

Curriculum Vitae



1. Personal Data:

- **Name:** Khaled Farouk Elsendiony
- **Position:**, Associate Professor
- **Department: Physics And Engineering Mathematics**
- **Contact:**
 - **Academic E-Mail :** k.elsendiony @sha.edu.eg
 - **Internal Tel.:** 146
- **Room:** (108 D)

2. Specialization:

- **General Specialization:** Industrial Design,
- **Specific Field :** medical instruments and devices Design,

3. Academic Qualifications:

- 1990 B.SC (Helwan, University)
- 1999 M.S (Helwan, University)
- 2004 PH.D (Helwan, University)
- 2006 Diploem.SC (Cairo, University)
- 2008 M.SC (Cairo, University)
- 2015 Associate Professor (Supreme Council of Universities-Egypt)

4. Teaching Experience:

- Industrial Design, teaching ...

5. Research Interests:

- Industrial Design & design product

▪ 6. Publications (The five most important researches):

- Implementation of a guide program to reduce the dangers of using medical instruments and devices. 3rd International conference Applied arts and Future Expectation 3 (3ICFAA) Faculty of Applied Art ,Damietta University 2012

- **Design Quality evaluation criteria for medical devices. A peer –Reviews Journal issues by designers scientific Journal of Egypt 2013**
- **A modified plan of the design process to improve the biomedical equipment design. 3rd Architecture and urban planning conference (ARUP2008) Faculty of Applied Art , Helwan University. 2013**
- **Developing of Educational Sandwich Course of ID (industrial design) for A.E (architectural engineering) students. A peer – Reviews Journal issues by designers scientific Journal of Egypt2014**
- **Barriers Facing the Active Participation of the Industrial Designer in (Developing Small Industries) A peer – Reviews Journal issues by designers scientific Journal of Egypt2017**