

Graduation Research Titles

For The Academic Year 2016-2017

Supervisor	Research Title	Student Name	No
Dr.Hekmat Shareef	Solving Ordinary Differential Equations by the Series Method	Ail Mohammed Sultan	1
		Aws Abdul Jamal Abdul Kareem	2
Dr.Hekmat Shareef	Vectors and Their Relationship With Matrices	Ghada Majeed Kareem	3
		Mardin Mueyyad Ishaq	4
Raed Sabeeh	Second Order Linear Differential Equations With Variable Coefficients	Marina Sherwan Hassan	5
		Fatima Saad al-Deen Ibrahim	6
Raed Sabeeh	Fourier Series	Hassan Abdul Shakir Muhandis	7
		Omer Shams al-Deen Ahmed	8
ILham Matta	The Hermitian Matrix	Linda Issam Aziz	9
		Nirvana Nabeel Khidr	10
ILham Matta	Boolean Algebra and Its Applications (Electrical Circuits)	Waleed Tawfeeq Sultan	11
		Ashraf Ali Abdul Rahman	12
Fedaa Noel	Using the statistical Program SPSS in Designing Analyzing Experiments	Marwa Mohammed Falah	13
		Asmaa Ghanem Younis	14
Fedaa Noel	ARIMA Models (Auto-Regressive Integrated Moving Average) in Time Series	Ashraf Ali Haider	15
		Ali Hashem Thanoon	16
Dr.Kareem Jabr	Ideals and Subrings	Ameer Akram Aziz	17
		Zaidoun Shamil Hashem	18
Dr.Kareem Jabr	Ring Homomorphism and Group Homomorphism	Mahmoud Salem Ahmed	19
		Abdulrahman Mohammed Khairy	20
		Mohammed Yousif Aziz	21
Salam Sameer	Solving Linear Differential Equations Using Laplace Transform	Sara Nozad Othman	22
		Abdul-Ilah Adel Raouf	23
Wafa Younus	The Derivative and Some of Its Applications	Andy Yaqthan Habeeb	24
		Ivon Nimrud Matti	25
Hadil Hazim	Intersection of Main Partition Diagrams	Ikram Mohammed Abdullah	26
		Afaf Nasser Yousif	27

Dr.Aziz Raheem	Axioms and Principles of Euclidean Geometry and Their Applications	Sulvan Jalal Matti	28
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