

برنامج مناقشات مقدمات مشاريع تخرج الاحياء التطبيقية , كلية العلوم التطبيقية 2021-2022

قاعة B+504 , يوم الثلاثاء. 4/1/2022. الساعة: 12-8:30

#	Project Title	Supervisor (s)	Students name(s)	Time
1	Factors affecting algal biomass production in ATS system	Dr. Rami Arafa	Abdallah Burgan Farah Zaro	8:30-8:45
2	Optimization of poor soil substrate by mineral, biochar and organic fertilizer for sustainable production of Palestinian tomato (<i>Solanum Lycopersicum</i> L.) of 'Hebron' cultivar.	Dr. Sharaf Al-Tardeh	Banan Nasereddin Shahd AlJamal Rand Al-Takrori	8:50-9:05
3	Genotyping of endangered carthamus species grown in Palestine	Dr. Sharaf Al-Tardeh Mrs Arwa Mujahed	Lamia Najjar Renad Hawamda Raghad Abu Kbash Hanan Abu Hamdia	9:10-9:25
4	Antimicrobial activity of endangered carthamus species grown in Palestine.	Dr. Sharaf Al-Tardeh Mrs Arwa Mujahed	Isra wazwaz Shayma Qawasmeh Neda Ashour Manal Abu Shkhedem.	9:30-9:45
	Break			15 minutes
4	Association of Toll-Like receptor 4 gene polymorphisms with diabetes type 2 patients	Dr. Fawzi AL-Razim	Enas Qneiby Razan Abu Rmeileh	10:00-10:15
5	Isolation and characterization of multidrug resistant bacteria isolated from poultry farms at Hebron city	Mrs Arwa Mujahed	Bayan Zaro Rahaf Al-Junaidi Rua Wredat Shaimaa Abu Rajab	10:20-10:35

6	Assessment of antimicrobial activity of some medicinal wild plant species grown in Palestine	Mrs Arwa Mujahed	Manar Abu Khalaf Dunia Karaki Nadeen Shaloudi Bayan Hih Aya Seder	10:40-10:55
7	Optimization and validation of loop mediated isothermal amplification assay to SARS- COV-19 in Palestine	Dr Robin Abu Ghazaleh	Dyaa Zaro Maymana Mouas Tyma Shaheen	11:00-11:15
8	Development of an assay to distinguish lentogenic from velogenic strains of ENDV circulating in the West Bank by using RT-PCR with carboxamide and N-alkylcarboxamide additives to improve sensitivity and specificity	Dr Robin Abu Ghazaleh	Maram Masouda Thabet Natsheh	11:00-11:15
	Discussion مداولات لجنة المشاريع			11:15-12:00