E 1982, Baghdad			<i>hy</i> , 1st Ed.,			
				r. Hashem Yahya Al-Masraf, <i>Practical</i> 6, Baghdad	Exercises in C	artography,
				r. Khudhur Al-Abadi, <i>Cartography: Ma</i> hdad	ap Projections,	1980,
			• R	obinson, J.S., Elements of Cartography	, 5th Ed., 1980	
Main re	Main references (sources)			• Keats, J.S., <i>Cartography Design and Production</i> , 3rd Ed., 1980 The Virtual Library provided by the Ministry of Higher Education and Scientific Resear		
	Recommended books and		How to Lie with Maps – Mark Monmonier			
references (scientific journals, reports)			 Cartography: Visualization of Geospatial Data – Menno-Jan Kraak & Ferjan Ormeling 			
			• Fi	undamentals of Cartography – William	A. Robinson e	et al.

1. Course	Namo					
	Principles of Cartography					
2. Course Code:						
SUT 204						
3. Semest	ter / Year:					
2024/2025	2024/2025					
4. Description Preparation Date:						
2025 / /						
5. Availab	ble Attendance Forms:					
Daily – In-Pe						
	r of Credit Hours (Total) / Number of Units (Total)					
	hours per week = 75 hours (for the semester)					
	e administrator's name (mention all, if more than one name)					
	Suzan Atta Bakr Mustafa					
	Suzan-atta@ntu.edu.iq					
	Objectives					
Course Objectives	• Provide students with the fundamental skills related to cartographic techniques and their connection to surveying.					
-	• Introduce different types of maps and their uses.					
	• Equip students with the ability to draw maps using various scales.					
	- Equip students with the ability to thaw maps using various scales.					
	• Teach students to utilize both geographic and grid coordinates effectively.					
9. Teachir	ng and Learning Strategies					
Strategy	Simplified Theoretical Explanation:					
	 Present basic concepts such as map definition, scale, symbols, and layout in a clear and organized manner. 					
	 Use simple language and everyday examples to aid comprehension. 					
	• . Multimedia Use:					
	 Show educational videos explaining map components and design principles. 					
	 Use PowerPoint presentations with diverse map examples to highlight 					
	differences.					
	 Interaction and Dialogue: Ask open-ended questions (e.g., Why do we need a map legend?) 					
	 Ask open-ended questions (e.g., <i>Why do we need a map legend?</i>) Discuss real-world examples with students to analyze map elements. 					
	Cooperative Learning:					
	• Assign group projects (e.g., mapping their school or neighborhood).					
	 Peer review: groups exchange maps and give feedback. Practical Application: 					
	• Train students on reading various map types (topographic, political,					
	thematic).					
L	• Teach distance measurement using map tools.					
	75					

Continuous Assessment: Oconduct short exercises on map interpretation. Final project: design a map applying the learned principles. 10. Course Structure						
Week	Hours	Required Learning	3	Unit or subject name	Learning	Evaluati
		Outcomes			method	on
						method
1–6	5hours weekly	Understand how to draw	w maps	Introduction to cartographic techniques, scal and geographic coordinates	Theoretical + Practical	Oral Exams
7–9	5hours weekly	Learn about map projections		Map projection types, classifications, color r in maps	Theoretical + Practical	Oral Exams
10–12	5hours weekly	Learn how to grid maps		Identifying and drawing topographic symbol	Theoretical + Practical	Oral Exams
13–15	5hours weekly	Learn how to scale maps		Designing and preparing maps	Theoretical + Practical	Oral Exams
11.	Course	Evaluation				
Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc						
12.	Learning	g and Teaching F	Resou	irces		
Require	ed textboo	oks (curricular		. Hashem Yahya Al-Masraf, <i>Principle</i> .	s of Cartogra	phy, 1st
books	, if any)		Ed.,	1982, Baghdad		

