

Graduation Project

number	Student ID	Student Name	Group	Advisor
1	20199103169	Ahmad Samir Ahmad Ismail	J4	Dr Nidal
	20189103162	Razan Abdelhamid Khalil Househ		
2	20189103208	Batoul Manhal Hamdan Alqudah	J6	Dr Laith
	20181103212	Hosam Nabeel Theeb Al Alfe		
	20171103054	Maria Sa'el Radwan Al-Ma'aitah		
3	20162103009	Abdulla Mahmoud Yasin Ali	J8	Prof Safwan
	20171103058	Gheeda Ibrahim Hasan Alnawaiseh		
	20179103151	Layan Basil Abdul Kareem Abu Issa		
4	20179103142	Marianne Khaled Issam Kawar	J9	Dr Fadwa
	20189103028	Rahaf Dawoud Jamil Alnahar		
5	20172103076	Mohammad Adnan Ahmad Abusharar	J11	Prof Raid
6	20191103151	Fadi Fawzi Hanna Abdallah	J12	Dr Laith
	20179103139	Mais Raid (Mohammad Ghalib Staitieh		
7	20171103061	Tala Osama Abdel Latif Abdallah	J14	Eng Abdallah
	20171103087	Zaid Abdel Rahman Ahmad Armouti		
	20171103048	Zaid Samer Saleh Als Boul		
8	20179103121	Amir Elia Hanna Anz	J15	Eng Dina
	20181103052	Leen Wadie Naser Albakri		
	20181103143	Sahel Riyad Ibrahim Alhabahbeh		
9	20171103101	Ahmad Beshar Mohammad Rashad Al-Abed	J16	Eng Dina
	20171103057	Ihab Hussein Ahmed Alsaid		
	20171103038	Moutaz Bellah S. D. M. A. Al-Mouhtaseb		
10	20179103125	Sara Jamal Hasan Younes	J18	Dr Hazem
	20179103147	Yasmine Nidal Ahmad Joudeh		
	20179103140	Zeena Moh'd Ahmad Rifai		
11	20189103173	Liyan Ali Elsahsah	G5	Murad Samhour i
12	20172103009	Mohammad Ayoub	G10	Sahar Qa'adan

ts having defense on 8.6.2023

Topic
In-situ monitoring of precipitates evolution during artificial ageing of All Aluminum Alloy wire conductors
Production and capacity planning at Hikma Pharmaceuticals
simulation of warehouse operations
NatHealth Workflow Analysis using Process Mining and Discrete Event Simulation
DMAIC service process improvement application
Machines utilization analysis and capacity planning at Hikma.
Product Redesign of an Atmospheric Water Generator Device
Designing Inventory Management System for FOSROC factory
Process Analysis and documentation for supply chain department in publishing company
Optimization of Traceability Implementation at a Pharmaceutical Company
Fuzzy-based Competitiveness/Attractiveness Identification