"C.V."

Name: Ali Sadiq Yasir

Ginder: Male Birthday: 1976

Scientific degree : phd

URL: http://www.eng.kufauniv.com/staff/alisadiq

E-mail:ali sadiq76@yahoo.com - alisay@eng.kuirag.com

Certificate	University	Date of graduation	Specialization
Bachelor	Babylon	1998	General Mechanics
M.Sc.	Babylon	2001	Material Engineering
Ph.D.	Technology	2007	Applied Mechanics

Researches:

Title	Scientific magazine	Year of issuance
Study the failure of rotary kiln in cement plant and prevent it	Msc. researches	2001
The Effect of Fiber Initial Tension On The Static and Dynamic Behavior of Composite Plates	PhD thesis	2007
The effect of Fibers Pre-Stressing on Tensile Properties of Glass Fiber /Epoxy Composite Materials	1 st Scientific Conference of Technical engineering College /Iraq/Njaf	2008
Comparative Investigation of Dental Material Ablation Using Laser, Focusing Ion Beam and Scanning Electron Beam	Proceedings of Summer School 2008 Sep.8th – Oct.8th 2008, Milano , Italy	2009
Study the Effect of Welding Joint Location on the Fatigue Strength and Fatigue Life for Steel Weldment	Accepted for publishing / Kufa Engineering Magazine	2012

Tasks he was asked to perform and the year:

- 1- Manager of mechanical engineering department labs
- 2- Head of mechanical Engineering Department

Subject which he taught and the year:

- 1-Principals of production processes/ 1st stage in 2002-2003
- 2- Machine Design /4th stage 2003-2004, 2004-2005
- 3-Strength of Materials / 2nd stage From 2004
- 4-Scientific Evaluation for Msc. Researches and Scientific Papers in Mechanical Engineering

Missions and seminars:

1-Join to Summer School in Milano-Biccoca University / Italy

(Electron and Ion Microscopy and Micromanipulation: common principles and advanced methods in applied sciences) 2008.

2- Workshop of application of scanning electron microscopy (SEM) and focused ion beam (FIB) for biological and engineering materials in Slovenia.

