Faculties / Schools

Majors Majors Medicine **Humanities and Social Sciences** Health Sciences **Educational Science** Dentistry Pharmacy and Pharmaceutical Sciences Pharmacy Pharmaceutical Sciences Economics Business Administration Mechanical and Aerospace Engineering Information and Intelligent Systems Mathematics Applied Chemistry, Chemical Engineering Physics and Biomolecular Engineering Astronomy and Geophysics Materials Science and Engineering Chemistry Civil Engineering and Architecture Geoenvironmental Science Earth and Planetary Materials Science Applied Bio-Sciences Agriculture Biology Applied Biological Chemistry

Graduate Schools

	Majors		Majors
Arts and Letters	Humane Studies Linguistic Studies Historical Studies Human Sciences	Agricultural Science	Biological Resource Sciences Life Science Bioscience and Biotechnology for Future Bioindustries Area Studies
Education	Educational Science Educational Design and Measurement	International Cultural Studies	Intercultural Relations Language Studies
Law	Law and Society (Law School) Public Law and Policy (School of Public Policy) Legal and Political Studies	Information Sciences	Computer and Mathematical Sciences System Information Sciences Human-Social Information Sciences Applied Information Sciences
Economics and Management	Economics and Management Accountancy (Accounting School)	Life Sciences	Biomolecular Sciences Developmental Biology and Neurosciences Environmental Life Sciences
Science	Mathematics Physics Astronomy Geophysics	Environmental Studies	Environmental Studies
	Chemistry Earth Science	Biomedical Engineering	Biomedical Engineering
Medicine	Medical Sciences Disability Science Health Sciences	Educational Informatics Education Division	Educational Informatics
Dentistry	Dental Sciences	Educational Informatics	
Pharmaceutical Sciences	Pharmaceutical Chemistry Bio-Pharmaceutical Science Life Science Molecular Pharmaceutical Science Life and Pharmaceutical Science	Research Division Professional Graduate Schools	Law School School of Public Policy Accounting School
Engineering	Mechanical Systems and Design Nanomechanics Aerospace Engineering Quantum Science and Energy Engineering Electrical and Communication Engineering Electronic Engineering Applied Physics Applied Chemistry Chemical Engineering Biomolecular Engineering Metallurgy Materials Science Materials Processing		

Materials Processing

Civil and Environmental Engineering Architecture and Building Science Management Science and Technology

Bioengineering and Robotics