KRATOU Mouna

POSITION Assistant Professor

Personal Data

Nationality | Tunisia

Date of Birth | 18/10/1979

Department | Mathematics

Official UoD Email | mmkratou@uod.edu.sa

Office Phone No. |

Language Proficiency

Language	Read	Write	Speak	
Arabic	✓	✓	✓	
English	✓	✓	✓	
Others: French	✓	✓	✓	

Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
5\12\2009	PhD	University Al-Manar-Faculty of Science	Tunis
28/5/2006	Master	University Al-Manar-Faculty of Science	Tunis
5/6/2003	Fellowship	University Al-Manar-Faculty of Science	Tunis

PhD, Master or Fellowship Research Title: (Academic Honors or Distinctions)

PhD	Wavelets on manifolds and applications		
Master	"Ondelettes à support compact sur l'intervalle		
Fellowship			

Professional Record: (Beginning with the most recent)

Job Rank	Place and Address of Work			Date
Assistant	Imam Abdulrahman Bin	College of science,	City AL Rayan	2013/2019
Professor	Faisal University	Department of Mathematics		
Assistant Professor	University of Monastir	ISIMA	Mahdia	2011/2013
Assistant	University of Sfax	IHEC	Sfax	2008/2011
ASSISTALL	Offiversity of Stax	INEC	Slax	·
Secondary school teacher	The Ministry of Education	Middle school	Beja	2005/2008

Administrative Positions Held: (Beginning with the most recent)

Administrative Position	Office	Date

Scientific Achievements

Published Refereed Scientific Researches

(In Chronological Order Beginning with the Most Recent)

#	Name of Investigator(s)	Research Title	Publisher and Date of Publication
1	A. Ghanmia , M. Kratou b , K. Saoudi	A multiplicity results for a singular problem involving a Riemann-Liouville fractional derivative	Published by Faculty of Sciences and Mathematics, University of Nis, Serbia * Available Available at: http://www.pmf.ni.ac.rs/filomat 2018/1/1
2	M. Kratou, K. Saoudi S .Alsadhan	Multiplicity Results for the $p(x)$ -Laplacian Equation with Singular Nonlinearities and Nonlinear Neumann Boundary Condition	Hindawi Publishing Corporation International Journal of Differential Equations Volume 2016, Article ID 3149482, 14 pages http://dx.doi.org/10.1155/2016/3149482 22/6/2016
3	M. Kratou, K. Saoudi	Existence of multiple solutions for a singular and quasilinear equation	Complex Variables and Elliptic Equations . An International Journal 6/12/2014
4	A Jouini. M Kratou . N Ajmi	General Wavelet Bases on the Cube and Applications	Int .Journal of Math .Analysis, Vol. 2, 2008,no.14,647-662 Jan/2008
5	A Jouini. M Kratou . H Bibi	More general constructions of wavelets on the interval.	Journal of Mathematical Analysis and Applications Jan/2008
6	A Jouini. M Kratou	Wavelet bases on a manifold	Journal of Functional Analysis Jul/2007

Refereed Scientific Research Papers Accepted for Publication

#	Name of	Research Title	Journal	Acceptance Date
	Investigator(s)			

1	M. Kratou, K. Saoudi S .Alsadhan	Multiplicity Results for the $p(x)$ -Laplacian Equation with Singular Nonlinearities and Nonlinear Neumann Boundary Condition	Hindawi Publishing Corporation International Journal of Differential Equations	5/4/2016
2	M. Kratou, K. Saoudi	Existence of multiple solutions for a singular and quasilinear equation	Complex Variables and Elliptic Equations . An International Journal 6/12/2014	M. Kratou, K. Saoudi
3	A Jouini. M Kratou . N Ajmi	General Wavelet Bases on the Cube and Applications	Int .Journal of Math .Analysis, Vol. 2, 2008,no.14,647-662 Jan/2008	A Jouini. M Kratou . N Ajmi
4	A Jouini. M Kratou . H Bibi	More general constructions of wavelets on the interval.	Journal of Mathematical Analysis and Applications Jan/2008	A Jouini. M Kratou . H Bibi
5	A Jouini. M Kratou	Wavelet bases on a manifold	Journal of Functional Analysis Jul/2007	A Jouini. M Kratou

