ASMAA ELKHAROBY

TEACHER, LEARNING DESIGNER, TRANSLATOR & FACILITATOR

Profile

Experienced Founder with a demonstrated history of working in the biotechnology industry. English<>Arabic freelance translator. Skilled in Research, Microsoft Excel, Microsoft Word, Microsoft PowerPoint, and Leadership.

Experience

CO-FOUNDER

Discovery Science Club, Egypt | 2019 - Present

An association for character education programs for children

COURSE FACILITATOR

Plant Protection Department, Nematology & Biotechnology Lab, C airo University, Egypt | 2002 - 2003 Facilitator

TEANSLATOR

Freelancer, city | 2017 - Present EN< >ARA Translator & Proofreader

CO-FOUNDER

ANBT,, Egypt | 2017 - Present

An association for character education programs for adults and children

TEACHER

Egypt | 2013 - Present

Teach science based on the British curriculum

Education

UTILIZATION OF MOLECULAR BIOLOGY TECHNIQUES IN IDENTIFICATION OF ROOT-KNOT NEMATODE AND MAIZE STEM BORER.

Cairo University, Egypt | 2000 - 2005

THESIS OF MASTER OF SCIENCE IN AGRICULTURAL ZOOLOGY "NEMATOLOGY" PLANT PROTECTION DEPARTMENT

SPECIALIZATION IN POSITIVE PSYCHOLOGY

University of Pennsylvania | 2019

DNA MARKERS TECHNOLOGY

Agricultural Genetic Engineering Research Institute (AGERI), Cairo I 2003

ENGLISH LANGUAGE AND LITERATURE

The American University in Cairo, Cairo | 2000

Personal information

Asmaa

Elkharoby

Birthdate

3/8/1977

Gender

Female

Residence

Egypt

Nationality

Egyptian

Skills

Computer Skills

Microsoft Office Video editing Animation Photoshop



Facilitation

Skill



Languages

Arabic English



Teaching

Skill



Contact

- Giza
- **** 01020197169
- ■ asmaaelkharoby@yahoo.com

علوم شرعية Zad Academy | 2017

أكاديمية صناعة المحاور

12018

علوم شرعية و تعزيز اليقين بصحة الإسلام، وتثبيت مُحكماته، ورد الشبهات عنه

TA3ALLOM

Educational Consultant, Alhoda International Schools, Egypt | 2 019 - Present

Teacher training courses

Volunteer work

VOLUNTEER WORK

CHARACTER EDUCATION FOR KIDS Various NGOs | 2005 - Present Designing and facilitating character education programs for kids ages 6 to 12

VOLUNTEER WORK

Teaching science to students in grades 4,5,6,7,8