Ahalm Alhuiti

Teaching Assistant in Physics

**Personal Information**

Nationality: Saudi

E-mail: [ahlam.alhuiti@gmail.com](mailto:ahlam.alhuiti@gmail.com) aalhuii@imam.edu.sa

**Education**

* Diploma of Programming Technology, Alalamiah Institute (2008).
* Bachelor of Physics, G.P.A of (4.66/5), with Class Honor, King Saud University (2012).
* Master student in Biomedical Physics, King Saud University.

**Experience**

* Teaching Assistant in Physics at College of Medicine, King Saud Bin Abdul-Aziz University for Health Sciences (2012-2013).
* Teaching Assistant in Physics, Imam Mohammed bin Saud University (since 2014 until now).
* Trainer in Mawhiba Enrichment Program at Imam University, 2015.
* Trainer at Biomedical Physics Department, King Faisal Specialist Hospital & Research Centre, 2015.

**Training Courses**

* English Language Courses, Al-Alamiah Institute, 2008.
* Training Courses at Hermann’s Measure (Thinking Compass), Goal Achievement, King Saud University, 2010.
* Training Courses at "Goal Setting", " Time Management" and English Language Conversation, Health Affairs in National Guard, 2013.
* Training Course at Preparation for Scientific Research and Writing Proposal, King Saud University, 2014.
* Attend Teacher Training Workshop for Mawhiba Enrichment Programs, King Abdulaziz and His Companion’s Foundation for Giftedness and Creativity, 2015.
* English Language Courses, Quality Training Academy, 2015.
* Attend Research Skills Program, Saudi Physical Society, 2015.
* Training Course at Scientific Methodology in Writing Thesis, King Saud University, 2015.
* Training Course at Documentation of References Using Mendeley and Endnote Software, King Saud University, 2015.
* Presenting Thesis and Posters at conferences, King Saud University, 2016.
* Attend Research Tools Program, Saudi Digital library, 2016.

**Research Interests**

* Radiation protection
* Diagnostic radiology

**Commissions**

* Member of Saudi Physical Society

**Skills**

* English Language
* Microsoft Office
* Interested in Human Development
* Drawing
* Reading