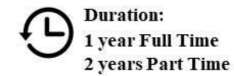
School of Health Sciences School of Medicine and Department of Pharmacy



M.Sc. Program "Nanomedicine"





- Applicants. Graduates from Greek and foreign Universities with a degree in Medicine, Pharmacy, Biology, Physics, Chemistry, Chemical Engineering, and other related subjects can be accepted.
- <u>Distance learning.</u> This program provides an interactive platform that gives the possibility to students located at any distance to attend all the theoretical lectures with synchronous and asynchronous distance learning methods.
- Cost of studies. This program gives the opportunity to the majority of students to attend due to
 the low cost of fees. The total cost to the student is 2.000 euros.
- Novel subject. There are only few M.Sc. programs on this novel subject all over the world.
- Benefits. The program offers deep knowledge in advanced diagnosis, imaging and therapeutic
 protocols and delves into various nanomedicine and nanotechnology disciplines.
- Research. This program gives the opportunity to conduct high-level research work and to publish in peer-review scientific Journals.
- Practice. Cooperation with Pharmaceutical Industry and laboratories to set up activities in order to enhance skills and link theory to practice

Internationally recognized professors are joined with industrial partners and medical/pharmaceutical professionals to provide a wide multidisciplinary view on this promising, modern and novel subject.

For more Information:

Tel: 210-7462942

Email: nanomed@med.uoa.gr

Website: https://nanomed.med.uoa.gr