

Curriculum Vitae
For
Amr RadyAbd Elgaleel Radwan
Researcher of Nanoscience and Nanotechnology

Personal data:

Forename: Amr
Surname: Radwan
Date of birth: 10 / 7 / 1984
Gender: Male
PCR: 100784-4073



Present address:

Address: Mjølnerparken 42, St, Th, 2200, kbh, N.
City: Copenhagen

Country: Denmark

Telephones:

Mobile: 0582106331(Saudi Arabia)

E- mail:

amr_project@yahoo.com,
amrrady.radwan@estudiants.urv.cat

Nationality: Egyptian.

Academic data:

Data	University	Year (when I finished the degree)
Bachelor degree in Chemistry& Physics	Zagazig (Egypt)	Faculty of Science May 2005 (2001-2005)

Pre master degree in Physics	Tanta (Egypt)	Faculty of Science September 2007 (2006-2007)
Master in Nanoscience and Nanotechnology	Rovira i Virgili University (Spain)	High School of Chemical Engineering September 2010 (2009-2010)

Courses and training:

- 1- I have awarded the (ICDL) certificate for office programs
- 2- I have awarded the (I LC) Certificate in English language.
- 3- Quality product course at the Foreign Trade Training Center

Languages:

Arabic: mother tongue.

English: The master in Spain was in English language for a whole academic year.

Listening:	Very good	Writing:	Very good
Speaking:	Very good	Reading:	Very good

German: Has been studied in the pre-exams of the Master degree as a language course and I have awarded Excellent grade (86%).

Danish: First module at IA school at Copenhagen

Employment record

1- Technical Chemist of dyes at Sehaily factory for textile and dyeing (2006 and 2007)

2- Chemical inspector at the Industrial Control Authority for the ministry of industry and foreign trade since Jan., 15, 2008 up till now.

Research activities:

Title of the Solid State master thesis” study some physical properties for polyaniline dopes with some transition metal”

Title of the Nanoscience & Nanotechnology master “Peptide-carbon nanotubes as a new hybrid material for potentiometric bacteria detection”

References:

Supervisors on the master of nannoscience and nanotechnology degree:

Prof. F Xavier Rius;

Professor of analytical Chemistry, Academic coordinator for nanoscience and nanotechnology master, faculty of Chemistry, Rovira i Virgili University, Tarragona, Spain.

E-mail: fxavier.rius@urv.cat

Dr. Pascal Plondo;

Dr. of Organic Chemistry, Faculty of Chemistry, Rovira i Virgili University, Tarragona, Spain.

E-mail: pascal.blondeau@urv.ca

Supervisors on M. Sc. degree (Physics):

Prof. Mostafa Kamal El-Nimr; Professor of Solid State Physics, Department of Physics, Faculty of Science and Tanta University.

E-mail: mk_nimr@hotmail.com

Dr. Samiaa Saafan; Associate Professor of Solid State Physics, Department of Physics, Faculty of Science, Tanta University, Egypt.

E-mail: samiasaafan@yahoo.com

Prof. Mohamad M. Ayad; Professor of Physical Chemistry, Department of Chemistry, faculty of Science, Tanta University, Egypt.

E-mail: mayad12000@yahoo.com