MOHAMED TAHER HALIMI

ASSISTANT PROFESSOR

Personal Data

Nationality | Tunisian

Date of Birth | 28/02/1978

Department | Business department

Official UoD Email | Mthalimi@uod.edu.sa

Office Phone No. | 01333-38940

Language Proficiency

Language	Read	Write	Speak
Arabic	*	*	*
English	*	*	*
French	*	*	*

Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
2013	PhD degree	Monastir University	Tunisa
2005	Master degree	Monastir University	Tunisa
2002	Bachelor degree- Engineer	Monastir University	Tunisa

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

PhD	Study of mechanical and thermal properties to improve the final product quality
Master	Economic and technical studies of textile waste recycling and quality optimization
Fellowship	Quality and Supply chain management

Professional Record: (Beginning with the most recent)

Job Rank	Place and Address of Work			Date
Assistant Professor	Saudi Arabia	Dammam University	Dammam	2015 - 2017
Assistant Professor	Tunisia	Monastir University	Monastir	2013- 2015
University Assistant	Tunisia	Monastir University	Monastir	2005- 2013
Quality Manager	Tunisia	Industry sector	Monastir	2002- 2005

Administrative Positions Held: (Beginning with the most recent)

Administrative Position	Office	Date
Head of training office	Training office, Management department,	2011-2014
	Monastir University	

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	ZANNAN.S.GALI Lassad, M.T. HALIMI, M F. SAKLI	,	
2	GALI Lassad, M.T. HALIMI, M. BEN HASSEN, F. SAKLI	Effect of Blending Ratio of Fibers on the Properties of Nonwoven Fabrics Based of Alfa Fibers.	Advances in Materials Physics and Chemistry.2014
3	M.T. HALIMI, M. BEN HASSEN, F. SAKLI.	Subjective evaluation of novel comfort liners for motorcycle helmet.	Journal of Ergonomics.2012
4	M.T. HALIMI, M. BEN HASSEN, F. SAKLI.	Design of novel comfort liner for motorcycle helmet.	International Journal of Sustainable Engineering. 2012
5	S.BEN AMAR., M.T. Halimi, M.BEN HASSEN, F. SAKLI.	Heat and moisture transfer in safety helmet.	JP Journal of Heat and Mass Transfer. 2011
6	M.T. Halimi, H.DHAHRI, N.BEN KHEDHER, M. BEN HASSEN, F. SAKLI.	Thermal properties of industrial safety helmets.	Journal of Applied Science Research.2009
7	F. Zaghouani, M. BEN HASSEN, M.T. HALIMI, M. Cheikhrouhou	Comparative study of the quality of the open –end, ring and hybrid folded yarns of cotton	Journal of The Textile Institute.2009
8	M.T. HALIMI, M. BEN HASSEN, F. SAKLI.	Influence of spinning parameters and recovered fibres from cotton waste on the uniformity and hairiness of Rotor Spun Yarn	Journal of Engineered Fibers and Fabrics.2009
9	M.T. HALIMI, M. BEN HASSEN, F. SAKLI.	Cotton waste recycling: quantitative and qualitative assessment.	Resources, conservation and recycling. 2008.
10	M.T. HALIMI, B. AZZOUZ, M. BEN HASSEN, F. SAKLI.	Effect of cotton waste and spinning parameters on rotor yarn quality	Journal of The Textile Institute.2007

Current Researches

#	Research Title	Name of Investigator(s)
1	Economic and technical studies of textile wastes valorization in Saudi Arabia kingdom: CCD-555-2016	Mohamed Taher Halimi
2	The use of optimization techniques in quality control	Mohamed Taher Halimi, Zied Fawaer, Nada Chabane, Chikha youssef, Rawane Ahmed Zahrane, Rania Abdallah.
3	An integrated Fuzzy AHP base decision support system for subcontractor management	Mohamed Taher Halimi, Najeh Maatoug

