Degree Programme in Radiography and Radiotherapy 210 Credits

Basic Skills 41 Credits

Examination and Treatment Environment and Client in Health Care
11 Credits

Patient Care and Clinical Procedures 21 Credits

Communication Skills 9 Credits



Professional Skills 117 Credits

Diagnostic Radiography and Safe Medical Use of Ionizing Radiation I ja II 46 op + 34 Credits Nuclear Medicine Procedures and Safe Medical Use of Ionizing Radiation 14 Credits Radiotherapy and Safe Medical Use of Ionizing Radiation 23 Credits



Development Skills 52 Credits

Development of Radiography and Radiotherapy, Management and Safe Medical Use of Ionizing Radiation, 23 Credits Optional Professional Studies of Radiography and Radiation Therapy, 9 Credits (Clinical Training) Bachelor Thesis 15 Credits Free-choice Studies
5 Credits