University of Anbar College of Education for Pure Sciences Department of Mathematics



The names of the students in the fourth stage and the names of the supervisors of the graduation research for each of them - 2019-2020

the graduation research	III IUI CACH UI IIICIII - 20	17-2020	
Search Name	Professor Supervisor	student's name	No
Linear transformations of complex functions	Dr. Abdul Rahman Salman	Nada Hamid Khalifa	1
Laplace transforms	Dr.Ali Obaid Muhaisen	Ahmed Obaid Ahmed	2
Derivation of nonlinear equations with only one variable	Dr.Ali Obaid Muhaisen	Buraq Haqqi Ismail	3
curve fitting	Dr.Ali Obaid Muhaisen	Shaima Adel	4
iterative methods	Dr.Ali Obaid Muhaisen	Fatima Abdel Salam	5
cyclic formations	Dr. Musleh Kazeem	Duaa d Mahmoud's	6
group morphologies	Dr. Musleh Kazeem	Raghad Abdul	7
Ideals and group rings	Dr. Musleh Kazeem	Sabreen Abdullah	8
Properties of flat modules	Dr. Muthanna Abdul Wahed	Idris Youssef	9
Projective and injective modules	Dr. Muthanna Abdul Wahed	Yasser Daham	10
Characteristics of the main ideal	Dr. Muthanna Abdul Wahed	Riyadh Saleh Fahd	11
free modules	Dr. Muthanna Abdul Wahed	Ashgan Hussein	12
Some applications of partial differential equations	Qassem Hussein Allawi	Zeina Tlaib Sabri	13
Ordinary differential equations and some of their applications	Qassem Hussein Allawi	Muhannad Saadi Hamid	14
Fourier series and its applications	Qassem Hussein Allawi	Fatima Saleh	15
Laplace transforms and their applications	Qassem Hussein Allawi	Nassif Jassim	16
Ordinary differential equations and their physical applications	Qassem Hussein Allawi	Zaid Taha Farhan	17
Performance of some estimations of the hill regression parameter from the linear regression model	Dr. Mustafa Ismael	Hoda Majed Abd	18
The effect of linear interference on regression model estimation	Dr. Mustafa Ismael	Nasreen Amer	19
Numerical differential	Dr. Mustafa Ismael	Loyalty Wardi Salem	20
Using bis methods for inference	Dr. Mustafa Ismael	Shahd Raed Abdel	21
One-to-one and two-way analysis of variance	Dr. Firas Shaker	Rana Muhammad	22
Parametric analysis	Dr. Firas Shaker	Ziyad Tariq Hussein	23
Experiment Design	Dr. Firas Shaker	Good Ahmed Zeidan	24
Linear and functional effects in standard space	Dr. Alaa Adnan AUad	Ahmed Amer Mukhlif	25
Convergence of sequences in metric space	Dr. Alaa Adnan AUad	Ahmed Ayed	26
Normed Spaces	Dr. Alaa Adnan AUad	Aya Adnan Hamid	27
Solving nonlinear differential equations of the first order	Dr. Ali Abdel Mutlaq	Hajar Emad Raja	28
Solving differential equations with variable coefficients of the second degree	Dr. Ali Abdel Mutlaq	Rowada Khaled	29
How to find the special for inhomogeneous differential equations	Dr. Ali Abdel Mutlaq	Abdullah Salah Galli	30
Some Characterization of dense set and separable spaces in Topological spaces	Dr. Alaa Mahmoud	Marwan Ahmed	31
Continuity and morphology in topological space	Dr. Alaa Mahmoud	Asraa Taha Yahya	32
Bases and sub bases in topological space	Dr. Alaa Mahmoud	Amna Ramzi Abd	33
			-

University of Anbar College of Education for Pure Sciences Department of Mathematics



Search Name	Professor Supervisor	student's name	No
Properties of open and closed groups in topological space	Dr. Alaa Mahmoud	Khadija Abed Ibrahim	34
Some fixed point theorem and its applications	Dr. Refaat Saad Abd	Nasreen Abbas Ali	35
The use of series in real experiments	Dr. Refaat Saad Abd	Muhannad Abed	36
Types of series and their applications	Dr. Refaat Saad Abd	Mouj Ziyad Hamdan	37
About the Gamma and Beta functions and their applications in differential equations	Dr. Majed Mohamed Abd	Nabhan Fawaz Abdel	38
(Some properties of the (V-Ring	Dr. Majed Mohamed Abd	Reyam Emad Hammad	38
(Series solution of (o. d.e	Dr. Osama Yousef	Osman Hussein Falih	39
Numerical integration	Dr. Osama Yousef	Abdul Qader Hamid	40
Numerical solutions to differential equations of the first order	Dr. Mohamed Yousif	Abdul Karim Nazhan	41
systems of homogeneous linear differential equations	Dr. Osama Yousef	Fares Star Ali	42
Poisson distribution	Dr. Osama Yousef	Wissam Mohammed	43
Connected spaces	Nadia Ali Nazim	Reem Ghassan Shamsi	44
		Maryam Hazem	45
Compact Spaces	Nadia Ali Nazim	Abdulla Mohammad	46
Compact Spaces		Mustafa Asim	47
isomorphism	Fawzi Nouri Nassar	Mustafa Sabah	48
On Quasi a-open functions	Fawzi Nouri Nassar	Mustafa Hisham	49
cyclomorphism	Fawzi Nouri Nassar	Soha Mohamed Abd	50
Using genetic algorithms to optimize equations of	Abdul Sattar Ismail	Karim Giad Nile	51
the first degree		Arwa Fouad Selim	52
Using Artificial Neural Networks to Solve	Abdul Sattar Ismail	Mays Hakki Ismail	53
Mathematical Equations	7150	Sorour Khudair	54
Numerical solutions to differential equations	7 Mona Hussein Ali	Mahmoud Ahmed	55
Laplace transforms	Mona Hussein Ali	Marwa Sufyan Hamid	56
Numerical integrations and their applications	Mona Hussein Ali	Mahmoud Yassin	57
Convergence and divergence of real sequences and	Maymoon Ibrahim	Baraa Ahmed Saleh	58
series		Mohammed Khamis	59
Ordinary differential equations of the first order	Maymoon Ibrahim	Barakat Sajid	60
vector equations	Maymoon Ibrahim	Mona Mohamed Awad	61
Partial derivatives and their applications	Hammam Ahmed Abd	Muhammad Kamal	62
On some principles of analytic geometry at the Lobachevsky level	Hammam Ahmed Abd	Baraa Saad Abdullah	63

Some numerical methods for solving anomalous and anomalous integral equations	Hammam Ahmed Abd	Abdul Karim Muhammad	64
Impaired integration and some of its applications	Moustafa Ibrahim	Alaa Aber Saleh	65
Some partial differential equations and their solutions	Moustafa Ibrahim	Labab Akram Ahmed	66
Markers and their economic uses	Moustafa Ibrahim	Shaker Salah Khalaf	67
The solution of non-linear equation	Duraid Mohamed Ahmed	Shahd Hadi Muhammad	68
Using Laplace transforms to solve some value problems	Montaser Ismail Adwan	Sarah Farhan Fayyad	69
Edumian analysis method	Montaser Ismail Adwan	Mohamed Khaled	70

