

The European Federation of Organisations for Medical Physics

Fairmount House, 230 Tadcaster Road, York, YO24, 1ES, UK Telephone: (+44) 1904 610821 Fax: (+44) 1904 612279

European Attestation Certificate to those who have reached the MPE status (EACMPE)

ELIGIBILITY CRITERIA

The MPE in a given specialty of medical physics is a professional with clinical certification in a specialty of medical physics who has achieved the highest level of expertise in that particular specialty. To reach MPE status (Level 8) in the specialty area requires a minimum total of four years equivalent clinical training (2 years equivalent of foundation training in the specialty area to clinical certification and a further two years equivalent of advanced, structured experience and CPD in the specialty).

All Medical Physicists certified in one or more sub-disciplines of Medical Physics (diagnostic and interventional radiology, nuclear medicine and/or radiation oncology) by a national competent authority and have at least full time 2 years equivalent of advanced, structured experience and CPD are eligible to sit for the EACMPE exams.

Eligibility criteria for non-certified medical physicists

- a) Bachelor in Physics or equivalent and
- b) Master in Medical Physics or equivalent and
- c) two full-time years of clinical training as specified in RP 174, page 16 (Qualification framework for the Medical Physics Expert) **and**
- d) at least 2 full-time years equivalent of advanced, structured experience and CPD.
- Candidates must have received their training in one of the recognised sub-disciplines of medical physics (diagnostic and interventional radiology, nuclear medicine, radiation oncology).
- Active membership of the relevant national medical physics society in the year of the examination is required.
- Candidates who have trained in more than one sub-discipline must contact the EEB to check their eligibility.