Nagoya University School/Department List

To be used as a reference for B8 on the NUPACE Online Application Form.

Undergraduate Students	its:	Stud	luate	Undergrac	
------------------------	------	------	-------	-----------	--

Schools	Departments/Majors
Agricultural Sciences:	Applied Biosciences; Bioresource Sciences; Bioenvironmental Sciences
Economics:	Economics (Theoretical Economics; Applied Economics)
	Business Administration (Corporate Management; Information Accounting)
Education:	Lifelong Education and Development; School Education and Information Science;
	International Education and Culture; Human Psychology; Counselling and Psychotherapy
Engineering:	Chemical and Biological Engineering; Physical Science and Engineering; Electrical and
	Electronic Engineering and Information Engineering; Mechanical and Aerospace
	Engineering; Civil Engineering and Architecture
Informatics & Sciences:	Natural Science Informatics (Complex System and Informatics; Mathematical Science and
	Informatics; Environmental Science of Earth and Materials)
	Social and Human Science Informatics (Juristic and Economic Studies of Environments;
	Sociological-Geographical Studies of Environment; Psychology; Society and Media Studies)
Law:	Fundamental Positive Law; Fundamental Political Science; Contemporary Legal Disciplines;
	Dispute Settlement Law; Business Economics Law; Public Policy; International Relations;
	Legal and Administrative Informatics
Letters:	Philosophy and Civilisation Theory; History and Cultural History; Literature and Linguistics;
	European and and Dalaminand Cairne

Environmental and Behavioural Science

Medicine: Medicine; Health Sciences (Medical Technology; Nursing; Occupational Therapy; Physical

Therapy; Radiological Technology)

Departments

Mathematics; Physics; Chemistry; Biological Science; Earth and Planetary Sciences Science:

Graduate Students:

Schools

Engineering:

Environmental Studies:

Bioagricultural Sciences:	Applied Molecular Biosciences; Bioengineering Sciences; Biological Mechanisms and			
	Functions; Biosphere Resources Science			
Economics:	Analysis of Markets and Institutions; Socio-economic Analysis; Analysis of the System of			
	Policy Making; Socio-Environmental System; Corporate System; Management Innovation;			
	Creation of Information			
Educ. and Human Development: Lifelong Education and Development; School Education and Information Sciences;				
_	Foundations of Education and Human Development; Higher Education; Sports Science for			
	Lifelong Physical Activity: Psychological Sciences: Human Development and Clinical			

Psychology; Sports Behavioural Sciences Aerospace Engineering; Applied Chemistry, Chemical Engineering and Biotechnology; Civil

Engineering; Computational Science and Engineering; Crystalline Materials Engineering; Electrical Engineering and Computer Science; Energy Engineering and Science; Materials, Physics and Energy Engineering; Mechanical Science and Engineering; Micro-Nano Systems Engineering; Molecular Design and Engineering; Quantum Engineering

Earth and Environmental Sciences; Environmental Engineering and Architecture; Social and

Human Environment Complex Systems Science; Computer Science and Mathematical Informatics; Information **Information Science:**

Engineering; Media Science; Systems and Social Informatics

International Development: International Communication; International Co-operation Studies; International

Languages & Cultures: Japanese Language & Culture; Multicultural Studies

Law: Core Law and Political Science; Contemporary legal Systems; International Comparative Law

and Political Science; Asian Law and Political Science

Art History and Archaeology; Comparative Studies of Humanities; Japanese Culture; Japanese Letters:

History; Japanese Literature and Linguistics; Linguistics; Oriental History; Philosophy;

Western Literature and Linguistics; World History;

Mathematics: Fundamental Mathematics; Natural Mathematics; Social Mathematics; Computational

Mathematics; Advanced Topology

Cell Information Medicine; Function Construction Medicine; Health and Community Medicine:

Medicine; Integrated Molecular Medicine; Medical Science/Medical Administration; Nursing;

Radiological and Medical Laboratory Sciences; Physical and Occupational Therapy

Pharmaceutical Sciences: Basic Medicinal Sciences; Organic Chemistry; Bioscience; Structural Biology

Biological Science; Material Science; Particle and Astrophysical Science Science: