## **Graduate School of Information Science and Technology**

Based on Osaka University Admission Policies, the master's course at the Graduate School of Information Science and Technology accepts students from Japan and abroad who are eager to establish and deepen their knowledge of information science and technology in order to achieve a more advanced information society. To this end, the Graduate School of Information Science and Technology accepts persons who have studied information science and technology at science schools and those who are interested in its application to and expansion into biology and medicine. Furthermore, in order to select students with a wide range of backgrounds, the school accepts persons who have studied in areas other than information science and technology as well as outstanding students from countries other than Japan. To this end, the school conducts a variety of entrance examinations such as achievement tests and an interview.

The doctor's course at the Graduate School of Information Science and Technology accepts students from Japan and abroad who are eager to create innovation in information science and technology fields in order to achieve a more advanced information society. For that purpose, the school accepts individuals who have studied information science and technology in master's courses at science graduate schools, those who are interested in the application to and development of information science in biology and medicine, as well as those who have completed such studies as a graduate schools and wish to contribute to academic fields while working in society. In order to select students with a wide range of backgrounds, the school accepts individuals belonging to other graduate schools and working people who are motivated to learn and research information science and technology. The school aggressively accepts outstanding students not only from Japan but also from other countries. To this end, the school conducts a variety of entrance examinations including an achievement test and an interview.