Course Description Form

1	. Course Nan	ne:				
Surv	reying					
2	2. Course Co	ode:				
SUR	V120					
3	3. Semester /	Year:				
the f	irst semester	/ 2023-2024				
2	I. Descriptio	n Preparation Date:				
1	/ 9 / 2023					
4	5. Available	Attendance Forms:				
	Attendanc	e				
6	5. Number of	f Credit Hours (Total) / Number of U	Units (Total)			
	2Theoreti	cal + 3 practical / 3.5 units				
7	7. Course ad	ministrator's name (mention all, if me	ore than one name)			
	Name: Dr.	Ammar Jasim Mohammed				
	Email:					
	Name: Fae	eza Ali Rasheed				
		N1 *				
2	3. Course C	Dbjectives	D			
theo	retical:		Practical :			
- Car	rying out field	measurements	- Training the student to us	e surveyin	g tools	
- Iue	hem	The tools and teaching students now to	- measurements	ictically ca	iny out neid	
- Stu	dv the types of	obstacles that hinder the measurement	- Training the student on ho	w to cond	uct distance	
proce	process process process and indirect methods					
- Dir	- Direct measurement of distances and teaching students h					
to pe	to perform measurement processes					
- Us	ing tools for i	indirect measuring distances and trair				
students on them						
9. Teaching and Learning Strategies						
Stra	tegy	-Interactive lecture, Brainstorming,				
		- Dialogue and discussion,				
		- Assigning tasks and reporting	1 1 1 1 111			
- Assigning group work to reveal leadership skills						
10. Course Structure						
W	Hours	Required Learning Outcomes	Unit or subject name	Learn	Evaluation	
ee				ing	method	
k				metho		
		.1 .1 1		d		
1	2 theoretical	theoretical:	theoretical:	theoretic	Exams,	
	5 Fract.	(the science of surveying is known	. space and its importance	-Auditor	Homework,	
		are the types of surveying is known - v	I dentify surveying devices	-Style of	Reports	
		units of measurement)		writing o		
		practical :		The		
		a9: Explains (settlement balance)		blackboa		
		a10: Explains (leveling screws)		-Direct		
		a11: Explains (the pillar)		dialogue		

2	2 theoretical 3 Pract	a12: Understand (endoscope) theoretical: a2: Familiar with drawing standards, t types, and methods of using them practical : b4: apply (use tape) b5: Use (the measuring wheel)	Theoretical: drawing scales practical : Tools for direct measuring distances	style Practical Assignin tasks and repo Theory : -Auditor methods, -Style of writing o The	Exams, Homework, Reports
		b6: Explains (the use of signs)		blackboa -Direct dialogue style Practical Assignin tasks and repo	
3	2 theoretical 3 Pract	theoretical: c1: Calculates (methods for estimating lengths of distances - sources of measu distances, direct measurement methods practical a13: Explains (the use of sig Explains (the use of signs) a14: Explains (the use of arrows) a15: Explains the use of wedges	theoretical: Direct measurement distances practical : Direct measuring tools accessories	theoretic -Auditor, methods, -Style of writing o The blackboa -Direct dialogue style Practical Assignin tasks and repo	Exams, Homework, Reports
4	2 theoretical 3 Pract	theoretical: b1: The measurement of distances applied (what are the types of measur chain and tape - mention the accesso for direct measurement with the chain tape) practical : a16: Concerned with (measuring horizontal distance on flat land)	theoretical: Metal chain and ribbon practical : Measuring horizontal distances	theoretic -Auditor methods, -Style of writing c The blackboa -Direct dialogue style Practical Assignin tasks and repo	Exams, Homework, Reports
5	2 theoretical 3 Pract	theoretical: c2: Calculates (measuring horizo distances on flat land) practical : b7: Contributes to the application of measuring horizontal distance on inclir lands (terraces).	theoretical: Measuring horizontal distances practical : Measuring horizontal distances on sloping terrai	theoretic -Auditor methods. -Style of writing c The blackboa	Exams, Homework, Reports

