### Hassan Ahmad Alkandari

P. O. Box 5969, Safat, 13060

College of Engineering and Petroleum, Petroleum Engineering Department Kuwait University, State of Kuwait, (965) 99777264, (965) 24987647, (965) 24849558 Fax

<u>Hassan@hkandari.com</u> Hassan.Alkandari@ku.edu.kw



## BACKGROUND

- Nationality: Kuwaiti
- Date of Birth: November 4<sup>th</sup>, 1968
- Employer: Kuwait University, May 2002-Now

## **EDUCATION**

- Marietta College, Marietta, Ohio (USA)
  B.Sc. in Petroleum Engineering, December 1993
- Colorado School of Mines, Golden, Colorado (USA)
  M.Sc. in Petroleum Engineering, December 1997
- Colorado School of Mines, Golden, Colorado (USA) Ph.D. in Petroleum Engineering, May 2002.

#### ADMINISTRATIVE POSITIONS

Supervisor, Association for Overseas Technical Scholarship (AOTS) & Student Exchange Program for Kuwait University (KUEX), Yokohama, Japan

Office of Guidance and Counseling (Manager), Collage of Engineering and Petroleum, Kuwait University

Acting Vice Dean for Students Affairs, Collage of Engineering and Petroleum, Kuwait University.

Students Affairs Consultant, Kuwait University.

Member of the Board of Directors Kuwait Society of Engineers.

Acting Chair- Petroleum Engineering Department.

Cultural Attaché, Kuwait Cultural office Los Angeles

Hassan A. Alkandari 04-Nov-25

## **COMMITTEE CHAIR**

Annual report (Petroleum Engineering Department).

Petroleum engineering department schedule.

Distinguished students' award.

Top students' award

8<sup>th</sup> annual acceptance exhibition.

Annual report (Student Affairs).

9<sup>th</sup> annual acceptance exhibition

Budget committee (Department - Student affairs - Cultural Office)

College of Engineering Employment

Introduction to Gas Injection Study.

College of Engineering Schedule

Office of Consulting and career development (representing the Petroleum Engineering department)

## **CERTIFICATES**

- Arabian Oil Company in cooperation with Kuwait Institute for Scientific Research, Ahmadi, Kuwait,
   Training course – PVT Simulation and Compositional Flow Modelling:
- United Nations Industrial Development Organization in cooperation with Center of Excellence in Management, Kuwait University, Training of Trainers for New Enterprise Creation.
- Center for Teaching Excellence, Office of Vice President for Academic Affairs, Kuwait University, Teaching for Learning.
- Arabian Oil Company in cooperation with Kuwait Institute for Scientific Research, Ahmadi, Kuwait,
   Training course – Applied Production Analysis for Reservoir Surveillance.
- Kuwait University, College of Engineering & Petroleum, Office of Consultation & Career Development, Khaldiya, Kuwait,

Hassan A. Alkandari 04-Nov-25

• Center for Teaching Excellence, Office of Vice President for Academic Affairs, Kuwait University, E-Learning: Building on what works, Promoting Active Learning in the University Classroom I, Promoting Active Learning in the University Classroom II.

- Center for Teaching Excellence, Office of Vice President for Academic Affairs, Kuwait University,
   Outcome-Based Course and Classroom Assessment.
- Center for Teaching Excellence, Office of Vice President for Academic Affairs, Kuwait University, jointly with Total Prof. Associés, Communication and International Management.

# **PUBLICATIONS**

SPE paper # 26915 "Prediction of Gas Well Deliverability from Just a Pressure Build-up or Draw-down," presented at the SPE Eastern Regional Meeting in Pittsburgh, PA. USA.

SPE paper # 72365 "Improved Estimation of Gas Well Deliverability from Single-Point Tests" presented at the SPE Eastern Regional Meeting in Canton, OH. USA.

Author for "Gas Injection Enhanced Oil Recovery in High Relief Naturally Fractured Reservoir" presented at the Kuwait International Petroleum Conference and Exhibition (KIPCE) 1<sup>st</sup> Meeting, Kuwait.

SPE # 150103 "VISCOSITY PREDICTIONS OF KUWAITI HEAVY CRUDES AT ELEVATED TEMPERATURE" SPE Heavy Oil Conference and Exhibition, Kuwait City, Kuwait.

SEES # 74 "Kuwaiti Heavy Crudes Viscosity Predictions at Elevated Temperatures" Annual International Conference on Sustainable Energy and Environmental Sciences, Singapore

Author for "Simple and Efficient Compositional Based Models to Estimate the Saturation Pressure of Oil Reservoirs" Kuwait University Journal of Engineering.

References Available upon Request