

Chemical Engineering Department  
College of Engineering  
King Saud University

The chemical engineering department cordially invites the Industrial Advisory Board (IAB) members and the members of the Department Accreditation Committee (DAC) to the first meeting on 4/5/2009. The Agenda for the meeting is as follows:

- Welcome Statement
- Introduction to the program Accreditation process
- Development of the Program Educational Objectives
- Setting the task of the IAB members
- General discussion

Chemical Engineering Chairman  
Prof. Mansour alHazza

## **Chemical Engineering Program Educational Objectives**

Graduates of the chemical engineering program at King Saud University are expected:

- To pursue successful careers in the oil & gas, chemical, petrochemical and water desalination industries.
- To make successful transitions from the traditional chemical engineering career path into business, government, education and other fields.
- To demonstrate commitment to life-long learning through, successful completion of an advanced degree, continuing education course(s), professional development course(s), and/or industry training course(s).

## **Proposed Tasks for the Industrial Advisory Board**

An advisory board meets once or twice a year to help in, or provide the following items:

- Developing the program educational objectives
- Revising the PEO every three/five years
- Facilitating the distribution and collection of Alumni, Employer surveys or any other required data pertained to Accreditation.
- Consultation during academic program modification, revision or innovation which include Bsc, Msc and PhD programs.
- Coordination, suggestion or recommendation regarding undergraduate student's project, Master thesis, and PhD thesis.
- Advise the department about new trends, weakness and other elated issues about the academic programs and their outputs
- Facilitate student/faculty communication and/or access to Employer's resources.