

## **PROGRAM OUTCOMES**

1. To obtain the knowledge and ability to use basic and applied fields, in the scope of biotechnology, to improve the level of expertise and deepen their knowledge.
2. To be Aware of the ways to access information in the field of biotechnology and can be able to follow technological developments, as well as be able to use informatics and computer software and communication technologies at the required level of the area, and a foreign language related to the particular field
3. To organize and present scientific data when its needed
4. To be able to perform interdisciplinary practices
5. To know and applicate the social and scientific ethics rules
6. T be skilled in getting information, identifing problems, modeling and solving problems in Biotechnology and related areas, especially in our country about issues that require knowledge, solutions and practices
7. To be able to conduct an independent study in biotechnology
8. To use many devices, technologies, kits and software within the scope of Biotechnology