

Graduate School of Agriculture (Master's Course)	
Diploma Policy	<p>In the Master's Course in the Graduate School of Agriculture, students acquire the following qualifications and abilities based on the university's founding spirit and the graduate school's aim to train specialized professionals and researchers. Students who earn 30 or more credits required to graduate and pass the master's thesis examination are awarded a master's degree (in agriculture).</p> <p>(1) Advanced, specialized knowledge and research methods related to agriculture, strong sense of ethics, and deep humanity</p> <p>(2) Ability to think flexibly and solve problems that makes it possible to contribute to the sustainable development of society</p> <p>(3) Ability to communicate their research results both in Japan and overseas</p>
Curriculum Policy	<p>The curriculum of the Master's Course in the Graduate School of Agriculture is based on the following policy in order to achieve the graduate school's aim of training specialized professionals and researchers and to provide students with the qualifications and abilities indicated in the diploma policy.</p> <p>(1) Students shall acquire knowledge and study techniques in their field of specialization and related fields appropriate for the latest science.</p> <p>(2) Students shall learn research ethics and bioethics as part of their training to become scientists.</p> <p>(3) Students shall learn how to approach unsolved problems, conduct scientific analysis, think logically, and write papers.</p> <p>(4) Students shall cultivate the ability to give presentations and communicate in international environments.</p>
Admission Policy	<p>The Master's Course in the Graduate School of Agriculture accepts applicants who understand the graduate school's aim of training specialized professionals and researchers and have acquired the following abilities and attitudes through study at university and by other means.</p> <p>(1) Specialized knowledge of life sciences, food/health science, environmental science, scientific English, and similar fields, the foundation for studying in the Master's Course, and ability to apply that knowledge</p> <p>(2) Strong interest and desire to study agricultural science, a general science concerned with bioresources, bioproductivity, life phenomena, functions of foods, bioenvironment, and environmental preservation</p> <p>(3) Desire to actively research issues, to acquire the ability to participate in independent, ongoing, and joint learning, and to contribute to society as a specialized professional and researcher</p>

Graduate School of Agriculture (Doctoral Course)	
Diploma Policy	<p>In the Doctoral Course in the Graduate School of Agriculture, students acquire the following qualifications and abilities based on the university's founding spirit and the graduate school's aim of training specialized professionals and researchers. Students who earn 16 or more credits required for graduation and pass the doctoral thesis examination are awarded a doctoral degree (in agriculture).</p> <p>(1) Broad but advanced academic knowledge and analytical skills related to agricultural science, advanced education, and a strong sense of ethics</p> <p>(2) Practical ability to formulate and find solutions to unique problems and to contribute to global prosperity</p> <p>(3) Ability to communicate their research results both in Japan and overseas</p>
Curriculum Policy	<p>The curriculum of the Doctoral Course in the Graduate School of Agriculture is based on the following policy in order to achieve the graduate school's aim of training specialized professionals and researchers and have students acquire the qualifications and abilities indicated in the diploma policy.</p> <p>(1) Students shall acquire advanced specialized knowledge in their field of specialization and related fields and apply that knowledge.</p> <p>(2) Students shall acquire knowledge of industry and society and research ethics as part of their training to become independent researchers.</p> <p>(3) Students shall acquire the ability to conduct research on, and develop solutions to, advanced research topics and to think logically.</p> <p>(4) Students shall strengthen their ability to communicate the results of their research both in Japan and overseas.</p>
Admission Policy	<p>The Doctoral Course in the Graduate School of Agriculture accepts applicants who understand the graduate school's aim of training specialized professionals and researchers and have acquired the following abilities and attitudes through completing a master's course or other study.</p> <p>(1) Specialized knowledge of life sciences, food/health science, environmental science, scientific English, and similar fields, the foundation for study in the Doctoral Course, and ability to apply that knowledge</p> <p>(2) Strong interest and desire to study agricultural science, a general science concerned with bioresources, bioproductivity, life phenomena, functions of foods, bioenvironment, and environmental preservation</p> <p>(3) Desire to actively research issues, to acquire the ability to participate in independent, ongoing, and joint learning, and to contribute to society as a specialized professional and researcher.</p>