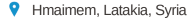






PERSONAL INFORMATION

YOUSSEF ABBAS





Youssef.abbas.2011@gmail.com



Sex Male | Date of birth 31 /12/1987 | Nationality Syrian

POSITION

Engineer in Mechatronics Department-Tishreen University

WORK EXPERIENCE

(from 23/11/2011 - to present)

Engineer in Mechatronics Department

(from 2011 - to present)

Lecturer of practical subjects for Mechatronics Department

(from 2011 - to present)

Lecturer in Automatic Control Systems Course

(from 2011 - to present)

Lecturer in Electric Machines Drive course

(from 2011 - to present)

Lecturer in Power Electronics course

(from 2011 - to present)

Lecturer in CNC course

(from 2011 - to present)

Supervisor of projects for Mechatronics Department

(from 2007 - to 2008)

Bassel Al-Assad Certificate For Academic Superiority

(from 2006- to 2007)

Bassel Al-Assad Certificate For Academic Superiority

EDUCATION AND TRAINING

TRAINING:

(from 27/9/2010 - to 3/10/2010) course in control system xc17 6 microcontroller from ilmenau university to ok place in Mechatronics Department, Tishreen university







EDUCATION:

Master Degree of Mechatronics Engineering (from 2018)

(from 2004/2005 - to 2009/2010) Bachelor Degree in Mechatronics

PERSONAL SKILLS

Mother tongue(s) Arabic

English

french

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B2	B2	B2
A2	A2	A2	A2	A2

Communication skills

good communication skills gained through working with JICA's experts in Mechatronics Department

Computer skills

- good command of control system designing with Mosaic and Reliance 4 with PLC (Foxtrot) from Teco corporation
- good command of Microsoft Office™ tools / ICDL
- good command of mechanical designing (SolidWorks, Mechanical Desktop)
- good command of control system designing with PLC(Moeller), PIC(Microchip)
- good command of CNC (MasterCam)
- good command of programming with C++, MATLAB, VHDL

Other skills

- Reading
- Sport (Tennis)

Driving licence

Private Driving Licence - Type (B)

ADDITIONAL INFORMATION

Projects Elevator Design / 2007

PID Controller of DC Motor Speed Using PIC 16F877A / 2008

Wind Turbine Design (graduate project)

Seminars

Master Seminar (A Study Of a Maximum Power Point Tracking Based On Fuzzy

Logic Control)

Honours and awards

Master Degree Certificate (2018)

Bassel Al-Assad Certificate For Academic Superiority for two years

(2006/2007 & 2007/2008)

Memberships

Member Of Syrian Engineer