

PERSONAL INFORMATION



Abdelrahman Elsayed

 schools street, 82516 sohag (Egypt)

 +201098659448

 abdo_frghl@yahoo.com

 abdo_frghl@aun.edu.eg

Sex Male | Date of birth 07/08/1993 | Nationality Egyptian

WORK EXPERIENCE

15/11/2016–30/04/2017

Pharmacist

teba hospital, sohag (Egypt)

Dispensing medications for both public and inpatient.

Registering the sales and purchases of the pharmacy on computer program.

Guiding and explaining medication use for public.

03/05/2017–Present

College / university teaching professional

Assiut university, Assiut (Egypt)

Undergraduate practical medicinal chemistry courses, Department of Medicinal Chemistry, Faculty of Pharmacy, Assiut University. **Including:**

- Pharmacopeal purity tests of chemical and medicinal reagents, Basics of computer aided drug design, Synthesis and pharmacopeal analysis of drugs.
- Developing curriculum, holding tutorials, holding office hours and students assessment.
- Supervision of related scientific reviews.

EDUCATION AND TRAINING

21/09/2011–30/06/2016

Bachelor degree of pharmacy with grade "Excellent with degree of honor "

Assiut university-faculty of pharmacy, Assiut (Egypt)

PERSONAL SKILLS

Mother tongue(s)

Arabic

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B1	B1	B2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Communication skills

Good communication skills through my experience as a hospital pharmacist by dealing with public. Excellent contact skills with students through my experience as demonstrator in faculty of pharmacy Assiut university.

Job-related skills

RESEARCH INTERESTS

Structure based computer aided drug design.

Chemical synthesis and biological screening of designed organic compounds with potential biological activities.

Studying the structure activity relationships of chemical compounds.

Digital skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
Independent user	Basic user	Independent user	Independent user	Basic user

Digital skills - Self-assessment grid

Computer-Aided Drug Design unit team member, Department of

Medicinal Chemistry, Assiut University:

- Trainer during the periodical national and international computer aided drug design workshops using MOE (Molecular Operating Environment) software organized by the unit.
- Molecular Modeling, Docking and QSAR studies for numerous chemical compounds received to be studied by the unit.