				-Direct	
				dialogue	
				etvle	
				Dractical	
				Assignin	
				Assignin	
				tasks	
				and repo	-
6	2 theoretical	theoretical:	theoretical:	theoretic	Exams,
	3 Pract	c3: Calculate the horizontal distance	Measuring horizontal	-Auditor	Homework,
		sloping terrain (angle method - ter	distances on sloping terrai	methods.	Reports
		method - right triangle method)	practical :	-Style of	-
		practical :	Measure distances across	writing c	
		b8: Measures (an obstacle that prevents	obstacles	The	
		monitoring but does not prevent		blackboa	
		measurement (ground elevation))		-Direct	
				dialogue	
				style	
				Practical	
				Assignin	
				tasks	
				and repo	
7	2 theoretical	theoretical.	Theoretical:	theoretic	Exame
/	3 Pract	a7: Describes (what are its sour	accuracy and error in	-Auditor	Longwork
	511401	number of types mention its treatment	measuring distances	methods	nomework,
		practical :	practical :	Style of	Reports
		plactical.	Magura distances across	-Style Of	
		by. measures (an obstacle that prevents	weasure distances across	The	
		measurement, does not prevent	obstacles		
		monitoring, and cannot be circumvente		DIACKDOA	
		(river, watercourse))		-Direct	
				dialogue	
				style	
				Practical	
				Assignin	
				tasks	
				and repo	
8	2 theoretical	theoretical:	theoretical:	theoretic	Exams,
	3 Pract	A5: Explains (an obstacle that preve	Measure distances act	-Auditor	Homework,
		monitoring but does not prev	obstacles	methods.	Reports
		measurement (ground elevation) -	practical :	-Style of	1. porto
		obstacle that prevents measurement	Measure distances across	writing o	
		does not prevent monitoring and can	obstacles	The	
		circumvented (the wide hole, small lak		blackboa	
		the edges of large lakes and ponds))		-Direct	
		practical :		dialogue	
		b10: measures (an obstacle that preve		style	
		measurement and monitoring and can		Practical	
		circumvented (rock, lake))		Assignin	
				tasks	
				and reno	
0	2 theoretical	theoretical:	theoretica:	theoretic	Exame
9	2 Incordical 3 Pract	a6. Evolution (an obstacle that provide	Measuring distances on	- Auditor	L'Adillo, Homoworle
	JIIaci	ao. Explains (an obsidere mai preve measurement doos not measurement	obstacles	-rauliof	nomework,
		monitoring and cannot be sire	practical:	Style of	Reports
		(river wetersevere translas) or -1-t	practical. Choin coorning store	-Style OI	
		(liver, watercourse, trenches) - an obst	Chain scanning steps	writing c	

		that prevents measurement and prevent		The	
		monitoring (building, protruding rock)		blackboa	
		practical		-Direct	
		a17. Explains (exploring the area)		dialogue	
		a18: Explains (selection of stations)		style	
		h11: applied (marking stations)		Practical	
		h12: Applied (marking stations)		Assignin	
		b12. Apply to use (measure distances		Assignin	
				tasks	
				and repo	_
10	2 theoretical	theoretical:	theoretical:	theoretic	Exams,
	3 Pract	a7: Describes (control and investigat	Chain scanning	-Auditor	Homework,
		lines, survey steps, field notebook)	practical :	methods.	Reports
		practical :	Contents of the field	-Style of	1
		a19: Identify (a diagram of the sur	notebook	writing o	
		lines and the name of the site)		The	
		a20: Verify (date of field work car		blackboa	
		out)		-Direct	
		a21: Write (the names of the field work		dialogue	
		team		style	
				Practical	
				Assignin	
				tooko	
				tasks	
				and repo	F
11	2 theoretical	theoretical:	theoretical:	theoretic	Exams,
	3 Pract	b2: I implement (series mapping meth	Chain scanning	-Auditor	Homework,
		- a scientific visit to the Department	practical :	methods.	Reports
		Roads and Bridges) practical:	Chain scanning methods	-Style of	
		b13: Draw (straight boundaries with		writing c	
		obstacles within the space)		The	
		b14: Draw (straight boundaries with		blackboa	
		obstacle inside the space)		-Direct	
		b15: Draw (non-straight boundaries v		dialogue	
		no obstacles within the space)		style	
		b16: Draw (non-straight boundaries wi		Practical	
		an obstacle inside the space)		Assignin	
				tasks	
				and reno	
				and repo	
10	2 theoretical	theoretical:	theoretical:	theoretic	Exame
12	3 Pract	cA. It works (the basis of measurem	Indirect measurement	- Auditor	L'AIIIS, Homowork
	511401	what are the optical devices)	distanços	mathoda	Holliework,
		what are the optical devices)	uistances magnifical	Style of	Reports
		practical.	practical :	-Style of	
		a22: Learn (the board and the triple full	r taile plate parts	writing o	
)		The	
		a23: Learn (orientation ruler and draw		blackboa	
		board)		-Direct	
		a24: Rivet (leveling bubble and scale		dialogue	
		ruler)		style	
				Practical	
				Assignin	
				tasks	
				and repo	
13	2 theoretical	theoretical:	theoretical:	theoretic	Exams,
	3 Pract	c5: implements (measurement ba	Indirect measurement	-Auditor	Homework,

