

Requirements for Course Completion

Degree Programs in Systems and Information Engineering
 Master's and Doctoral Programs in Risk and Resilience Engineering
 Master's and Doctoral Programs in Engineering Mechanics and Energy

Resilience Nuclear Study Course

(Nuclear Regulation Human Resource Development Program based on Risk and Resilience Study)

【Requirements for Course Completion】

Course Groups		Credits
Comprehensive Subjects ^{※1}		2~
Major Subjects	Foundation Studies	6~ ※ ²
	Environment and Energy	
	Nuclear Energy ^{※2}	
	Earthquake and Tsunami	
	Risk Communication ^{※2}	
	Disaster Prevention and Reduction	
Required Number of Total Credits and Graduation Requirements	<p>Required Number of Total Credits: 8 credits or more</p> <p>Graduation Requirements: The students who have met the graduation requirements of the degree programs they belong to and have earned 8 credits as specified in the table shall be regarded to complete this course and awarded the Certificate of Completion.</p> <p>※1 The credits of the Graduate General Education Courses can be included in Comprehensive Subjects.</p> <p>※2 You must take at least 2 credits from Course Groups of "Nuclear Energy" or "Risk Communication".</p> <p>(Note: "Advanced Lecture on Nuclear Safety (1 credit)" must be included.)</p>	