

Graduation Researches 2019-2020/ Department of Geography

Name of Supervisor	Name of Students	Title of Research
Lect. Dr Hala Mahmood Skakir	Noor alhuda Imad Abas	The effect of salt tides on aquatic life in the Shatt al-Arab
	Nada Hussein KAzal	Factors affecting the deterioration of agriculture in Abi Al-Khasib district
	Noor Ihsan Uraibi	The effect of thermal pollution of the Najibiya station on the aquatic life of the Shatt al-Arab
Prof. Dr NAm eer Nather Alkayat	Bashaa'r Hadi Abdulrazaq	The longitudinal characteristics of the irrigation canal in the Faw district and its environmental importance
	Iman Mohamed Hmood	The tidal phenomena in the Shatt Al-Arab stream and its environmental importance
	Iman Yahya Gulam	The characteristics of the irrigation channels in the city of Basra and their environmental impacts
	Bintalhuda Abdulkareem	The source of oil and its economic importance in Basra Governorate
	Bassam Ihssan Mardan	The most important Iraqi ports and their economic importance
	Iman Ali Kareem	Spatial characteristics of the river islands in the Shatt al-Arab stream and their environmental importance
Assist. Lect. JAsim Jabar Ajeel	Luay Assi Juaid	The water blockade in Iraq and some other countries
	Kara Matfi Risan	The water crisis, the reality and the available solutions
	Mohamed Ibrahim Mohamed	Geomorphology of Jabal Sanam, south of Basra
	Loloah Riad Khalid	Water Governance in the Arab Region

Lect. Huda Dawood Najim	Issa Mohamed Faris	A geographical analysis of expatriate workers in Safwan farms, a field study
	Fatimah Riyad	Indicators of marital structure in the Talha district, a study in population geography
	Fatimah Jasim	The marital structure of the residents of the Dor al-Okhtab area in the Zubair district
	Alyaa Hussein	Indicators of the age structure of the two types of residents of Al-Khadra neighborhood in the city of Basra
	Fatimah Shakir Abdulah	The marital structure of the inhabitants of the Mahila area in the district of Abi Al-Khasib
	Amani Shakir Kadban	Social media and its social effects
	Fatimah Basim	The age/specific structure of the population of the Shatt Al-Arab district / a field study
Dr. Amal Salih Abood	Hussein Jafar	Some manifestations of visual pollution in the Abbasid and Muhallab neighborhoods
	Jasim Radhi	Evaluation of the efficiency of educational services in the area of euphoria
	Hussein Hamdi	Efficiency of health facilities in the area of ecstasy
	BAneen Alwan	Efficiency of health services in Abi Al Khasib
	Jumanah Diaa	Pollution of drinking water in the city of Zubair and its health effects
	Hussein HAZim	Urban land uses in the center of the Shatt al-Arab district
	Sarah Mohamed	Spatial variation of household electrical energy consumption in the green district

Assist. Lect. Kadijah Abdulzahraa	Sarah Haithem	Factors affecting the volume of household consumption of electric energy in the Hakimiyah neighborhood
	Saja Abdulah	Spatial variation of household electrical energy consumption in the Qibla
	Sarah Mohamed	Spatial analysis of the volume of household consumption of electric energy in Al-Jubaila / Al-Sailo Street
	Sajad Hamed	Geographical distribution of household electrical energy consumption pattern in Hamdan region
	Sajad Shami	Geographical assessment of the reality of domestic consumption of electric energy in the village of Jekur
Prof. Dr Shakir Badir Abdulah	Hussein Dakil Ramadan	Geographical distribution of buffaloes and their economic importance in the Chabayish district
	Hssuein Adil Kadhim	Geographical analysis of random housing in Al-Naeem neighborhood
	Hussein Ali Mohamed	A comparative study between private and governmental schools in the Shatt al-Arab district
	Hussein Naeem Ali	Efficiency of educational services in the Al-Tuwaisah area
	Hamad JAsim	Efficiency of educational services in Svan district
	Hamza Ali	Efficiency of educational services in Al-Zuraji distric
Assist. Prof. Dr Shukri Ibrahim Alhasan	Adyan Abdulimam	Analysis of the spatial variance of the concentrations of dissolved solids (TDS) and the electrical conductivity of liquefied water in the northern Rumaila region
	Rahmah Abduljabar	Analysis of the spatial variance of the concentrations of dissolved solids (TDS) and the electrical conductivity of liquefied water in the Deir area.
	Ridah Jaffar	Spatial variation analysis of TDS concentrations and electrical conductivity of liquefied water in Al Jubaila region.

