

What do the graduates of MSc Cell and Gene Therapies think of its Programme Studies?

Bakolas Dimitrios (First Degree in Pharmaceutics): "As a pharmacist who works in clinical environment I would like to emphasize the need of colleagues' specialisation in cell and gene therapies, as these are integrated in clinical practice rapidly. The Bi-institutional MSc Cell and Gene Therapies Studies Programme of University of Patras and University of West Attica provides purposefully and condensedly all the necessary knowledge required for facing the challenge that these novel treatments present. "

Graduate of Medical School: "It is an excellent programme, very well structured with the content as it appears in its title. It equips the researcher/scientist from the relevant fields (biology, chemistry, pharmaceutics, medicine) with the course that a research product follows from the idea conception till it is brought to the market. The teachers are distinguished in their field, very amiable and provide all the fundamental information clearly defined with all the relevant bibliography."

Graduate of Veterinary medicine: "I had the pleasure to attend the "MSc Cell and Gene Therapies" organized by the University of Patras School of Medicine and the UNIWA Department of Biomedical Sciences. The course is well structured, stimulating and innovative. Thanks to the different professors and backgrounds, every aspect, from the bench to the bedside, are covered. I attended the program while working full-time, and I never had problems. The schedule is provided in advance, and the material is available online. The university's staff is always at your disposal, and the support system



is amazing! I highly recommend this course. It suits new graduates and scientists in a more advanced phase of their careers. If you are considering continuing your education, do yourself a favor and enroll in this master's program! No regrets, I guarantee!"

Skavatsos Dimitrios (First Degree in Pharmaceutics, MSc in Industrial Pharmaceutics): "For the first time in 2022 in Greece a new innovative and meeting international standards MSc Programme of Studies began, titled Cell and Gene Therapies from bench to bedside and Good Manufacturing Practices. Having working experience in the field of pharmaceutics, this master helped me realize that the evolution of technology has advanced by including automisation and that cell and gene therapies have set to conquer the world expeditiously. Having been trained by a really forceful teaching and research staff of University of Patras, UNIWA, renowned invited experts of Theracell and Orgenesis Academy, I feel positive for myself and fellow graduates that this degree will be a powerful asset for my future course in the sector of pharmaceutics and biotechnology worldwide."