

Program Introduction
■ Program Introduction  ○ Master Degree Program
This program is implemented as coursework master's degree program with 3 semester coursework. The first two semester is implemented in KAIST, and the last semester is implemented in KINS as OJT course. This program Requires more than 33 credits including 27 course credits and 6 research credits for graduation. The details of the course requirements is as follows:
<ul> <li>□ 3 credits should be obtained by mandatory general course.</li> <li>□ This program has two tracks: nuclear track and radiation track. Students have to select one track from nuclear or radiation. Nuclear track students are required to complete 2 nuclear regulation courses and 1 radiation regulation course, while radiation track students are required to complete 2 radiation regulation courses and 1 nuclear regulation course.</li> <li>□ 6 credits can be completed by any course in any department.</li> <li>□ Those whose undergraduate major is not Nuclear Engineering is required to take either NQE502 or NQE503.(These requirements apply to those who enrolled in 2009 and thereafter. Those who have taken NQE202 in 2010</li> </ul>

☐ Final presentation of Independent research(OJT) is implemented in the last semester by prior agreement of KINS and KAIST according to the KAIST

and before are exempt.)

academic policy.