

Division of Architecture (Master's Course)	
Diploma Policy	<p>The Master's Course in the Graduate School of Science and Technology confers a Master of Engineering degree to a student who has been enrolled in the Master's Course in Architecture for at least 2 years, developed the following qualities and abilities, earned the required minimum number of credits for completion of the Master's Course (30), and passed the prescribed review of a master's thesis.</p> <p>(1) Advanced knowledge, strong sensibilities, and the ability to exhibit a high degree of specialized skills as an architectural engineer or architect. (2) The basic ability to merge engineering and art, and create comfortable spaces with an emphasis on habitability, safety, aesthetics, and environmental friendliness. (3) A strong desire to contribute to global society and regional communities, and the ability to independently solve problems.</p>
Curriculum Policy	<p>The educational curriculum of the Master's Course in Architecture is built around the following elements.</p> <p>(1) Deepening broad knowledge related to architecture in addition to specialized knowledge as an engineer, architect, and researcher in accordance with talents and the professional course taken. (2) Enabling acquisition of an independence of mind and communications skills as well as a sense of ethics by nurturing the ability to solve and apply knowledge, etc., gained from specialized research and other means to individual issues. (3) Enabling acquisition of sufficient capabilities for acquiring national qualifications, etc.</p>
Admission Policy	<p>Students intending to enroll in the Master's Course in Architecture must have:</p> <p>(1) Basic academic abilities at the university-graduate level and an interest in the field of architecture; (2) The basic knowledge for learning specialized subjects related to architecture, and the ability to learn tenaciously; and (3) Independence and the desire to contribute to society as an engineer, architect or researcher.</p>