Scientific Research Papers Presented to Refereed Specialized Scientific Conferences

#	Name of Investigator(s)	Research Title	Conference and Publication Date

Completed Research Projects

#	Name of Investigator(s) (Supported by)	Research Title	Report Date	
1	Kamel Saoudi and Mouna Kratou	Existence of multiple solutions for a singular and quasilinear equation		2014
2	Kamel Saoudi and Mouna Kratou	A multiplicity results for a singular pro the fractional \$p-\$ <u>Laplacian</u> op	_	2015

Current Researches

#	Research Title	Name of Investigator(s)	

Contribution to Scientific Conferences and Symposia

#	Conference Title	Place and Date of the Conference	Extent of Contribution
1	Partial Differential Equations &Applications	King Fahd University of Petroleum and Minerals Monday, December 24, 2018	Presence
2	Fractional Models in Science & Engineering (FMSE18)	King Fahd University of Petroleum and Minerals	Presence

	Theory and Computation	Monday, December 10, 2018	
3	The 18 th Tunisian Mathematical society	Mahdia (Tunisia)	Presence
	symposium, SMT- CSMT	19-22 march 2012	
4	The 17 th Tunisian Mathematical society	Sousse (Tunisia)	Presence
	symposium, SMT- CSMT	15-19 march 2010	
5	The first Tunisian-Franco Conference of	Djerba- Tunisia	Presented my thesis
	Mathematics	19-20 march 2009	
6	The 16 th Tunisian Mathematical society	Sousse (Tunisia)	Presence
	symposium, SMT- CSMT	17-21 march 2008	
7	University of Paris VII	Training at the University of Paris VII,	Give a talk
		March 2007 Paris VII, France	
8	University of Paris VII	Training at the University of Paris VII,	Presence
		September 2008 Paris VII, France	
9	The 15 th Tunisian Mathematical society	Sousse (Tunisia)	Give a talk
	symposium, SMT- CSMT	19-23 march 2007	

Membership of Scientific and Professional Societies and Organizations

- Deanship of University Educational Development (Chairperson of the Committee on Libraries)
- Deanship of E-Learning (course coordinator-Course Development)
- The National Commission for Academic Accreditation & Assessment (NCAAA)(Committee Membership)
- Academic Counseling (Students' Advisory)
- Deanship of University Educational Development (Committee Membership).

Teaching Activities

Undergraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Euclidean and non - Euclidean geometry	Math471N	Lectures Labs
2	Differential forms & Vector analysis	Math 443N	Lectures Labs
3	Applied Mathematics	Math 413N	Lectures Labs
4	Ordinary differential equations	Old plan	Lectures Labs
5	Calculus 1	Math 152N	Lectures&Labs
6	Calculus1	MTH101	Lectures&Labs
7	Linear Algebra	Math 233N	Lectures&Labs
8	Set Theory	Math172N	Lectures&Labs



9	Principles of Statistics		Lectures&Labs
10	Calculus 2	Math 205	Lectures&Labs

Brief Description of Undergraduate Courses Taught: (Course Title – Code: Description)