		electronic device	es)	distances		methods	Reports
		practical :	-)	practical :		-Style of	nopono
		c1: applied (use)	tachometer)	Indirect measuring	devi	writing o	
		c2: The use of (t	heodolite) is applied.	and tools	,	The	
			, TI			blackboa	
						-Direct	
						dialogue	
						style	
						Practical	
						Assignin	
						tasks	
						and report	
1/	2 theoretical	theoretical.		theoretical.		theoretic	Exams
14	3 Pract	a8. Identify (definitions of level	Settlement		-Auditor	Homework
	5 1 1401	devices uses of l	leveling devices)	practical ·		methods	Demonto
		practical ·	le vening de viees)	Some sources of err	ors wł	-Style of	Reports
		a25. Learn (an e	error in the length of	measuring	015 111	writing of	
		instrument and	failure to adjust	measuring		The	
		measurement tin	ranare to adjust			hlackhoa	
		a26. Identify ((non-straightness of			-Direct	
		measuring line a	nd non-straightness of			-Direct dialogue	
		measuring tool)	na non-stranghtness of			style	
		a27. It records (a	on error in recording de			Practical	
		a difference in th	e intensity of pulling a			Assignin	
		tightening the m	easuring instrument a			Assignin tacke	
		a difference in te	easuring instrument, a			and report	
15	2 theoretical	a difference in temperature)		theoretical		theoretic	Evome
15	2 theoretical 3 Pract	h3. Apply (meth	ods for calculating lev	Settlement		- Auditor	L'Adillo,
	JTaci	practical :	ous for calculating leve	practical :		methods	Homework,
		h17. Applies (f	ield visits to some s	Field and field visits	,	-Style of	Reports
		agricultural depa	artments such as Nine	There are field visits	,	writing of	
		Agriculture to le	arn about their survey			The	
		tools and how	efit from some red			hlackhoa	
		avperiences about	it field measurements			Direct	
		the obstacles the	v suffer from)			dialogua	
		the obstacles the	y suffer from)			otvlo	
						Dractical	
						Assignin	
						Assignin tacke	
						and report	
11	Course Evalu	ation				and repo	
11.	Evaluation N	lethods	Evaluation Date	Degree			Relative
				208.00			weight %
	Final report	theoretical +	theoretical 15 weeks	7 theoretical -	-		% ١٣
	pract. Report		Pract. 1-15 week	6 pract.	6 pract.		. •
	Short exam (1)		Week (3)	4 theoretical -	4 theoretical +		% ٦
				2 pract.			
	Half exam (theoretical +		Week (9)	10 theoretical	+		% 10
	pract.)			5 pract.			. •
	Short exam (2)		Week (12)	4 theoretical -	+		% ኘ
		-,		2 pract.			
<u> </u>	Final exam (practical)						
1	Final exam (r	practical)	Exam pract.	20			% * •
	Final exam (p Final exam (t	practical) heoretical)	Exam pract. Exam theoretical	20			<u>%</u> ۲۰ % ۲۰
	Final exam (p Final exam (t	bractical) heoretical)	Exam pract. Exam theoretical	20 40 100			<u>%</u> ۲۰ % ۲۰ % ۲۰

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Book on the foundations of plane space and topography. R
	Saleh Al-Khafaf
Main references (sources)	Books related to flat space
Recommended books and references (scientific	All sites related to space and topography
journals, reports)	

مدرس المادة النظري : ا.م. د.عمار جاسم محمد مدرس المادة العملي : م.م. فائزة علي رشيد

رئيس اللجنة العلمية : أ.د. محمد يونس العلاف رئيس قسم علوم الغابات: ا.د. مزاحم سعيد يونس