Contribution to Scientific Conferences and Symposia

#	Conference Title	Place and Date of the Conference	Extent of Contribution
1	International Conference of Applied Research. 5 th Edition	Tunisia January 2015	Organizing committee.
2	International Conference of Applied Research. 4 th Edition	Tunisia January 2013	Organizing committee, poster
3	International Conference of Applied Research. 3 rd Edition	Tunisia December 2010	Organizing committee, Oral communication, poster
4	Maghrebian Conference on materials and energy	Tunisia 2010	Oral communication
5	International Conference of Applied Research. 2 nd Edition	Tunisia November 2008	Organizing committee, Poster, oral communication
6	International Conference of Applied Research	Egypt 2008	Poster
7	International Conference on scientific research	Morocco 2007	Poster
8	International Conference of Applied Research. 1 st edition	Tunisia December 2006	Organizing committee, Oral communication

Membership of Scientific and Professional Societies and Organizations

- Scientific committee: Community College Dammam
- Scientific research committee: Community College Dammam

Teaching Activities

Undergraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Logistic Operation Strategies	SCM304	10 Lectures
2	Principles of Supply Chain Management	SCM206	14 Lectures
3	Procurement and Supply Management	SCM308	14 Lectures
4	Insurance operations	INSU302	09 Lectures
5	Risk Management	INSU 304	09 Lectures

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
6	Principles of Economics	ECON201	10 Lectures
7	Property and casualty insurance	INSU307	08 Lectures

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

- 1 Logistic Operation Strategies; SCM304: This course of logistic operations strategies provides theoretical and practical underpinnings of operations and logistics functional strategies including applications to manufacturing and service organizations and their supply chains.
- 2 Principles of Supply Chain Management; SCM206: The main objectives of this course are providing students with an understanding of the fundamental elements of Supply Chain Management and the process of how to manage Quality and Capacity in the Supply Chain Environment. In addition, students will be able introduce to the techniques of how to make effective decisions in Manufacturing and Services.
- 3 Procurement and Supply Management, SCM308: The objective of this course is to provide students with an understanding of: Foundation of Procurement, Management of the Procurement Process, Quality Considerations in Food and Beverage Product Purchasing, Evaluating and Improving Procurement Systems.
- 4 Insurance operations; INSU302: The objective of this course is to provide students with an understanding of the operations of insurance companies and the analyses of their financial statements.
- 5 Risk Management; INSU 304: This course of risk management encompasses traditional aspects of risk management and insurance including: insurance, reinsurance, hedging and capital markets as tools to manage or mitigate risk.
- 6 Principles of Economics; ECON201: This course is designed as an eight-week introduction to the study of economics. Participants will be exposed to the economic way of thinking and learn about the functioning of a modern market economy. The early part of the course focuses on microeconomic analysis including the behavior of consumers and firms. We analyze markets for goods and services and policy choices that affect these markets.
- 7 The main purpose is to introduce students to variety of topics in Property and Casualty insurance: insurance regulations, general concepts, analyzing property and casualty forms and contracts laws.

Course Coordination

#	Course Title and Code	Coordination	Co-coordination	Undergrad.	Postgrad.	From	to
	Insurance operations	*		*		2015/	2016/
	INSU302					2016	2017
	Risk Management INSU	*		*		2015/	2016/
	304					2016	2017
	Logistic Operation	*		*		2015/	2015/
	Strategies SCM 304					2016	2016
	Principles of Supply	*		*		2015/	2015/
	Chain Management					2016	2016
	SCM 206						
	Property and casualty	*		*		2015/	2015/
	insurance INSU307					2016	2016

Volunteer Work

#	From	То	Type of Volunteer	Organization
	1437/9/01	1437/11/01	Involvment in quality	QTech Quality & Technology Company
			service imporovement of	Al Khobar, KSA
			domestic companies	

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

1	Expertise in Quality Management Tools
2	Expertise in scientific computer programming

Last Update

18/05/2017