



M.Sc. Program “Nanomedicine”



Language:
English



Duration:
1 year Full Time
2 years Part Time

- **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.
- **Distance learning.** 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>