Requirements for Program Completion

Doctoral Program in Risk and Resilience Engineering (DP-R2E)

[Requirements of DP-R2E]

Course Category		Required Courses	Credits	Electively Required Courses	Credits
Program's Courses	Major Subjects	 Advanced Seminar in Risk and Resilience Engineering Advanced Research in Risk and Resilience Engineering 	8	Risk and Resilience Engineering Associated Courses – Major Subjects	4~
Subtotal Number of Credits		Required Courses	8	Electively Required Courses	4~
Required Number of Total Credits and		 Required Number of Total Credits: 12 credits or more Graduation Requirements: The degree (Ph.D. in Engineering) is granted to the students who have earn 12 credits as specified in the table and have passed the review of the Doctoral Thesis and the final examination. The final examination is based on the achievement evaluation. Note: The credits earned from the following subjects may be included in the set of the required credits in Major Subjects for the degree with the preliminary approval of the academic supervisor based on the course record of the relevant student. (1) Degree Programs' Common Courses in Doctoral Program (2) Courses in Master's Program (3) Courses in Other Degree Programs (4) Interdisciplinary Foundation Courses (5) Graduate General Education Courses 			