books, if any)	Ed., 1982, Baghdad
	• Dr. Hashem Yahya Al-Masraf, <i>Practical Exercises in Cartography</i> , 1986, Baghdad
	• Dr. Khudhur Al-Abadi, <i>Cartography: Map Projections</i> , 1980, Baghdad
	• Robinson, J.S., <i>Elements of Cartography</i> , 5th Ed., 1980
	• Keats, J.S., Cartography Design and Production, 3rd Ed., 1980
Main references (sources)	The Virtual Library provided by the Ministry of Higher Education and Scien Research
Recommended books and	• Elements of Cartography – Arthur H. Robinson
references (scientific journals,	• Principles of Cartography – Dr. Abdel Fattah El-Banna
reports)	
	Basics of Cartography – Dr. Magdy Abdo
Electronic References, Websites	The Virtual Library of the Ministry of Higher Education and Scientific Research
	Digital resources available in the institute's e-library

1. Course Name:					
Photogrammetry II					
2. Course Code:					
SUT 206					
3. Semester / Year:					
2024/2025					
4. Description Preparation Date:					
2025 / /					
	le Attendance Forms:				
Daily – In-Per					
	r of Credit Hours (Total) / Number of Units (Total)				
	hours per week = 60 hours (for the semester)				
	administrator's name (mention all, if more than one name)				
	Nihad Davut Hassan Hussein - Suzan Atta Bakr Mustafa nihadhassan@ntu.edu.iq -Suzan-atta@ntu.edu.iq				
8. Course					
Course	• Equip students with basic skills to understand aerial and satellite imagery.				
Objectives	Equip stationes with busic skins to understand dormi and succince imagery.				
Objectives	• Introduce modern software such as <i>Erdas Imagine</i> .				
	• Develop student abilities in geometric correction and systematic and irregular cropping of images.				
	• Train students on mosaicking satellite images using Erdas Imagine				
9. Teachin	g and Learning Strategies				
Strategy	 Interactive Theoretical Lectures: Introduction to image types, scale, displacement, and parallax. Use of visuals (PowerPoint, images, maps) to explain differences between vertical and oblique photos. Practical Applications with Aerial Images: Train students to read and interpret aerial imagery. Exercises on calculating image scale, distances, and elevations. Project-Based Learning: 				
	 Project-Based Learning: Assign real-world projects such as generating maps from aerial image pairs using specialized software. Use of Specialized Software: Hands-on training using Erdas Imagine, Agisoft Metashape, and Photomod. Demonstrate digital image processing and 3D model generation. Video Lessons and Interactive Content: Show videos illustrating aerial photography procedures, camera setup, and result analysis. Collaborative Learning: 				
	 Divide students into groups to process real images and compare results. Rotate group roles to reinforce each step of the process. Theoretical and Practical Evaluation: Conduct quizzes, practical assignments, and evaluate final project reports 				

based on real image analysis.						
10. Course Structure						
Week	Hours	Required	Learning	Unit or subject name	Learning	Evaluation
		Outcomes			method	method
1-6	4hours weekly	Understand aerial imagery a its types; introduction to photogrammetry software an image formats		Image Types – Calling images in ERDAS	Theoretical and Practical	Written & Practic Exams
7–9	4hours weekly	Understand geometric correction and satellite imag enhancement		Geometric Correction – Radiometric Enhancement – Edge Sharpening	Theoretical and Practical	Written & Practic Exams
10-12	4hours weekly		l types of aerial m derive them	Classification Techniques – Visual Analys Map Extraction	Theoretical and Practical	Written & Practic Exams
13–15	4hours weekly	Learn various types of geometric corrections for satellite imagery		Types of Geometric Corrections for Optica Imagery		Written & Practical Exams
11.	Course	Evaluatio	C <i>i</i>			
	Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc					
12.	Learning	g and Te	aching Reso	urces		
Require	ed textboo	oks	Manual of Photogrammetry – American Society of Photogrammetry, by Moffitt			
(curricu	lar books	s, if any)	Elements of Pho	togrammetry – by Paul R. Wolf, 2nd Edition	1	
			Erdas Imagine Tour Guides – Leica Geosystems Geospatial Imaging, 2006			
Main re	ferences	(sources)		Photogrammetry – by Labib Nassif, Technical Education Authority, 2nd Edition, 1999 /irtual Library provided by the Ministry of Higher Education and Scientific Research		
	mended I	· /	Photogrammetry, Vol. 1: Fundamentals – by Karl Kraus			
and ref	erences (scientific	Introduction to Modern Photogrammetry – by Edward M. Mikhail and James Bethel			
journals, reports)						
Electro	Electronic References, The		The Virtual Library of the Ministry of Higher Education and Scientific Research			
Websites		Digital resources available in the institute's e-library				

