

FACULTY FULL NAME:

POSITION: Assistant professor emergency medical care department /college of applied medical sciences

Personal Data

Nationality | Egypt

Date of Birth | 25-12-1980

Department | Emergency medical care

Official UoD Email | aosayed@iau.edu.sa

Office Phone No. | 0593550708

Language Proficiency

Language	Read	Write	Speak
Arabic			YES
English			YES
Others			

Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
2019	Fellowship in cardiac MRI	Italy	Padova university
2013	Master in cardiovascular medicine	Egypt	Al-Azhar university
2005	Bachelor degree in medicine and surgery	Egypt	Al-Azhar university

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

PhD	
Master	2013 Master in cardiovascular medicine, Egypt ,Al-Azhar university
Fellowship	Bachelor degree in medicine and surgery, Egypt, Al-Azhar university

Professional Record: (Beginning with the most recent)



Lecturer of cardiovascular medicine	Alhrar teching hospital ,zagzig government ,Egypt	2013-2016
Honorary lecture, Assistant consultant in cardiovascular medicine	Imam Abdelrahman bin Faisal university ,king fahd university hospital	2016-2023

Administrative Positions Held: (Beginning with the most recent)

Administrative Position	Office	Date
None		
None		

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
	Amir Othman Elsayed Othman	Detection of subclinical longitudinal systolic dysfunction in with tissue doppler in hypertensive patients with preserved ejection fraction	Al-Azhar university 2012
	Amir Othman Elsayed Othman	Association between bicuspid aortic valve and left ventricular non compaction	Poland society of cardiology 2018

Refereed Scientific Research Papers Accepted for Publication

#	Name of Investigator(s)	Research Title	Journal	Acceptance Date
	1-Amir Othman Elsayed Othman 2- Mostafa Hamed	Single weapon and three targets. What the immune system can do?		10-06-2024
	Rashed			



3- Talal Mamdouh Alshammri		

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

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

Membership of Scientific and Professional Societies and Organizations

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Teaching Activities

Undergraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)



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

Clinical assessment, (EMS 210) EMC department /college of applied medical sciences/IAU January 2024-june 2024

Pathophysiology(PAth 207)January 2024-june 2024

Postgraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Cardiology fellowship program in IAU/ KFHU	Cardiology fellowship	Regular Scientific events in cardiac center once per week over 5 years
2			

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

	Cardiology fellowship program in IAU/ KFHU	Cardiology fellowship	Regular
	Scientific events in cardiac center once per week	over 5 years	
2			

Course Coordination

#	Course Title and Code	Coordination	Co- coordination	Undergr ad.	Postgrad •	From	То
	Clinical assessment (EMS 210)	YES	EMC department /college of applied medical sciences/IAU	YES		January 2024-june 2024	
	Pathophysiology (PAth 207)	YES		YES		January 2024-june 2024	

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
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Supervision of Master and/or PhD Thesis

#	Degree Type	Title	Institution	Date
	None			

Ongoing Research Supervision

#	Degree Type	Title	Institution	Date
	Student		IAU, college of applied medical	2024
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Administrative Responsibilities, Committee and Community Service (Beginning with the most recent)

Administrative Responsibilities

#	From	То	Position	Organization
	JANUARY2024	September 2024	Head of research committee	IAU/college of applied medical sciences

Committee Membership

#	From	То	Position	Organization
	JANUARY2024	September 2024	Student committee	IAU/college of applied medical sciences

Scientific Consultations

#	From	То	Institute	Full-time or Part-time
	None			

Volunteer Work

#	From	То	Type of Volunteer	Organization	
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Alrhmma society	Non profit society	

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

1	Computer
2	Information technology

Last Update

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