

مشاريع تخرج المرحلة الرابعه لسنة 2024 – 2025		
مشروع التخرج	اسم الطالب	1
Atmosphere and Air Pollution	انسام حمزة رحيم	2
Rock Mass Classifications	حسين وليد حسين	3
source rocks	ريام احسان فاضل	4
Micro facies analysis and sequence stratigraphy of Miocene succession in western and southern iraq	سجاد فواد كاظم	5
Sedimentary phosphate deposits	سجى سامي جيجان	6
Structural Study of Missan Area, Southeastern Iraq, Using Relocation Technique and Focal Mechanism Solutions	سنا حسين جواد	7
Large foraminifera from serikagni Formation In Jambur oil field Northern Iraq	نريمان عصام حميد	8
Site Investigation for Dam construction	احمد علي دغير	9
Water Quality Index (WQI)	محمد حسين عنيد	10
Structural Study of Bekhair and Dokan Anticlines	زينب ابراهيم غازي	11
Reservoir characterization using well logs of mishrif formation in noor oil filed ,south eastern Iraq	علي احمد طالب	12
Geophysical exploration for petroleum in Iraq	فهد عماد كاظم	13
<i>Biostratigraphy of Maddud Formation</i>	ايه رحمان فضل	14
Geohistory analysis and basin development of the Neogene succession, Central Iraq	تبارك محمد مظلوم	15
Estimating Hydrological Water Cycle of Albu Ali Jassim within Anbar	علي يحيى جلوب	16
The impact of wait station on the enviormnt reearch submitted by the student	قتيبه جواد كاظم	17
Well Logging of Hartha Formation in East Baghdad Oil Field	عبد الصمد حسين عبيد	18
Application of the gravitational method in the investigation of solution caves in haditha area	حسين علي جماغ	
STUDY OF FORAMANFERA OF THE KOLOSH FORMATION OF (GHINARWK – SHAQLAWAH AREA)	حسين فاضل جاسم	19
Hydrogeochemical of water resource in Al-Tajii	ابرار فاضل عبد	20

district, North Baghdad/ Iraq	الرزاق	
Radioactive materials in the environment	زهراء صادق رحمان	21
Using GPR Technique To Investigate The Archaeology	علي قاسم جاسم	22
Environmental monitoring of Al-hwiza marsh using remote sensing "	محمد كريم هلال	23
Structural study of bekhair and dokan anticline	زينب ابراهيم غازي	24
		25
		26
		27
		28
		29
		30
		31
		32
		33
		34
		35
		36
		37
		38
		39
		40
		41
		42
		43
		44
		45
		46
		47
		48
		49
		50
		51
		52

		53
		54
		55
		56
		57
		58
		59
		60