


<b>Scientific Degree: lecturer.dr.Sajed Hamza Alwan</b>		
<b>Department</b>	Radiological techniques	
<b>Official Email:</b>		
<b>Personal Email:</b>	sajedalsadi@gmail.com	
<b>Mobile:</b>	07707208507	

<b>Qualifications: الشهادات العلمية</b>	
	# B.Sc. (1980) "College of science " University of Baghdad (Iraq)
	# M.Sc. (2001) "Applied Physics " " industrial ultrasound physics " University of Technology . (Iraq)
	# Ph.D. (2006) "College of science" " midical ultrasound physics" " university of Almustansria" (Iraq )

<b>Fields of Interest: مجالات الاهتمام (توضع علامة نجمة للمجال الأكثر عملاً واهتماماً)</b>	
	# ultasound techniques
	# physics of material
	#
	#

<b>Recent Publications: آخر البحوث المنشورة</b>	
	# Electrochemical effect of different modified glassy carbon electrodes on the values of diffusion coefficient for some heavy metal ions, journal of physics conference series 431(2013) 12018
	#
	#
	#

<b>Recent Prizes: الجوائز الأخيرة</b>	
	#
	#
	#
	#

<b>Patents: براءات الاختراع</b>	
	# (Year), Title - Patent No.
	#

MIDDLE TECHNICAL UNIVERSITY - IRAQ

	#
	#

**Administration Position: المناصب الادارية**

	# (2011 - 2012), department of radiological techniques, college of health and medical technology / Baghdad
	# (2012 – 2013) associated assistant of dean, college of health and medical technology
	#
	#

**Membership in Scientific Societies: العضوية في الجمعيات العلمية**

	# (Year) – Position, Society Name
	#
	#
	#

**Editor/Reviewer: محرر / مراجع**

	# (Year – Year), –Editor of Journal , Enterprise (Country)
	# (Year – Year), – Reviewer of Journal , Enterprise (Country)
	#
	#

**Professional Activities: الأنشطة المهنية**

	# (Year) –Intellectual Property Rights Certificate (No.) for (Field),
	#
	#
	#

**Invited lectures:**

	# (Year) – lecture Title, Enterprise, (Country)
	#
	#
	#