



POSTGRADUATE PROGRAM

“Interventional Cardiology” – Call for International Applicants

Eligibility

Applicants must hold a first-cycle university degree (Bachelor's or equivalent) from a Faculty of Medicine or Nursing of a recognized Higher Education Institution (HEI), either from Greece or abroad.

International degrees must be formally recognized in accordance with Article 16 of Law 2327/1995 and other applicable Greek legislation. ([Hellenic NARIC](#))

Application Submission: All required documents must be submitted electronically in PDF

Required Documents: The submission of the application form for the MSc “Interventional Cardiology” is done electronically by sending an email to interventionalcardiologynkua@gmail.com, attaching the necessary documents. Students from Greek universities submit their supporting documents in Greek and no translation of supporting documents into English is required. Below is the list of supporting documents:

1. A completed application **form**
2. A clear photocopy of identity document (ID) or passport.
3. A clear photocopy of a degree or a certificate of completion of postgraduate studies (Regarding diplomas from foreign Universities, you must visit the Hellenic NARIC organization and see if your Institution is [on the list](#). In case you cannot find your institution, please contact program's secretary at interventionalcardiologynkua@gmail.com)
4. Certificate of courses' analytical grades
5. Documentation of sufficient knowledge of the English language if needed (at least level B2).
6. A curriculum vitae, which will include information about the studies, the research and/or professional activity and the scientific record of the Candidate (max. 3 pages)
7. A motivation letter (max. 1 page)
8. Two letters of recommendation (name, title, address & phone number of the author)
9. Additional supporting documents (e.g. professional activity, publications, etc).

Supporting documents be sent electronically to interventionalcardiologynkua@gmail.com until September 7th 2025.