

Registration form

Registration form should be on line via this link:

https://docs.google.com/forms/d/12NJpFbx77CJxl-2_EiKmf2aJi_jH8qNq9xRO3NpUjg/viewform

Participation Fees

- 300 LE for students.
- 250 LE for PSAS student
- 400 LE for Egyptian university members.
- 600 LE for factories and non-university staff.

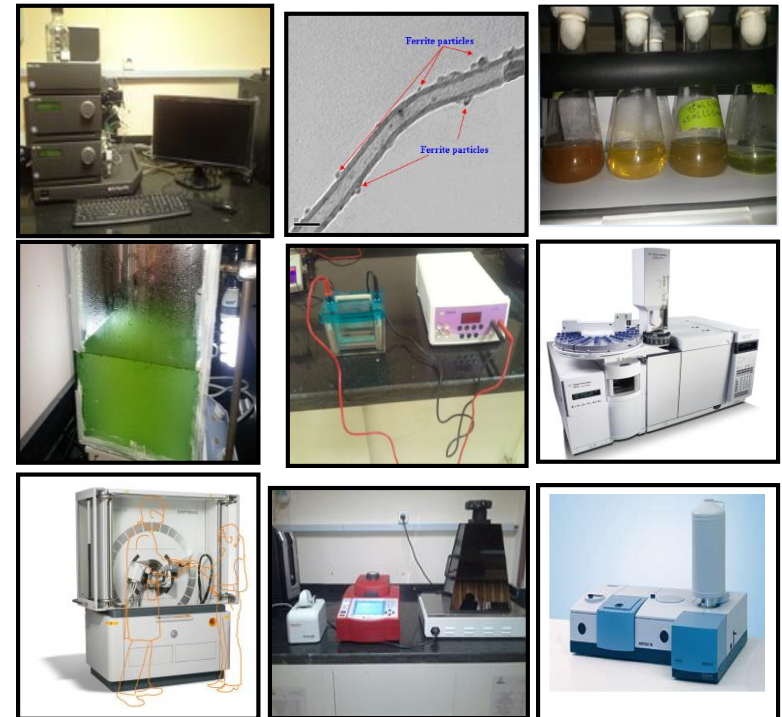
Optional: 150 LE transportation from Cairo to Beni-Suef and back.

Registration form should be on line via

https://docs.google.com/forms/d/12NJpFbx77CJxl-2_EiKmf2aJi_jH8qNq9xRO3NpUjg/viewform

Phone & Fax:082/2244135-01141204655-01002869905

Training Course in Nanobiotechnology



3 - 5 march 2015

Beni-Suef University- Egypt

Aim of the training course

The aim of the training course is to provide a solid understanding of nanoscience & nanotechnology and nanobiotechnology through lectures and practical work in:

- Fundamentals of nanoscience.
- Fundamental of Biotechnology
- Preparation & characterization of nanomaterials.
- Biosynthesis of Nanoparticles.
- Applications of nanoscience in biotechnology everyday life, medicine, industry, environmental ... etc.

Who Should Attend?

- Staff & assistant in the faculties of science, engineering, pharmacy and research centers.
- Chemists, physicists, engineers in the industrial and environmental fields.
- Higher studies students in the faculties of science, engineering, pharmacy.

A certificate will be awarded upon completion of the course

Trainig Course Program

Time	program
10 -12	Lectures
12 -12.30	Break
12.30 – 3.30	Practical applications

Contact Us

Phone & Fax: 082/2244135-01141204655-01002869905

For more Information

Prof. Mohamed Hamdy Khedr

Dean of faculty of postgraduate for advanced sciences
Prof. of materials Science and nanotechnology

Email: dkheddr@yahoo.com

Dr. Ahmed Ali Fargali

Assoc. Prof. of physical chemistry
Vice dean for postgraduates studies

Email: ahmedfarghali74@yahoo.com