	Division of Civil, Architectural and Environmental Engineering (Doctoral Course)
	The Doctoral Course in the Graduate School of Science and Technology confers a doctorate of engineering to a student who has been enrolled in the Doctoral Course in Civil, Architectural and Environmental Engineering for at least 3 years (as a general rule), developed the following qualities and abilities, earned the required minimum number of credits for completion of the Doctoral Course (16), and passed the prescribed review of a doctoral dissertation.
	(1) Mastery of advanced, cutting-edge knowledge and research capabilities in the specialized areas of the civil, architectural, and environmental engineering major.
Diploma Policy	
	The educational curriculum of the Doctoral Course in Civil, Architectural and Environmental Engineering in the Graduate School of Science and Technology is built around the following elements.
Curriculum Policy	 (1) Developing human resources with advanced specialized knowledge and techniques. (2) Nurturing the advanced skills and strong sense of ethics that students need to conduct independent, creative research. (3) Fostering capabilities for leading research initiatives in specialized fields on the international stage. (4) Fostering the abilities to identify and solve problems.
Admission Policy	Students intending to enroll in the Doctoral Course in Civil, Architectural and Environmental Engineering in the Graduate School of Science and Technology must have:
	(1) Sufficient basic academic abilities at a level greater than a master's course graduate; and (2) Demonstrate an ambition to conduct creative, independent research after acquiring advanced, specialized knowledge.