1. Course Name:						
Plane Surveying 2						
2. Course Code:						
SUT202						
3. Semester / Year:						
2024/2025						
4. Description Preparation Date:						
2025 / /						
5. Available Attendance Forms:						
Daily – In-Person						
6. Number of Credit Hours (Total) / Number of Units (Total)						
15 weeks × 4 hours per week = 60 hours (for the semester)						
7. Course administrator's name (mention all, if more than one name)						
Name: Nihad Davut Hassan Hussein - Shelan Khaled Raouf						
Email: <u>nihadhassan@ntu.edu.iq</u> - shelan_khald@ntu.edu.iq						
8. Course Objectives						
Course • Equip students with essential skills in triangulation, traversing, and leveling.						
• Introduce students to the use of surveying instruments such as the level and theodolite available in the department.						
• Develop students' skills in creating contour maps using indirect methods with leveling instruments.						
• Familiarize students with engineering procedures conducted during tape measurements.						
Teach students how to calculate areas and define property boundaries.						
9. Teaching and Learning Strategies						
Strategy Lectures: Easy explanations of ideas using pictures and videos to help students understand tools a problems. • Practical Work: Going outside to practice with real surveying tools like the level and theodolite. • Mini Projects: Working on small projects like measuring land or drawing a map to learn by doing. • Problem Solving: Giving real-life problems and helping students think and find the right solutions.						
 Using Technology: Using computer programs like CAD to draw and analyze surveying data. Ongoing Tests: Giving short quizzes and questions to check student progress and understanding. 						

10.	10. Course Structure					
Week	Hours	Required	Learning	Unit or subject name	Learning	Evaluation
		Outcome	es		method	method
1-6	4hours weekly	Understand of surveyin		introduction to surveying, measurement units scale types, and distance measurement in the field		Oral and Practical Exams
7–9	4hours weekly	vertical con calculation traverses, c	s in closed coordinate on, and error	Calculations of horizontal and vertical components in closed circular traverses, corrections, and coordinate determination	Theoretical and Practical	Oral and Practical Exams
10-12	4hours weekly	points, corr	rect angles using and Angle to the	Traverse point selection, angle correction us two methods: Deflection Angle and Angle to Right		Oral and Practical Exams
13–15	4hours weekly	Conduct cl surveys, ca and correct and transit	osed traverse lculate coordina ions using comp methods, and ap re corrections	coordinating computation, corrections using	Theoretical and Practical	Oral and Practical Exams
11.						
	Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc					such as daily
12.	12. Learning and Teaching Resources					
Require	ed textboo	oks	Raymond E. D	avis & Joe Welly. Elementary Plane Surveyin	g	
(curricu	(curricular books, if any)					
Main re	Main references (sources)		The Virtual Library provided by the Ministry of Higher Education and Scientific Research			
Recom	Recommended books "I		"Plane Surveying" by Dr. Ibrahim Abdullah Al-Najjar			
and ref	and references (scientific		"Elementary Surveying: An Introduction to Geomatics" by Charles D. Ghilani & Paul R. Wolf			
journals, reports)			"Applied Surveying" by Dr. Younis Abdulrahman			
Electro	nic Refere	ences,	The Virtual Li	brary of the Ministry of Higher Education and	Scientific Research	h
Websit	es		Digital resourc	es available in the institute's e-library		

