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 | 2 |
| | | Kareem | |
| 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 | 6 |
| | | Ibrahim | |
| Raed Sabeeh | Fourier Series | Hassan Abdul Shakir | 7 |
| | | Muhandis | |
| | | Omer Shams al-Deen | 8 |
| | | Ahmed | |
| ILham Matta | The Hermitian Matrix | Linda Issam Aziz | 9 |
| | | Nirvana Nabeel Khidr | 10 |
| ILham Matta | Boolean Algebra and Its Applications (Electrical | Waleed Tawfeeq Sultan | 11 |
| | Circuits) | Ashraf Ali Abdul Rahman | 12 |
| Fedaa Noel | Using the statistical Program SPSS in Designing | Marwa Mohammed Falah | 13 |
| | Analyzing Experiments | Asmaa Ghanem Younis | 14 |
| Fedaa Noel | ARIMA Models (Auto-Regressive Integrated | Ashraf Ali Haider | 15 |
| i edaa Noei | Moving Average) in Time Series | 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 | 20 |
| | | Khairy | |
| | | Mohammed Yousif Aziz | 21 |
| Salam Sameer | Solving Linear Differential Equations Using | Sara Nozad Othman | 22 |
| | Laplace Transform | Abdul-llah 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 | 26 |
| | | Abdullah | |
| | | Afaf Nasser Yousif | 27 |

| Dr.Aziz Raheem | Axioms and Principles of Euclidean Geometry | Sulvan Jalal Matti | 28 |
|----------------|---|--------------------|----|
| | and Their Applications | Lara Tariq Khidr | 29 |