Curriculum

Master's Course

Interdisciplinary Core

Environmental and Human Sciences I • II

Material and Environmental Sciences

Advanced Studies on Material Informatics

Advanced Studies of Molecular Design and Synthesis

Advanced Studies of Molecular Design and Synthesis

Advanced Studies on Environmental Systems

Advanced Studies of Ecochemical Functionality

Material and Environmental Sciences

Biological and Environmental Sciences

Advanced Structural Studies of Marine Resources

Advanced Studies on Biological Informatics

Advanced Studies on Bioenvironmental Sciences

Advanced Studies on Estuarine Ecosystem

Biological and Environmental Sciences

Related Classes

Advanced Studies on Multiculturalism

Special Topics in Sociology of Culture

Psychology

Social Topics of Social Sciences

Advanced Studies in Human Science

Advanced Studies on Psychology of Personality Development

Advanced studies on Health Psychology

Psychological Studies on Human Behavior

Advances in social psychology

Advanced psychology of aging

Advanced Studies of Counseling

Human Sciences on Mind and Behavior

Life Sciences

Advanced studies on Analytical Pharmacology

Advanced Studies of Health Behavior

Advanced Studies on Physical Activity and Exercise

Advanced Studies of Regulation of Neurological Functions
Advanced Studies of Multiplex Gene Expression Analysis
Advanced Studies on Brain Aging and Longevity Sciences
Advanced studies on Life Sciences

Doctoral Course

Research Guidance Subjects

Advanced Research on Material and Environmental Sciences I \sim VI Advanced Seminar on Material and Environmental Sciences I \sim IV Advanced Research on Biological and Environmental Sciences I \sim VI Advanced Seminar on Biological and Environmental Sciences I \sim IV Advanced Research on Human and Social Sciences I \sim VI Advanced Seminar on Human and Social Sciences I \sim IV Advanced Research on Life Sciences I \sim VI Advanced Seminar on Life Sciences I \sim IV