	1. Course Name:						
		ations and Estimation					
2.	·						
STU 2	208						
3.	Semest	er / Year:					
2024/	/2025						
4.	Descrip	tion Preparation D	ate:				
2025	, ,						
5.		le Attendance Forms	3:				
Daily 6.	- In-Per		otal) / Number of Units (Total)				
			15 hours (for the semester)				
7.			ame (mention all, if more than o	one nam <u>e</u>)			
		Atta Bakr Mustafa					
		atta@ntu.edu.iq					
8.		Objectives		· •			
	Course bjectives	• Enable students	ents to the fundamentals of technical os to prepare quantity and cost estima dents with work items and the standa	ites for enginee	ring projects.		
9.	Teachin	g and Learning Stra	tegies				
Strateg	 Strategy Introduce students to the fundamentals of technical engineering specifications. Enable students to prepare quantity and cost estimates for engineering projects. Familiarize students with work items and the standard specifications for each item. 						
10. Course Structure							
10.	Course	Structure					
10. Week	Course Hours	Structure Required Learning	Unit or subject name	Learning	Evaluation		
			Unit or subject name	Learning method	Evaluation method		
		Required Learning	Unit or subject name Introduction to Engineering Specifications	-			
Week 1–6 7–9	Hours 2hours weekly 2hours weekly	Required Learning Outcomes Understand general and specific specifications and distinguish between engineering work items Prepare detailed specificati for different work items according to standards	Introduction to Engineering Specifications Technical Specifications of Work Items	method Theoretical Theoretical	methodOral and WrittenExamsOral and WrittenExams		
Week	Hours 2hours weekly 2hours weekly 2hours weekly	Required Learning Outcomes Understand general and specific specifications and distinguish between engineering work items Prepare detailed specificati for different work items	Introduction to Engineering Specifications Technical Specifications of Work Items	method Theoretical Theoretical Theoretical	methodOral and Written ExamsOral and Written ExamsOral and Written Exams		
Week 1–6 7–9	Hours 2hours weekly 2hours weekly 2hours	Required Learning Outcomes Understand general and specific specifications and distinguish between engineering work items Prepare detailed specificati for different work items according to standards Understand the component BoQs and apply basic	Introduction to Engineering Specifications Technical Specifications of Work Items Engineering Estimation and Bills of Quantiti Practical Application in Specifications &	method Theoretical Theoretical	methodOral and Written ExamsOral and Written ExamsOral and Written Oral and Written		

12. Learning and Teaching Resources			
Required textbooks	General Specifications for Civil Works – Issued by the Ministry of Construction and Housing		
(curricular books, if any)			
Main references (sources)	Lectures prescribed by the Ministry of Higher Education and Scientific Research		
Recommended books	Project Management and Cost Estimation – Dr. Hassan Al-Bazzaz		
and references (scientific	Quantities and Specifications – Eng. Tareq Al-Shammari		
journals, reports)			
Electronic References,	The Virtual Library of the Ministry of Higher Education and Scientific Research		
Websites	Digital resources available in the institute's e-library		

1.	Course	Name:				
		ed mapping				
2.	2. Course Code:					
STU 2	207					
3.	Semest	er / Year:				
2024/	/2025					
4.	Descrip	otion Preparation D	ate:			
2025	, ,					
5.		ele Attendance Forms	3:			
6.	– In-Per Number		otal) / Number of Units (Total)			
15 we	eeks × 3	hours per week = 4	5 hours (for the semester)			
7.		e administrator's na In Saed Ghaleb	me (mention all, if more than	one name)		
		in Saed Ghaleb nghaleb@ntu.edu.iq	1			
8.		Objectives				
	Course		s to use computer software to accurate	ely and efficien	tly produce	
OI	bjectives	digital maps. •				
		• Equip students maps.	with the skills to convert spatial and g	geographic data	ι into digital	
		•		- <u>.</u> .		
		• Introduce the ty	ypes of maps and cartographic symbol	ls used in map	design.	
9.	Teachir	ng and Learning Stra	tegies			
Strateg	ĴУ		planation of basic cartographic con	-	<u> </u>	
		 Applied project 	ning using programs such as AutoC cts to convert surveying data into di	igital maps.	rcuis.	
			isting maps and interpretation of the one of the one on common mapping errors.	eir content.		
			sment through practical exams and	assignments.		
10.	Course	Structure				
Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation	
		Outcomes		method	method	
1–6	3hours weekly	Identify map types and components of digital map	Introduction to Cartography and Mapping Software	Practical	Written & Practic Exams	
7–9	3hours weekly	Input, analyze, and layer spatial data	Layer Creation, Symbols, and Scales	Practical	Written & Practic Exams	
10-12	3hours weekly	Handle coordinate systems and data transformation	Coordinate Systems and Data Formatting	Practical	Written & Practic Exams	
13–15	3hours weekly	Produce a complete map w accurate data and visual analysis	Final Project: Digital Map Production	Practical	Written & Practical Exams	
			83			

