

Curriculum Vitae



Name	First	Middle	Family
	Hoda Allah	Mohamed Sayed Mohamed	Marzouk
Title	Title		Department
	Assistant Lecturer		Analytical chemistry
E-mail	Hodaallah.marzouk@pharma.cu.edu.eg , h.marzouk@yahoo.com		
Phone	Phone		Extension
	02-23632245 / 02-23639307 / 02-2567457 / 02-23624917		

Education

Most Recent Degree	Master Degree
Title of Thesis	Analysis of Different Residues in Cultured and Wild Fishes and Their Aquatic Environment
Specialization	Analytical Chemistry
University Attended	Faculty of Pharmacy- Cairo University
Year	2015

Experience

A. Teaching Experience

	Course Title	Course Code	University	Academic years
Undergraduate Courses	○ General & Physical Chemistry.	601, PC 101	Cairo University	1 st year pharmacy students
	○ Qualitative Analytical Chemistry	602	Cairo University	1 st year pharmacy students
	○ Quantitative Analytical Chemistry	603 & 604 PC 205 & PC 306	Cairo University	1 st & 2 nd year pharmacy students
	○ Instrumental Analysis & Applied Analytical Chemistry.	605 PC 407	Cairo University	2 nd year pharmacy students
	○ Q.C. & Q.A.	115 PC 808	Cairo University	5 th year pharmacy students
Postgraduate Courses	○ Advanced Instrumental Analysis & Stability-	1602 1604	Cairo University	Diploma of Drug Quality Control

	Indicating Methods	1603		and Assurance
B. Professional Experience				
	Title	Location	Years	
	Assistant Lecturer	Analytical chemistry department	2015- till now	
Publications and Presentations				
	Title	Name of Journal/Conference	Year	Volume /Page
	Spectrophotometric determination of sulphadiazine sodium and Trimethoprim in their pharmaceutical formulation and in medicated fish feed	4 th International Scientific Conference of Faculty of Pharmacy Cairo University	April, 2013	
	Electrochemical Determination of Ciprofloxacin Hydrochloride in Pharmaceutical Formulation, Aquatic Environment and in Fish Tissues	International Journal of Biological & Pharmaceutical Research.	2013	4(6), 390-396
	A single novel PVC membrane for dual determination of sulphadimethoxine and malachite green in aquatic environment	Arabian Journal of Chemistry	2013	In Press Available Online
	Simultaneous determination of sulphadiazine sodium and trimethoprim in medicated fish feed, fish tissues and in their veterinary pharmaceutical formulation by TLC-densitometry	Journal of Planar Chromatography	2014	27, 113-119
	Anions Selective Electrodes with Unusual Half Nernstian Response	Analytical & Bioanalytical Electrochemistry	2014	6, 392-402
	Multi-residues determination of antimicrobials in fish tissues by HPLC-ESI-MS/MS method	Journal of Chromatography B	2015,	978-979, 103-110
Awards				
	Name			Year
	Best Master Thesis in Analytical Chemistry 2014, 6 th International Scientific Conference of Faculty of Pharmacy Cairo University “2020 Vision of Pharmacy in Egypt”, April 25 th – 26 th , 2015			2015
Memberships				
	Name			Year

**Attended Workshops**

	Name	Year

Funded Projects

	Title	Year	Source	Amount

Signature