	Ragad Mohsen	Spatial Variation Analysis of TDS concentrations and electrical conductivity of liquefied water in Abi Al-Khasib region
	Raad Zarra Jabar	Spatial variation analysis of TDS concentrations and electrical conductivity of liquefied water in the city district area
	Ridha Sajit	Analysis of the spatial variance of TDS concentrations and electrical conductivity of liquefied water in the orgasm area
	Alla Mohamed	Analysis of the spatial variance of the concentrations of dissolved solids (TDS) and the electrical conductivity of liquefied water in the shrub area.9
Assist. Lect. Dr Abdulrahman Ali	Zainaeb Salim	Geopolitics, old and new
	Ahila Basil	The character of the place in political geography
	Zaineb Salam	The fragile state: a study in political geography
	Zaineb Jasim	The Syriac judiciary is a study in political geography
	Zaineb Habeeb	Political geography is an analytical study
	Zaineb Hussein	Jerusalem: a study in political geography
Assist. Lect. Dr Sorrer Abdulameer	Zhal Tahir	Residential job in the military neighborhood of Zubair city
	Zamil Abdulatif	Educational and health services in Al-Hussein neighborhood, fourth district
	Rukaia Allaa	The effect of soil salinity on the preparation and productivity of date palm trees
	Zahra Ihsan	Environmental problems in the city of Umm Qasr (unemployment)
	Rawan Ibrahim	The gentleness in the Shatt al-Arab district and its environmental importance

	Zahraa Ibrahim	Changing the morphological and spatial characteristics of the Hammar Marsh and its environmental impacts for the period from 2010-2019
Assist. Lect. Dr Muhamed Abdulwahab	Zahra Adnan	Spatial disparity of tourism in Basra Governorate
	Zahra Mahdi	The effect of salinity on agricultural production in Al-Deir district
	Zahra Yakob	Spatial variation of sand dunes in the southern part of Basra Governorate
	Zahra Daa	The effect of soil salinity on changing the number and quality of date palms in Al-Haritha district for the period 1970-2019
	Zain elabideen Kalid	Urban sprawl on agricultural lands in the Shatt al-Arab district
	Zahra Abdulsatar	Changes in the Shatt al-Arab Delta for the period 1980-2019
Assist. Lect. Usamah Ismael	Sarah Riad	Urban Life on Ibn Khaldun: A Study in Geographical Thought
	Zaineb Muhemed	Evaluation of the efficiency of housing units in Al-Hadi neighborhood
	Zaineb Shakir	The social effects of the phenomenon of divorce in Umm Qasr sub-district
	Zaineb Mekki	Quality of life in industrial residential complexes (the residential complex in the petro factory as a model)
	Iman Abdulah	Characteristics of the housing unit in the second locality of Arabs in the city of Zubair
	Zaineb Abdulhussein	Evaluation of the efficiency of the housing unit in the Al-Qadisiyah neighborhood in the city of Basra
	Hawraa Hadi	Groundwater level fluctuation in Shatt Al-Arab district

