Doctoral training chart

- Bachelor of Science or 180 ECTS
  - Physics as main subject

- Master of Science
  - Physics as main subject

- Medical Physics theoretical studies
  - 60 ECTS (in postgraduate studies)

- Licentiate or Doctor of Philosophy
  - Physics as main subject

- Medical Physicist examination

- Qualification of Radiation Protection Officer
  - Attested in general use of radiation in medicine

- Accredited occupational title
  - National Supervisory Authority for Welfare and Health (VaVäE)

- PROVEN QUALIFICATION

- Four years hospital training

- Mandatory specialization in:
  - clinical physiology
  - clinical neurophysiology
  - nuclear medicine
  - clinical radiology
  - oncology