رسائل الماجستير المنجزة في قسم علوم الحياة للعام الدراسي 2023-2024 (اللغة الانكليزية)

N o.	Researcher	Title	Certificate	Supervisor	Year
1	Damia Hazem Mohammed Al- Rawi	Study of the production of some active compounds from algae and cyanobacteria and their medical applications	Master	Assist. prof. Dr. Mira Usama Al-Katib	2023
2	Bushra Mohammed Ahmed Al-Jubouri	The effect of the IDEAL Strategy on the understanding of biological concepts for second-year middle school students and the development of their Core thinking	Master	Prof. Dr. Wafa Mahmoud Younis Prof. Dr. Mohammed Saeed Faisal	2023
3	zafar hasan muhamad hasan almuhamad	Vitality of earthworm Octolasion cyanieum reared in soil treated with different types of fertilizers	Master	Prof. Dr. Adnan mosa Mohammed	2023
4	Hanin Hussein Abdullah Al Balki	Biology of the Southern Cowpea Beetle reared on two types of legumes treated with some plant extracts	Master	Prof. Dr. Adnan mosa Mohammed	2023
5	Zeina Abdel Basset Mahmoud Taha	The necrotic effect of nano zirconium oxide against hydatid cysts outside and inside the body	Master	Prof. Dr. Asmaa abdulaziz ali	2023
6	Noor Sabah Jameel Thanoon Aldabagh	The Effect of the multimedia-supported Pentagram strategy on the acquisition of fourth-grade female students in biology subject and the development of their abilities for decision-making	Master	Assist. prof. Dr. Maarib Mohmmad Ahmad Prof. Dr. Shimal Younis Abdel Hady	2024
7	Musab Ahmed Salem Al-Anzi	The effect of the five-finger strategy on the understanding of biological concepts among fifthgrade science students and the development of their probing thinking	Master	Prof. Dr. Wafa Mahmoud Younis Prof. Dr. Yousef Jabar Ismael	2024
8	Ahmed Hani Saadallah Alsarte	Teaching Topics of Biology for Second Intermediate Grade Using Adelson's Model for acquiring Systematic Thinking Skills to Students and Developing Their Motivation to Learning	Master	Prof. Dr. Wafa Mahmoud Younis Assist. prof. Dr. Ibrahim khaleel Ibrahim	2024
9	Muazaz Waadullah	The effect of the SWOM metacognitive strategy on	Master	Prof. Dr. Wafa Mahmoud Younis	2024

	Mohammed Ali Shereef Al-Kawaz	the depth of knowledge and the development of life skills among fifth-grade Grade Female Students in the Scientific Section in the Subject of Biology		Assist. prof. Dr. Shifa Mahdi Salih	
10	Raghad Ma'an Mohammed Salih Al-Badrany	The effect of the Project Learning Strategy Supported by Gallery Walk on the Achievement of fifth-grade science students in Biology and Developing their Cognitive Development	Master	Assist. prof. Maarib Mohammed Ahmed Prof. Dr. Ameer Mahmood Taha	2024
11	Rayan Qasim Hamza Al- khatony	The effectiveness of the task-based learning (TBL) strategy in the achievement of fourth-grade science students in biology and the development of their productive thinking	Master	Assist. prof. Zeyad Bader Hamad Dr. Younis Sadee Saeed	2024
12	Farah Elyas Khudeir Khalaf Al-Duliemi	The impact of Scamper strategy supported by educational scaffolding on the achievement of fourth-grade female students in biology and the development of their design thinking	Master	Assist. prof. Maarib Mohammed Ahmed Prof. Dr. Amer Mohsen Mahmoud	2024