

Programm Outcomes of undergraduate courses

The undergraduate curriculums are focusing to promote and elaborate the science of schooling at their routine activities and expedite the learning process by extension of teaching and practical exercises. The undergraduate classes students of biological sciences should be aware about general description of systematics of local flora and fauna as well as their habitat, ecology and physiology which interfere directly or indirectly to human health and related issues. The biological sciences are drawing the attention about physiology of unicellular to multicellular animals. The cellular and molecular interactions are addressing by cellular biology. The curriculum outcomes of science faculty also addressing the special issues of the desert ecosystem as well as stressed conditions of particulars. Accordingly, the chemical sciences are enriching the applications of chemicals daily life and routine activities as well as their synthesis and characteristics. The outcomes are addressing the environment impact assessments and anthropogenic activities. Through this graduate course the students should be able to integrate and apply basic knowledge to the understanding of new and novel ideas and findings. This includes a determined capability to read, understand, and critique data from existing scientific analyses. Students should establish a capacity to use and apply suitable quantifiable methods in physics, chemistry, geology, botany, home science, statistics, mathematics, electronic and zoology.

The outcomes of graduate courses of science faculty will be able to educate scientific approaches in societies or community which would be updated the lifestyle as well as the quality of life. The program outcomes will also be enhanced the new skills, approaches, job options and updated curriculum through implementations of new education policies.