12. Learning and Teaching Resources						
Required textbooks	User Guide for ArcGIS or AutoCAD Map					
(curricular books, if any)						
Main references (sources)	Principles of Digital Cartography – Dr. Nasser Al-Zubaidi					
Recommended books	Digital Maps and Geographic Information Systems (GIS) – Eng. Khalid Hassan					
and references (scientific						
journals, reports)						
Electronic References,	The Virtual Library of the Ministry of Higher Education and Scientific Research					
Websites	Digital resources available in the institute's e-library					

1. Course	Name:						
Digital Survey	ing						
2. Course	Course Code:						
SUT 213							
3. Semest	er / Year:						
2024/2025							
4. Descrip	otion Preparation Date:						
2025 / /							
5. Availab	ble Attendance Forms:						
Daily – In-Per							
	r of Credit Hours (Total) / Number of Units (Total)						
	hours per week = 45 hours (for the semester) e administrator's name (mention all, if more than one name)						
	Dawoud Hassan Hussein						
Email: nihadł	nassan@ntu.edu.iq						
8. Course	Objectives						
Course Objectives	 Equip students with essential skills to understand aerial and satellite imagery. Introduce image-based surveying and radiometric reflection of Earth's surface features. Enable students to analyze aerial images effectively. Develop understanding of digital processing and evaluation of spatial data. Train students in identifying remote sensing sensors and constructing digital terrain models (DTM). 						
9. Teachir	ng and Learning Strategies						
Strategy	• Theoretical Explanation:						
	• Introduction to digital imaging and camera types.						
	Basics of aerial and satellite photography.Comparison between digital photogrammetry and traditional surveying.						
	• Comparison between digital photogrammenty and traditional surveying.						
	• Demonstrations & Videos:						
	 Videos showing aerial image acquisition and image processing workflows. Explanation of digital image processing steps using specialized software. 						
• Practical Application with Survey Software:							
	 Training on software such as <i>Pix4D</i> and <i>Agisoft Metashape</i>. Hands-on projects to process aerial photos into maps or 3D models. 						
	• Field Work:						
	 Collecting real-world data using digital cameras or drones. Applying digital surveying procedures to field-collected data. 						

