## Academic Organization

### Faculty / School

#### Education (2 Training Courses, 11 Courses)
- **Training Course for School Teachers**
- **Training Course for Teachers at Special Needs School**
  - Affiliated Institutions:
    - Special Needs Education Center
    - Co-Creative Research and Development Center for Learning
    - Faculty-Affiliated Elementary School
    - Faculty-Affiliated Junior High School

#### Regional Studies (2 Departments, 4 Domains)
- **Department of Policy Studies**
  - Courses: Regional Policy, Environmental Studies
- **Department of Cultural Studies**
  - Courses: Cultural Studies, Regional Structure

#### School of Medicine (2 Courses)
- **Medical Course**
  - Tutorial Courses: Human Anatomy, Histology & Embryology, Neuroanatomy and Neuroscience, Molecular Biology, Physiology, Microbiology, Pharmacology and Toxicology, Pathology, Community and Occupational Health, Cardiology/Respirology/Nephrology and Urology, Gastroenterology/Laboratory Medicine/Hematology, Endocrine and Metabolic System, Neuroscience and Behavioral Science, Child Health, Reproduction and Gynecology, Bioethics and Legal Medicine, Clinical Genetics and Ethics, Dermatology, Clinical Immunology, Eye, Ear, Nose and Throat, Musculoskeletal Science, Anesthesiology and Emergency Medicine, Diagnostic Imaging and Radiation Oncology
- **Nursing Course**
  - Courses: Basic Health Science and Fundamental Nursing, Maternal and Child Health Nursing, Adult and Gerontological Nursing, Community and Mental Health Nursing
  - Affiliated Institutions: University Hospital, Center for Regional Medicine

#### Engineering (4 Departments, 9 Courses)
- **Department of Civil Engineering**
  - Courses: Environmental Studies, Disaster Reduction Studies
- **Department of Mechanical Engineering**
  - Courses: Mechanical Engineering, Intelligent Mechanical Engineering
- **Department of Chemistry and Biomolecular Science**
  - Courses: Materials Chemistry, Biomolecular Science
- **Department of Electrical, Electronic and Computer Engineering**
  - Courses: Electrical and Electronic, Informatics, Applied Physics
  - Affiliated Institutions:
    - Center for Infrastructure Asset Management Technology and Research
    - Research Center for Intelligence Science
    - Applied Meteorological Research Center
    - Supporting and Development Center for Technology Education
    - Smart Grid Power Control Engineering Joint Research Course

#### Applied Biological Sciences (2 Courses, 1 Department)
- **Course of Applied Life Science**
  - Sub-Courses: Molecular Life Science, Life Science for Food
- **Course of Agricultural and Environmental Science**
  - Sub-Courses: Plant Production, Animal Science, Environmental Science and Ecology
- **Joint Department of Veterinary Medicine**
  - Affiliated Institutions:
    - Gifu Field Science Center
    - Animal Medical Center
    - Research Center for Wildlife Management <Endowed Research Division: Wild Animals Damage Prevention Division (Gifu Prefecture)>
    - Center for the Development and Promotion of Joint Veterinary Education
    - Education and Research Center for Food Animal Health

---

![Faculty of Education](image1.png)  ![Faculty of Regional Studies](image2.png)  ![School of Medicine / University Hospital](image3.png)  ![Faculty of Engineering / Faculty of Applied Biological Sciences](image4.png)
## Graduate School

### Education

| Professional Degree Program | Teacher Education Course | Courses | Supporting Psychological Development Course | Clinical Psychology, School Psychology, Special Needs Education | Major in Subject-Integrated Education | Language and Social Studies, Science, Arts and Physical, Curriculum Development |

| Master's Program | Teacher Education Course | Courses | Supporting Psychological Development Course | Clinical Psychology, School Psychology, Special Needs Education | Major in Subject-Integrated Education | Language and Social Studies, Science, Arts and Physical, Curriculum Development |

### Regional Studies

| Master's Program | Policy Studies | Areas | Socioeconomics, Public Administration and Policy, Environmental Studies | Socioeconomics, Public Administration and Policy, Environmental Studies | Medical Information |

### Medicine

| Medical Sciences | Divisions | Cell Signaling, Pharmacology, Parasitology and Infection, Gene and Development, Diabetes and Endocrinology, Pediatrics, Informative Clinical Medicine |

| Medical Sciences | Divisions | Anatomy, Molecular Pathobiology, Cardiology, Respiration, General and Cardiothoracic Surgery, Orthopaedic Surgery, Dermatology, Urology, Anesthesiology and Pain Medicine, Oral and Maxillofacial Surgery |

| Medical Sciences | Divisions | Morphological Neuroscience, Physiology, Neurology and Geriatrics, Psychopathology, Neurosurgery, Otology, Ophthalmology, and Visual Sciences, Clinical Brain Sciences |

| Medical Sciences | Divisions | Tumor Pathology, Pathology and Translational Research, Surgical Oncology, Gastroenterology, Hematology, Obstetrics and Gynecology, Radiology, Epidemiology, and Preventive Medicine, Clinical Oncology |

| Medical Sciences | Divisions | Biomedical Informatics, General Internal Medicine, Clinical Pharmacy, Health Economics, Emergency and Disaster Medicine, Legal Medicine, Occupational Health, Medical Education |

### Engineering

| Mechanical and Civil Engineering | Courses | Civil Engineering, Mechanical Engineering |

| Material Engineering | Courses | Applied Materials Chemistry, Applied Molecular Chemistry |

| Electronics and Information Systems Engineering | Courses | Electronic Materials Engineering, Knowledge and Information Engineering |


### Natural Science and Technology

| Science of Biological Production | Major Chairs | Plant Production & Management, Animal Resource Production |

| Science of Biological Environment | Major Chairs | Agricultural & Environmental Engineering, Management of Biological Environment |

| Science of Biological Resources | Major Chairs | Utilization of Biological Resources, Smart Material Science, Regulation of Biological Functions |

### United Graduate School of Agricultural Science

| Veterinary Sciences | Major Tracks | Basic Veterinary Science, Pathogenetic Veterinary Science, Applied Veterinary Science, Clinical Veterinary Science |

### United Graduate School of Veterinary Sciences

| Medical Sciences | Research Fields | Biological Molecular Sciences, System Biological Technologies |

| Medical Sciences | Research Fields | Koto Ceder Laboratory |

| Medical Sciences | Research Fields | Biomedical Informatics, Biofunctional Control |