

CURRICULUM VITAE

Name : Faiza Shadoud Naser

Profession : Mechanical Engineer

Nationality : Iraqi

Religion : Muslim

Date of birth : 28/02/1962

Place of birth : Iraq

Martial status : Married with three children

C/O Tel. : 06-5050954
050 – 6368658

Academic Qualification:

M. Sc. in Mechincal Engineering and Air-Conditioning
University of Technology - Baghdad **1988**

B. Sc. in Mechincal Engineering
University of Technology - Baghdad **1984**

Post Held:

From 1998 – Now

Lecturer in university of sharjah/ UAE

From 2005-2006

I worked as an adjunct lecturer 4 hours/ week in SMC in teaching:

- 1- Thermofluid (MECH226)
- 2- Fluid and Heat transfer (MECH324)

From 1997 – 1998

Worked in Fawaz Refrigeration & Air-conditioning co.,my tasks included tendering, projects costing

From 1988 – 1995

Lecturer in Mechincal Engineering departement in university of Technology / Baghdad

From 1984 – 1988

Mechincal Engineer in in Mechincal Engineering departement in university of Technology / Baghdad.

Professional Experience:

Throughout the years of my career, I got experience in the following:

From 1998 – Now

- I work as lecturer in the following activities in university of sharjah:
 - 1- Giving lectures in Engineering Drawing, AutoCAD, Statics, Dynamics, Thermal Science Man and The Env.
 - 2- Instructions in Materials, Fluid lab and workshops
- I worked 3 hours /week as lecturer in the flowing act ivities in Architrcural Engineering Deparment in university of sharjah:
 - 1- Giving lectures in Graphical Drawing,

From 1997 – 1998

- I worked as part time 4 hours/ day in Fawaz Refrigeration & Air-conditioning co.,my tasks included tendering, projects costing

○

From 1988 – 1995

- I worked 16 hours /week as lecturer in the following activities in Mechanical Engineering Department in university of Technology:
 - 1- Giving lectures in Engineering Drawing and AutoCAD Airconditioning and Refrigeration, Heat Transfer, fluid, Thermodynamics, ICT and Math courses.
 - 2- Lab work of Heat Transfer, AirConditioning, Fluid, Therodynamics and power plant
 - 3- Giving lecturer in ICT

From 1984 – 1988

I worked in the teaching labs of Mechanical engineering Department in university of Technology 30 hours/week in the following subjects:

- 1- Heat Transfer
- 2- Thermodynamics
- 3- Fluids
- 4- Air conditioning
- 5- Computer Labs
- 6- Tutorials in mathematics
- 7- Instruction in engineering drawing
- 8- AutoCAD

Papers written:

- 1- Improvement of performance of air conditioning system by adding additional evaporator and condenser . published in sciences and technology magazine.(1988)
- 2- Study of the effect of air velocity on the performance of air conditioning system , published in sciences and technology magazine (1989)
- 3- Measuring the heat transfer factor across Iraqi building materials. Published in sciences and technology magazine (1985)

References

- 1- Prof. Jwamir Salem (PH.D.), Assistance Director of University of Tecnology, Baghdad.
- 2- Assistant Prof. Salim Abdul,Hay (PH.D), Scientific Research Center, Baghdad.
- 3- Assistant Prof. Anis Fakhri, Head of Department of air conditioning, Engineering College of Tecnology, Baghdad.

4- Prof. Abdallah Shanableh (PHD), head of civil engineering department, universityof sharjah.