10.	 Student Projects: Creating maps of selected areas or generating digital terrain models. Encouraging group work for image analysis and result interpretation. Continuous Assessment: Practical exercises in digital image processing. Evaluation of student projects at semester end. 10. Course Structure 						
Week	Hours		Learning	Unit or subject name	Learning	Evaluation	
Week	liours	Outcome	_		method	method	
1-6	3hours weekly		l Earth surface d digital stereo	Introduction to stereo analyst feature toolbar DSM creation, GIS data editing, aerial triangulation, 3D image orientation, and automatic DSM extraction	Theoretical & Practical	Oral & Practical Exams	
7–9	3hours weekly	Identify and imagery	d integrate digit			Oral & Practical Exams	
10–12	3hours weekly	Select, stor imagery	e, and process	Digital image selection, image orientation, storage, flight height input, focal length handling, and 3D model verification	Theoretical & Practical	Oral & Practical Exams	
13–15	3hours weekly	Extract dat measureme	a and perform ents	Acquiring information from stereo imagery, updating coordinates, drawing features, measuring distances	Theoretical & Practical	Oral & Practical Exams	
11.	Course	Evaluatio	on				
	ration, da	ily oral, m		according to the tasks assigned t ritten exams, reports etc	o the student	such as daily	
	ed textbo	-	-	User's Guide – Leica Geospatial Imaging, US	5A, 2008		
	ular books		Digital Photogrammetry: A Practical Course – Wilfried Linder, Springer, 2009				
Main re	eferences	(sources)	Principles of Digital Cartography – Dr. Nasser Al-Zubaidi				
Recom	mended b	books	Digital Photogrammetry: A Practical Course – Wilfried Linder				
and ref	ferences (scientific	Introduction to Modern Photogrammetry – Edward M. Mikhail, James S. Bethel, J. Chris McGlone				
journal	journals, reports) Remote Sensing and Image Interpretation – Thomas M. Lillesand & Ralph W. Kiefer						
Electro	nic Refer	ences.		ric Computer Vision and Image Analysis – W brary of the Ministry of Higher Education and			
Websit			Digital resourc	es available in the institute's e-library			

	1						
1. Course	Name:						
Geodetic Surv	/eying						
2. Course	Code:						
SUT209							
3. Semest	er / Year:						
2024/2025							
•	otion Preparation Date:						
2025 / /							
, ,	le Attendance Forms:						
Daily – In-Pei							
	r of Credit Hours (Total) / Number of Units (Total)						
	hours per week = 60 hours (for the semester)						
	e administrator's name (mention all, if more than one name)						
	Davut Hassan Hussein - Ghada Hassan Mohamed Fateh assan@ntu.edu.iq - ghada66@ntu.edu.iq						
	Objectives						
Course	Introduce students to the fundamentals and concepts of geodetic surveying.						
Objectives							
	• Familiarize students with geodetic coordinate systems and their applications in high- precision surveying.						
	precision surveying.						
	• Enable students to perform measurement operations using modern instruments such as Total Station and GPS.						
9. Teachir	ng and Learning Strategies						
Strategy	Theoretical Lectures:						
	Explaining the mathematical and geographical foundations of geodetic surveying.						
	Practical Applications:						
	Field training on the use of GPS and Total Station instruments.						
	• In-Class Exercises:						
	Calculations related to coordinate transformations, arc measurements, and curvature.						
	• Map Discussions and Interpretations:						
	• Map Discussions and Interpretations: Analyzing field data samples.						
	• Continuous Assessment:						
	Weekly quizzes and exercises to measure understanding and progress.						

10.	Course Structure						
Week	Hours	Required	Learning	Unit or subject name	Learning	Evaluation	
		Outcome	es		method	method	
1-6	4hours weekly		l the concept, e, and uses of rrveying	Introduction to Geodetic Surveying	Theoretical and Practical	Written & Practic Exams	
7–9	4hours weekly		l geodetic systems and insformations	Coordinate Systems and Transformations	Theoretical and Practical	Written & Practic Exams	
10-12	4hours weekly		curvature, and urface calculation	Arc and Curvature Calculations, Reference Surfaces	Theoretical and Practical	Written & Practic Exams	
13–15	4hours weekly	Use moder	n measuring l analyze geodet	Applications of GPS and Total Station in	Theoretical and Practical	Written & Practical Exams	
11.	Course	Evaluatio	on				
	-			according to the tasks assigned t ritten exams, reports etc	to the student	such as daily	
12.	Learnin	g and Te	aching Res	ources			
Requir	ed textbo	oks	Geodetic Surveying – Dr. Abdulaziz Omar				
(curric	ular books	s, if any)					
Main r	eferences	(sources)	• Fundamen	ntals of Geodetic Surveying – James R	. Smith		
			• <i>Geodesy for the Layman</i> – U.S. Department of Defense				
Recommended books			Engineering Geodesy – Dr. Hashem Al-Taie				
and references (scientific		Science of Geodesy – Dr. Kamal Mustafa					
journal	s, reports)		·			
Electro	nic Refer	ences,	The Virtual Li	brary of the Ministry of Higher Education and	l Scientific Research	h	

