

Graduate School of Urban Science (Master's Course)	
Diploma Policy	<p>The Master's Course in the Graduate School of Urban Science confers a master's degree (in Urban Science) to a student who has been enrolled in the Master's Course for at least 2 years, earned the required minimum number of credits for completion of the Master's Course (30credits), passed the prescribed review of a master's thesis, developed the following abilities at a high level, and attained a capacity for proposing ideas for creating ideal urban societies in a new era.</p> <ul style="list-style-type: none"> (1) Analysis abilities (gathering, organizing, and analyzing information) (2) Planning abilities (drafting and designing plans) (3) Presentation abilities (presenting results)
Curriculum Policy	<p>The educational curriculum of the Master's Course in the Graduate School of Urban Science comprises:</p> <ul style="list-style-type: none"> (1) A course where students study lecture-based subjects in the specialist fields of policy, urban policy, mathematical sciences, the environment, urban infrastructure, information infrastructure, and service science to develop specialized knowledge as master's degree students (2) A course where students acquire comprehensive skills worthy of a master's degree (analysis, planning, and presentation skills) through special research; and (3) The process of writing a master's thesis worthy of a master's degree.
Admission Policy	<p>Students intending to enroll in the Master's Course in the Graduate School of Urban Science should have:</p> <ul style="list-style-type: none"> (1) The academic ability to have graduated with a degree (2) The specialist knowledge to proactively select a research question in urban science or related fields (3) The advanced analysis abilities to solve research questions

Graduate School of Urban Science (Doctoral Course)	
Diploma Policy	<p>The Doctoral Course in the Graduate School of Urban Science confers a doctoral degree (in Urban Science) upon a student who has been enrolled for at least three years, received academic guidance pertaining to his or her specialization, earned the 16 or more credits necessary to complete the course, passed the prescribed review of his or her doctoral dissertation,</p> <p>(1)Pioneering analysis abilities (gathering, organizing, and analyzing information)</p> <p>(2)Creative planning abilities (drafting and designing plans)</p> <p>(3)Convincing presentation abilities (presenting results)</p>
Curriculum Policy	<p>The curriculum of the Doctoral Course in the Graduate School of Urban Science comprises:</p> <p>(1) A course where students study lecture-based subjects in the specialist fields of policy, urban policy, mathematical sciences, the environment, urban infrastructure, and information infrastructure to develop specialized knowledge as doctoral degree students</p> <p>(2) A course where students acquire comprehensive skills worthy of a doctoral degree (analysis, planning, and presentation skills) through advanced research;</p> <p>(3) The writing and release (in print or via a conference presentation) of an academically exceptional research paper; and</p> <p>(4) The writing of a doctoral dissertation worthy of a doctoral degree.</p>
Admission Policy	<p>Students intending to enroll in the Doctoral Course in the Graduate School of Urban Science should have:</p> <p>(1) The academic ability to have graduated from a master's course</p> <p>(2) The high level specialist knowledge to select an original research question in urban science or related fields</p> <p>(3) The advanced analysis abilities and logical thinking to solve research questions and construct new theories</p>