## Curriculum Vitae Dr. Ashraf A. El-Bassuony

Pedagogic (scientific) degrees, name, surname	DR. ASHRAF A. EL-BASSUONY Ph.D. in Science – Chemistry - Organic Chemistry Assistant Professor, Department of Medical Laboratory – Faculty of Applied Medical Sciences – Majmaah University
2. Education and scientific degrees	-B. Sc. in Chemistry, Tanta University, Egypt, June 1989.  -M. Sc. in Chemistry in "Organic Chemistry", El-Minia University, Egypt, 1994.  - Ph. D. in Chemistry in "Organic Chemistry", El-Minia University, Egypt, 2001.  - Assistant lecturer in organic chemistry. Spinning & Washing Doct Industrial, Education College in
3. Place of work	Weaving Dept., Industrial Education College in Beni Suef, Egypt. October 2000.  - Lecturer in organic chemistry, Basic Science Department, Industrial Education College, Beni Suef, Egypt from 2001 till now  - Assistant Prof. of Organic Chemistry, Chemistry Department, Faculty of Science and Humanities in Hottat Sudair, Majmaah University, KSA from 2011 to 2013.  - Assistant Professor, Department of Medical Laboratory – Faculty of Applied Medical Sciences – Majmaah Universityfrom 2013 till now.
4. Lectured subjects or courses	1- Analytical Chemistry First Year, Industrial Education College, Beni-Suef University. 2- Organic Chemistry First Year, Industrial Education College, Beni-Suef University. 3- Textile Fibers Second Year, Industrial Education College, Beni-Suef University. 4- Industrial Chemistry Second Year, Industrial Education College, Beni-Suef University. 5- Textile Chemistry Second Year, Industrial Education College, Beni-Suef University. 6- Wet processes technology Fourth Year, Industrial Education College, Beni-Suef University. 7- Healthy and safety course Fourth year, Industrial Education College, Beni-Suef University. 8- Polymer Chemistry, Third year, Both of Science and Education faculties, Beni-Suef

University.

- 9- Petroleum Chemistry, Third year, Both of Science and Education faculties, Beni-Suef University.
- 10- Dyes, Fourth year, Both of Science and Education faculties, Beni-Suef University.
- 11- Bi-functional Compounds, Second year, Both of Science and Education faculties, Beni-Suef University.
- 12- Poly-nuclear Compounds, Third year, Both of Science and Education faculties, Beni-Suef University.
- 13- Spectroscopy chemistry, Fourth year, Both of Science and Education faculties, Beni-Suef University.
- 14- Fundimentals in Organic chenistry, First year, Both of Science and Education faculties, Beni-Suef University.
- 15- Carbohydrates, Fats, Lipids and Vitamins, Second year, Both of Science and Education faculties, Beni-Suef University.
- 16- Natural Products Chemistry, Fourth Year Student, Faculty of Science and Humanities in Hottat Sudair, Majmaah University, KSA.
- 17- Physical Organic Chemistry, Third Year Student, Faculty of Science and Humanities in Hottat Sudair, Majmaah University, KSA.
- 18- Spectroscopy Chemistry, Fourth Year Student, Faculty of Science and Humanities in Hottat Sudair, Majmaah University, KSA.
- 19- Organic Chemistry, Second Year Student, Faculty of Science and Humanities in Hottat Sudair, Majmaah University, KSA.
- 20- Heterocyclic Chemistry, Third Year Student, Faculty of Science and Humanities in Hottat Sudair, Majmaah University, KSA.
- 21- General Chemistry-1, First level Student, Faculty of Science and Humanities in Hottat Sudair, Majmaah University, KSA.
- 22- Organic Chemistry, Second Year Student, Faculty of Applied Medical Science, Majmaah University, KSA.
- 23- General Chemistry, First Year Student, Faculty of Applied Medical Science, Majmaah University, KSA.
- 24- Analytical Chemistry, Second Year Student, Faculty of Applied Medical Science, Majmaah University, KSA.