Digital resources available in the institute's e-library

Websites

1.	Course	Name:						
Quant	Quantity Surveying							
2.	2. Course Code:							
STU 2	STU 215							
3.	Semest	er / Year:						
2024/	/2025							
4.	Descrip	tion Preparation Date	е:					
2025	•							
5.	Availab	le Attendance Forms:						
Daily	– In-Per							
6.			l) / Number of Units (Total)					
15 we 7.			hours (for the semester)					
		Atta Bakr Mustafa	e (mention all, if more than	one name)				
		atta@ntu.edu.iq						
8.		Objectives						
	Course	-	ne fundamentals of engineering tech	nical specificati	ons			
	bjectives		to fundamentalis of engineering teen	inical specificati				
	.,	• Enable students to prep	pare quantitative and financial estim	ates for enginee	ring projects.			
		• Familiarize students with	ith work items and standard specific	ations for each	item.			
9.	Teachin	g and Learning Strate	gies					
Strateg	ІУ	• Theoretical Lectures:						
		Explanation of standard s	pecifications for various engineerin	g items.				
		• Class Discussions:						
		Exchange of viewpoints of	on estimation methodologies and rel	lated challenges				
		• Case Study Analysis:						
		Review of real-world pro	jects and analysis of bill of quantitie	es and specificat	tions.			
10.	Course	Structure						
Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation			
		Outcomes		method	method			
1–6	2hours weekly	Familiarity with general and special specifications and	Introduction to Engineering Specification	Theoretical	Oral and Written Exams			
	WEEKIY	distinguishing between differe			Елашъ			
7–9	2hours	engineering items Preparing detailed specificatio	Technical Specifications of Work Items	Theoretical	Oral and Written			
	weekly for various work items in accordance with standards							
10-12 2hours Understanding components of Engineering Estimation and Bills of Theoretical Oral and					Oral and Written			
	weekly	bills of quantities and applying estimation principles			Exams			
13–15	2hours weekly	Preparing a comprehensive estimation study for a	Practical Application in Specifications an Estimation – Final Project	Theoretical	Oral and Written Exams			
		hypothetical project and	Louination r mar rojoot		L'AMILIO			
<u> </u>	analyzing its costs							
89								

12. Learning and Teaching Resources						
Required textbooks	• General Specifications for Civil Works – Ministry of Construction and Housing					
(curricular books, if any)						
Main references (sources)	Official lectures prepared and approved by the Ministry of Higher Education and Scientific Research					
Recommended books	• Project Management and Cost Estimation – Dr. Hassan Al-Bazzaz					
and references (scientific	• Quantities and Specifications – Eng. Tareq Al-Shammari					
journals, reports)						
Electronic References,	The Virtual Library of the Ministry of Higher Education and Scientific Research					
Websites	Digital resources available in the institute's e-library					

