



**Ain Shams
University**



Agricultural Biotechnology Program

Credit Hour system



- Biotechnology is the use of living organisms and their cellular, subcellular or molecular components in order to provide useful products and services to man and other forms of life.
- The Biotechnology program was established in the year 2006 with a view to initiate quality teaching in the fields of Genetic Engineering and Genomics.



Administration of The New Programs

Study In Egypt



Tel: +202-44441176 (internal: 186) **Fax:** 44444460
Email: newprograms@agr.asu.edu.eg
www.facebook.com/groups/2756690881024737
Web site: www.agr.asu.edu.eg



**Faculty of
Agriculture**



Objectives and importance of the program:

Learn about modern biotechnologies in the areas of improving agricultural production and the molecular diagnosis of diseases.

- Adopting different technologies of molecular biology in agricultural production and sustainable development programs.
- Preparing specialized and highly qualified cadres in bioinformatics and its various fields.



Scan me



For Location

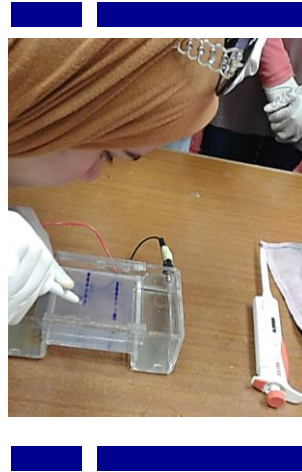
Career Opportunities



- Plant tissue culture labs
- Gene banks
- Public and private hospitals
- Vaccine and Serum Agency
- Forensic Agency
- Blood banks
- Food industry
- Environmental Affairs Agency
- Various industrial companies.
- Public and private research institutes, etc.

Agricultural Biotechnology Program

"More Choices for better education"



Admission

- Acquiring Egyptian secondary school certificate (**science**) or any equivalent certificate from Arab and foreign countries.
- The selection of the students is depending on the **total score** of secondary school certificate and the score of **English language** is 35 degrees or more.



"The program provides **Academic Advisors** to communicate with and help the students continuously."



Participation of program students in **scientific competitions**

"The program provides **discount rates** from the tuition fees for the first three students at each level during the study in the program"

Tuition Fees :
315 L.E / credit hour.
Total credit hours = 134 h.