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 3150)

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 _	Fluid dynamics 1_Special theory of relativity-
topology_ordinary diffl eqns_integral eqns_Absract	Electrostatics&magnetism_Complex analysis_Theory of
algebra 1_Quantum theory	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 diffl	Electrodynamics_Statistical mechanics_Partial diffl Fluid dynamics 2_Theory of elasticity_ Functional analysis
egns_Measure theory_Numerical analysis_	mathematical logic _ Thoery of numbers _ Differential
Quanyum mechanics_Abstract algebra 2	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 Mathematcs (Specialization: Pure Mathematics)

Research Interests

Population Dynamics in Discrete and Contnuous time

Biomathematics, Predator - prey model

Stochastic Models in Carcinogenesis

Relevant work experience

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

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 continous models.