Prof. Dr Najim Abdulah	Hawraa Abdulkareem	The natural potential of fodder crops in Abi Al-Khasib district
	Hawraa Bakir	The water of the Shatt al-Arab is polluted by heavy waste
	Haider Rasheed	The marshes of the Chabayish district, a geographic study
	Hawraa Samir	The problem of soil salinity and its effects on agricultural production in Abi Al-Khasib district
Assist. Lect. Dr Adil Abdulameer	Saja Manaa	Spatial distribution of private health institutions in the city of Zubair
	Sahar Abdulwahid	Spatial variation of murder, theft and drug crimes in the city of Zubair
	Fatimah Hashim	Evaluation of the efficiency of recreational services in the city of Zubair
	Suha Muhamed	Residential job in Al-Shuaiba area of Al-Zubayr district
	Ahmed Ali	Solid medical waste and its environmental impacts in the city of Basra
	Sura Waleed	The impact of urban expansion on agricultural lands in Al-Deir District
Lect. Dr. Muhammed Salman	Maha Abas Fadil	Waste management in the locality of Hadi
	Mawadah HAithem	Handicraft industries in Ezzedine Salim district
	Nibras Zaki	Efficiency of primary education services in Imam Sadiq district
	Maiami Hussein	Efficiency of educational services in the stronghold
	Nabba Saeed	Some municipal services in the city of Abi Al-Khasib
	Nadiyah KAdhim	Efficiency of educational services in Abi Al-Khasib
Lect. Dr Firas Sami	Adraa Munther	The efficiency of the housing unit in the Al-Hamza neighborhood in the city of Abi Al-Khasib
	Aulaa Abudlkareem	Residential properties in Al-Risala neighborhood in Al-Hartha city

	Akeel Abdulzahra	Geographical analysis of the residential function in the city of Al-Kahla
	Abid Ali Haider	The efficiency of the housing unit in the city of Deir
	Atyahh Muhsen	The efficiency of secondary education services in the city of Abu Al-Khasib
	Abdulhadi Salah	Residential characteristics of the Salam neighborhood in the city of Qurna
Lect. Dr Rashid Abdulrashid	Shareef Katiaa	Construction industries in Hamdan Industrial Area
	Shams Ali	Natural Gas in Iraq Reality and Challenges
	Shahad Ahmed	The reality of electrical energy consumption in the five-mile area
	Sadiq Fadil	
	Shahad Adil	Variation in electrical energy consumption in the officers' role area
	Shahad Kamil	Geographical characteristics of electrical energy consumption in Al-Alia area
	Shahad Muffeed	Electricity consumption in Al-Abla area
Lect. Dr. Rabab Abdulmajeed	Muntader Muhamed Abid Alrazaq	Spatial variation of the drug phenomenon and its negative effects in Basra Governorate for the year 2018-2019
	Muntader Muhamed Ali	The port of Al-Faw and its negative effects on the port of Basra
	Muhammed Taki	Tourism in Iraq between reality and ambition

Assist. Lect. Dr. Azhar Mahdi	Murtadah Muhammed	A study of the distribution of religious shrines for all sects in Basra and their importance
	Muhammed HALim	Visual pollution in the Chabayish district and its impact on the population
Prof. Dr. Ibtisam Mahdi	Sarah Amir Razak	Shatt Al Arab between reality and ambition
Assist. Lect. Suaad Abdulah	Minaht Allah Hamid	Soil pollution in the Shatt al-Arab region and methods of reclamation
	MAnnar Rasheed	Assessment of the efficiency of primary education in public and private schools in the Hakimiyah region
	Mustafa Abdulhussein	Evaluation of the efficiency of educational services for primary stages in the third and fourth districts in Al-Hussein neighborhood for the year 2015/2016
	Murtadah Muhammed	The phenomenon of sand dunes in Zubair district
Assist. Lect. Kolood Kadhim	Muhammed Shakir	Developing tourist and archaeological sites in the Chabayish district
	Muhammed Abdulkareem	Water pollution and its healthy rivers in the city of Basra
	Muhammed Ridah	The Turkish village in the Shatt al-Arab district
	Muhammed Hashim	Comparing the efficiency of public and private education for middle schools in Umm Qasr district
	Muhammed Atwaan	The reasons for the recurrence of dusty weather phenomena in Basra Governorate and their environmental impacts