Recommended Profile

This Master’s Degree is aimed at observant and creative and curious people who have the ability to analyze, synthesize and use logical reasoning; people who are motivated to carry out rigorous experimental work in a critical way and are interested in developing their career in the field of experimental research in Biotechnology. In order to be admitted to the Master’s Degree in Biotechnology, candidates must have a degree in one of the following Experimental or Health Sciences: Biochemistry, Biology, Biotechnology, Medicine, Pharmacy, Veterinary Science, Chemistry or other similar degrees.