

Curriculum Vitae

Personal details

Surname / Family Name **Hassan youssef**
First name(s) **Eslam**
Address (street, number, etc) **2 - El mehdawy street, El mandara,
El montaza, ALEXANDRIA**

Postal/Zip code, City **21532 / ALEXANDRIA**

Country **EGYPT**
Nationality **EGYPTIAN**
Telephone 1 **002033227919**
Telephone 2 (mobile) **0020109826215**
Email address **eslam.math86@yahoo.com**
Date & Place of Birth **17/1/1986 EL MONTAZA, ALEXANDRIA**
Gender (M/F) **Male**

Education

Bachelor

University: **Faculty of education, ALEXANDRIA University**
Start date: **September 2003**
(Expected) date of graduation: **May 2007**
Nominal duration of study: **4 years**
GPA: **very good with honor degree 83.5% (2630 of 3160)**
Ranking in the group **the first out of (90) students**

Complementary studies

University: **Faculty of science, ALEXANDRIA University**
Start date: **September 2008**
(Expected) date of graduation: **may 2010**
Duration of study: **2 years**
Course description: **first year 2008\2009**

First semester	Second semester
Space & analytical dynamics_ Real analysis _ topology_ordinary diffi eqns_integral eqns_Absract algebra 1_Quantum theory	Fluid dynamics 1_Special theory of relativity- Electrostatics&magnetism_Complex analysis_Theory of probability_Numerical analysis 1_Linear programming

Ranking in the group **the first out of (5) students**

Course description: Second year 2009/2010

First semester	Second semester
Electrodynamics_Statistical mechanics_Partial diff eqns_Measure theory_Numerical analysis_Quanyum mechanics_Abstract algebra 2	Fluid dynamics 2_Theory of elasticity_Functional analysis mathematical logic_Theory of numbers_Differential geometry

Pre Master

University: Faculty of Science - Alexandria University

Start date: September 2010

(Expected) date of graduation: June 2011

Nominal duration of study: 10 months

Title Program: Program in Mathematics (Specialization: Pure Mathematics)

Research Interests

Population Dynamics in Discrete and Continuous time

Biostatistics, Predator - prey model

Stochastic Models in Carcinogenesis

Relevant work experience

Demonstrator at Faculty of Education, Math. department, Alexandria University since 01/09/2008

English language Skills

Writing english (Excellent)

Reading english (Excellent)

Speaking english (V.Good)

achievements

Undergraduate Mathematics Research Summer School, The Egyptian Mathematical Society (<http://egms-web.org/index.htm>)

During pre-master, i attended and participated in several seminars about :

- Stochastic models in carcinogenesis.
- Discrete - continuous models.