

P.E Salameh Abdel-Fattah

Mechanical Engineering Department, An-Najah National University, Nablus, Palestine
Tel: 970 9 2345113 ext 2189. E-mail: salabdel@najah.edu

CURRENT POSITION

Full time instructor at Mechanical Engineering Department, An- Najah National University, September 2012 – Present

EDUCATION

•Awarded Master Degree Mechanical Engineering Computer Option (computer aided design and manufacturing), University of Louisiana, Lafayette, Louisiana, 70504, Dec 15th 1992

•BSc. In Engineering, University of Louisiana, Lafayette, Louisiana 70504, 1987

WORK EXPERIENCE

•Al-Najah National University Sep 2012 (fall semester)
up to this date

Details of position: Engineering department full time instructor
Mechanical & Industrial Engineering majors

•Hisham Hijawi Technical College Sep 2002 – sep 2012
Nablus, West bank
Palestine

Details of position: full time instructor
Head of the Mechanical Department
Academic coordinator for :

Car mechanics major.
HVAC major.
Production & Machinery major.

Also : Given Training Courses Using Pro/Desktop, Pro/Engineer, Master cam, solid work & AutoCad for Beginners and Professionals Time After Time.

•Al-Najah National University Sep 1999 -- 2010

Details of position: Engineering department part time instructor
Industrial Engineering Department

Also : Given Training Courses in Using AutoCad
for Beginners and Professionals Time After Time.

•Louisiana Productivity Center 1992 -- 1998

Lafayette, Louisiana, 70504

U.S.A

Details of position: Computer Aided design and manufacturing, cnc machines,
Quality control Engineer

•**PepsiCo** 1988 -- 1992
Houston, Texas
U.S.A
Details of position: Safety Engineer.

ADDITIONAL CAREER EXPERIENCE - PART TIME

- Work in real life applications related to industries in local market.

SOCIAL AND ORGANIZATIONAL SKILLS

- I was elected as the representative of Palestine for two consecutive years at Loughborough University to represent Palestine in the students' union international events, 2008-2009.
- Volunteer at the IMCRC research centre of Loughborough University, UK to help in organising and receiving Arab delegations visiting the university, 2009-2010.
- Social organiser for visiting professors to Manufacturing Organisation Research Group, Loughborough University, UK, 2009.

COMPUTER SKILLS

- Master CAM.
 - Solid work.
 - Pro engineer
 - AutoCAD.
 - Microsoft office.
-

TRAINING

- CAD\CAM, Denford company, UK, 2004 (3 weeks).

COURSES TAUGHT:

BACHELOR COURSES:

Computer Aided Design And Manufacturing Lab.
Computer Numerical Control.
Copmuter Integrated Manufacturing.
Descriptive Geometry Using Autocad.
Industrial Safety & Human Factors.
Industrial Engineering Economics.
Fluid Mechanics Lab.

Diploma LEVEL COURSES:

Engineering Drawing.
Mechanical Engineering Drawing.
Electrical Engineering Drawing.
Fluid Mechanics.
Fluid Mechanics Lab.
Mechanics Of Material Lab.
Car Hydraulic Systems.
Internal Combustion Engines
CNC courses.
Machine element & assembly.
Process manufacturing.
Machine workshop.
Hydraulic & pneumatic systems
Theory Of Machine Mechanism.
Fluid Mechanics Lab & many more courses .

REFERENCES

Available upon request
