



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.







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





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.











- •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.



Participation of program students in scientific competitions

Agricultural Biotechnology Program

"More Choices for better education"





"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.C / credit hour. Total credit hours = 134 A.





- 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."

