# **Curriculum Vitae**

Name: Turkeya Hammad Mohammed Fares Alenezy

**Date of Birth**: 10 -7-1970

Place of Birth: Kuwait

Citizenship: Kuwaiti

Gender: Female

Children: 3

Address: Kuwait - South Surra, Alzahraa, Block 5, St. 501 Hs. No. 501

- College of Engineering and Petroleum , Sabah Alsalem Campus ,Alshedadeyah

**phone**: 94499422

E-Mail turkiah.alenezy@ku.edu.kw.com

#### **Academic Qualifications**

- **Bachelor in Petroleum Engineering** in 1994 From Kuwait University, Engineering College, Pioneer graduated Petroleum batch from Kuwait University
- **Master in Environmental science** by 2012. From Kuwait Graduate College, Joint Degree. Environmental Science.
- Taking Courses of Graduate Chemical Engineering:
  Topics in chemical Engineering (CHE 484)
  Operation Research (CHE 481)
- Working in a graduate Project of Exploration and Production Waste
  Management System in Oil Fields and studing cases from Kuwait Oil
  Company supervised by Dr, Haitham S.Lababidi .

#### **Publications**

- Assessment of Ambient Air Quality in the state of Kuwait, Al Jahraa City Study, Osama Alomair, Turkia Alenezy and Mohamed Hamed, Kuwait University, GSTF International Journal of Engineering Technology (JET), Vol.2 No.1, May 2013. Paper presented in (GSTF) Annual meeting, Singapore, Feb.25-27, 2013.
- Assessment of Ambient Air Quality in the state of Kuwait, Al Jahraa City Study Part 2, Osama Alomair, Mohamed Hamed and Turkia Alenezy, Kuwait University, Presented in the 3<sup>rd</sup> Annual International Conference on Sustainable Energy and Environmental Science (SEES 2014), (GSTF) Annual meeting, Singapore, February 24-25, 2014.

#### **Employment History**

- Working in Kuwait University From 1996 as A lab. Engineer and my position now is Scientific Assistant in Petroleum Engineering Department in Engineering College, Kuwait University.
- Sharing in KIPCE Conferences.
- Sharing in the Annual Exhibitions and Acceptance Exhibitions in the Engineering College

#### **Duties taken during the period of Experience:**

I have Experience in teaching Petroleum Engineering Labs.and teaching assisting in petroleum Engineering courses and Some of the Core Engineering Courses.

- Instructing For Reservoir Rock Properties Lab.(PE322)
- Instructing For Mud and cement Lab. (PE342)
- Well Logging Lab. (PE 355)
- Well control Simulating Lab ( PE467 )

## **Teaching Assistant for the following courses:**

- 1. Introduction to Engineering (099)
- 2. Numerical Method (308)
- 3. Probability and Statistics (304)
- 4. Petroleum Basics (PE 101)
- 5. Fundamental of Petroleum Engineering (PE 301)
- 6. Introduction of Petroleum (PE 210)
- 7. Reservoir Rock Properties (PE 221)
- 8. Introduction to Design (PE 251)

- 9. Fluid Mechanics (PE 241)
- 10. Reservoir Engineering (PE324)
- 11. Fluid Flow in porous Media (PE325)
- 12. Industrial Petroleum (PE 312)
- 13. Drilling Engineering (PE 341)
- 14. Well Logging (PE 354)
- 15. Production Engineering (PE 411)
- 16. Secondary Recovery (PE 427)
- 17. Well Stimulation (PE 475)
- 18. Safety (PE 442)
- 19. Petroleum Numerical Method (PE437)
- 20. Well testing (432)
- 21. Natural Gas Engineering (PE425)
- 22. Well Control (PE467)
- 23. Industrial Trairning (PE 450)

### **Graduate Courses**

- 24. Advanced Drilling (PE 504)
- 25. Core Analysis (541)

# **Training Courses:**

- Introduction to Unix (2002)
- Technical training on Neotec Software (WELLFLO PIPEFLO FORGAS ) in 2009
- Microsoft Windows , Word, Excel, Power Point, OCS , Teams And Forms
- Advanced Reservoir Engineering Course organized by Total Professors in (2014).