C.V

Al-Anoud Talal B. Al-Fagham

PLANT ECOLOGY

**PERSONAL INFORMATION**

* **Date of Birth** :1982
* **Nationality** : Saudi
* **Title** : demonstrator
* **Scientific degree**: Master
* **Gender**: Female
* **Marital status**: Married
* **Languages** : Arabic (mother tongue) , English (speaking and writing )
* **e.mail** : aalfaghom@ksu.edu.sa , ano209@hotmail.com
* **Citizenship** : https://Fac.ksu.edu.sa/aalfaghom

**EDUCATIONAL BACKGROUND**

* **M.Sc (10/5/2011) .** Botany and Microbiology Department , College of Science (King Saud University), Riyadh, Saudi Arabia.

Title of Thesis : Ultraviolet radiation impact on some annual desert plants.

* **B.Sc (2004-2005 ).** Botany and Microbiology Department Faculty of science , King Saud University, Riyadh, Saudi Arabia. (4.19 /5 ) Grade "v.good".

**RESEARCH INTERESTS**

Major areas of research-Plant and Plant Ecology.

* Effect of environmental on Anatomy , Physiology , Genetic of Plant.
* Effect of Ultraviolet Radiation on Plant.
* Global Warming.

**TEACHING EXPERIENCE**

* 212 Bot , Plant anatomy.
* 213 Bot , Microtechnique.
* 271 Bot , Plant Ecological Factors.
* 349 Bot , Ecological Physiological.
* 373 Bot , Plant growth and factors of developments.
* 375 Bot , Enzymes.
* 358 Bot, Molecular Biology.

**PUBLCATIOMS**

* Research has been published on Saudi Journal of Biological Sciences and Sciencedirect online, 2010-2011. (Effect of ultraviolet radiation on chlorophyll, carotenoid, protein and contents of some annual desert plants). http://www.sciencedirect.com/science/article/pii/S1319562X10001063
* Under Published A research (Effect of ultraviolet radiation on anatomy of some annual desert plants).

**EMPLOYMENT HISTORY**

* Demonstrator, Botany and Microbiology Department , College of Sciences , King Saud University, Riyadh, Saudi Arabia.
* Research Assistant, Botany and Microbiology Department, College of Science, King Saud University.

**ACTIVETE**

* **2011**

Member of The deletion and addition Committee on Botany and

Microbiology Department , College of Sciences , King Saud University, Riyadh, Saudi Arabia.

* **2-4/4/2011**

Attended a program in Effective Presentation Sills , skills development , King Saud University , total of 15 hours training.

* **2010-2011**

Member of The Conduct of Examinations Committee for Second semester on College of Science.

* **26-10-2010**

A Certificate of Appreciation from innovations center on King Saud University to attend Nanotechnology and its applications lecture.

* **2007-2008** 
  + Preparatory program for degree of Master of Science , Rate (4,71 / 5) , King Saud University.
  + A Research (Global warming, A+) Presented to Botany and Microbiology Department , College of Sciences , King Saud University.
* **2004-2005**

A Research (Effect of Ultraviolet Radiation on Bread fungi , A+) Presented to Botany and Microbiology Department , College of Sciences , King Saud University .

**CONFERENCES**

* Environment Fair for three years (2001-2002 / 2002-2003 / 2003-2004) With certificates of appreciation.
* The Week of University and the Community , King Saud University (2002-2003).
* Third Conference of Science (2004) , Riyadh.

**SKILLS**

* Good job on some lab devices such as Spectrophotometer , subterfuge and microscope.
* Good job on computer.
* Good job on science research.

**NOTES**

**King Saud University** (**KSU)**, is a public university located in Riyadh, Saudi Arabia. It was founded in 1957**.** One of the best **300** universities around the world according to the famous world university ranking ARWU 2011 edition. THE - QS World University Rankings gave it **200** around the world, **121** for Life Sciences & medicine, and **112** for Arts & Humanities. Webometrics gave it rank **186** around the world for July 2011, **19** for Asia and the **1st** in the Arab World**.** www.ksu.edu.sa