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1. Course Name:					
Highway Design Using Computer Software					
2. Course Code:					
STU 214					
3. Semester / Year:					
2024/2025					
4. Description Prepara	ation D	ate:			
2025 / /					
5. Available Attendanc	e Form	s:			
Daily – In-Person					
	· · ·	otal) / Number of Units (Total)			
		45 hours (for the semester) ame (mention all, if more than a	one name)		
Name: Amal Nashat Shake			/		
Email: <u>Umayaa75@ntu.ec</u>	<u>lu.iq</u>	omer-falah@ntu.edu.iq			
8. Course Objectives					
road al	lignment e detaile	dents with the practical steps involved is using software. d plans for road projects in accordance	0 0		
9. Teaching and Learni	ng Stra	itegies			
programs.Working or	n realisti	on software such as <i>Civil 3D</i> , <i>AutoCA</i> , c design projects that simulate actual	field conditior	15.	
• Performing	analytic	cal applications on road alignments, sl	opes, and curv	ves.	
Ongoing as	ssessmer	nt based on student progress through di	ifferent projec	t phases.	
10. Course Structure					
Week Hours Required Lea	rning	Unit or subject name	Learning	Evaluation	
Outcomes			method	method	
1–6 3hours Understanding so weekly interfaces, creating points and ground	ng surface	Introduction to Road Design Software	Practical	Written and Pract Exams	
7–9 3hours Creating horizon weekly vertical alignmen integrating surve	nts and y data	Horizontal and Vertical Road Alignment Design	Practical	Written and Pract Exams	
weekly vertical and horiz applying design	10-12 3hours Slope analysis, designing Design of Curves and Intersections Using Practical Written and P				
13–15 3hours Preparing final end weekly drawings and exponent project files		Complete Road Design Project Using Softwa	Practical	Written and Practical Exams	
	91				

12. Learning and Teaching Resources						
Required textbooks	User Guide for Civil 3D or AutoCAD Civil					
(curricular books, if any)						
Main references (sources)	Highway Engineering – Paul H. Wright					
	• Road Design Manual – Ministry of Construction and Housing					
Recommended books	Highway Engineering Design Using Modern Software – Eng. Ahmed Jaber					
and references (scientific						
journals, reports)						
Electronic References,	The Virtual Library of the Ministry of Higher Education and Scientific Research					
Websites	Digital resources available in the institute's e-library					

1. Course Name:						
Quantity Surveying						
2.	2. Course Code:					
STU 🤉	215					
3.	Semest	er / Year:				
2024/	/2025					
4.	Descrip	tion Preparation Date:				
2025						
5.	Availab	le Attendance Forms:				
	– In-Per					
6.) / Number of Units (Total) ours (for the semester)			
7.			e (mention all, if more than	one name)		
	e: Idris Il	hsan Star				
		_ihsan@ntu.edu.iq				
8.		Objectives		2 1 . 1		
	Course bjectives	• Instill ethical concepts re	elated to the profession in students	behavior.		
	ojectives	• Raise students' awarene	ss of their professional and social	responsibilities.		
		• Introduce professional c	onduct laws and how to act in ethic	cally conflicting	situations.	
9.	Teachin	g and Learning Strateg				
Strateg	у	• Theoretical lectures				
		Classroom discussions	on real ethical situations			
		• Case studies on profess	ional misconduct and its societal in	mpact		
		• Student presentations				
		• Educational and aware	eness videos			
10.	Course	Analytical reports on substructure	elected ethical topics			
Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation	
HEEK	110015	Outcomes	one of subject name	method	method	
1-6	2hours	Understanding basic ethical	Introduction to Professional Ethics and	Theoretical	Written Exams	
	weekly	concepts in the professional fiel				
7–9	2hours weekly	Analyzing scenarios requiring ethical decisions and handling	Individual and Social Responsibility	Theoretical	Written Exams	
10-12	2hours	ethical pressure Applying ethics rules in the	Integrity and Transparency in Profession	Theoretical	Written Exams	
	weekly	workplace and managing confli of interest				
			<u> </u>			
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13–152hours weeklyPromoting eth professional ic	ical conduct and lentity	Ethics in Various Professions and Ge Professional Conduct	ne Theoretical	Written Exams				
11. Course Evaluation	11. Course Evaluation							
Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc								
12. Learning and Teac	hing Resour	ces						
Required textbooks (curricula	Professional	Ethics Guide issued by the Min	stry of Higher Ed	lucation				
books, if any)								
Main references (sources)	Professional	Ethics and Work Behavior – Dr.	Kamal Al-Hajj A	bd				
Recommended books and	Professional	Conduct in Public Service – Dr.	Mohammed Abdu	ıl Aziz				
references (scientific								
journals, reports)								
Electronic References, Webs	The Virtual Libr	rary of the Ministry of Higher Education	n and Scientific Resea	arch				
	Digital resource	s available in the institute's e-library						