1	We prepared to cover the basic concepts of Euclidian Geometry. Some of the models put forward ideas in the plane and space and modules of several kinds of Geometry this after several groups offer in the mathematical building of the Euclidian Geometry and their basic concepts. This for review of Euclid's axioms and explain their shortcomings and then non Euclidian Geometry is appearance and so divided the axioms in fife groups, Falling, Intra, Matching, Continuity and Parallel.
2	Multi-variable functions: continuity, differentiability, partial derivatives, Jacobi matrices, chain rule. Inversion theorem and theorem of implicit functions. Vector differential calculus: vector fields, differential operators, orthogonal curvilinear coordinates. Vector analysis and applications: theorems of Green, Gauss and Stokes. Differential forms: degree of differential forms, exact and closed differential forms, exterior differential of differential forms, vector fields and differential forms and integrals of differential forms.
3	Series solutions of ODE's-Fourier series; Euler Fourier formulas, Convergence of Fourier series and Dirichlet conditions, Half-range Fourier series, Parseval's identity, Solution of the wave, heat and Laplace's equations by separation of variables). Fourier integrals and Fourier transforms (Parseval's identity for Fourier integrals, The convolution theorem for Fourier transforms- integral transformation and their applications in initial boundary value problems- The gamma and beta functions, Bessel's and Legendre's equation- Eigenvalue Problem, Sturm Liouville systems, Green's function,
4	Old plan 2008
5	Limits. Continuity. The intermediate value theorem. Differentiation. The chain rule. Implicit Differentiations. Differentiation of inverse function. Differentiation of trigonometric functions. Applications of derivatives. Differentiation applications. The intermediate value theorem and the theory of L'Hôspital's Rule. Definite Integration. Integrals of trigonometric functions. Indefinite integration. The Fundamental Theorem of Calculus. Integration applications.
6	Limits and continuity of function of a single variable. Differentiation, differentiation rules, derivative of trigonometric functions, the chain rule, implicit differentiation. Differentiation of inverse functions and logarithms. Application of derivative, the Mean Value Theorem, monotonic functions, concavity and curve sketching. Indeterminate forms. Applied optimization, antiderivative.
7	Solve linear system of equations by Gauss elimination method - Find basis and dimension Find the rank of matrix- Find determinant of matrix- Find the inverse of matrix - Apply Gram- Schmidt process on linear independent set- Change of basis - Find the Eigen-values of matrix .
8	the basic concepts of setsthe notions of Union, Intersection, Difference Complements and Power Sets-
	definition of subsets of Cartesian product of sets and relationsDetermine the different types of relations
	definition of functionsDiscuss the different types of functions (One-one function ,Onto function ,
	Correspondence)Understand infinite setsDetermine countable sets and cardinal number
9	
10	Definite and indefinite integrals of functions of a single variable, fundamental Theorem of Calculus, applications of the definite, techniques of integrations and improper integrals, infinite sequences and series, power series, the Binomial Series and applications of Taylor series.

Postgraduate

#	Course/Rotation Title	No./Code	Extent of Contribution
π	Course/Notation Title	140./ Code	Exterit of Contribution

	(no. of lectures/Tutorials. Or labs, Clinics)

Brief Description of Postgraduate Courses Taught: (Course Title – Code: Description)

1	
2	

Course Coordination

#	Course Title and Code	Coordination	Co-coordination	Undergrad.	Postgrad.	From	to

Guest/Invited Lectures for Undergraduate Students

#	Activity/Course Title and Code	Subject	College and University or Program	Date

Student Academic Supervision and Mentoring

#	Level	Number of Students	From	to

Supervision of Master and/or PhD Thesis

#	Degree Type	Title	Institution	Date

Ongoing Research Supervision

#	Degree Type	Title	Institution	Date

Administrative Responsibilities, Committee and Community Service

(Beginning with the most recent)

Administrative Responsibilities

#	From	То	Position	Organization
	1436	1438	Chairperson of the Committee on Libraries	University of Dammam

Committee Membership

#	From	То	Position	Organization
1	2013	2017	Committee Membership in the fourth criterion on the education and learning	The National Commission for Academic Accreditation & Assessment (NCAAA)
2	2016	2017	Committee Membership Course coordinator Course Development	Deanship of E-Learning The Basic E-Courses Development and Delivery Project.
3	2015	2017	Committee Membership (Chairperson of the Committee on Libraries)	Deanship of University Educational Development
4	2013	2017	Committee Membership (Students' Advisory)	Academic Counseling
5	2015	2016	Committee Membership	Deanship of University Educational Development.

Scientific Consultations

#	From	То	Institute	Full-time or Part-time

Volunteer Work

#	From	То	Type of Volunteer	Organization

Personal Key Competencies and Skills: (Computer, Information technology, technical, etc.)

1	(X)html, Latex, Beamer	
2	powerpoint, excel, Linux	

Last Update

28/1.../2019