



JAPAN SOCIETY FOR THE PROMOTION OF SCIENCE
APPLICATION FOR JSPS SHORT-TERM AWARD PROGRAMME

Subject Areas

Computer, Engineering, Life, Natural and Physical Sciences

Applicants are asked to tick up to 3 of the individual subject areas listed below. The applicant's choice of subject will help determine how the application is assessed. The subject areas listed below should not be taken as belonging definitively to any one particular section.

Subject	Tick	Code	Subject	Tick	Code	Subject	Tick	Code
Astronomy (mathematical)		1	Geochemistry		35	Taxonomy		69
Computer Science		2	Geodesy		36	Vertebrate and invertebrate		70
Fluid dynamics (theoretical)		3	Geology		37	zoology		
Mathematics (Applied)		4	Geophysics		38	Biochemistry and molecular		71
Mathematics (Pure)		5	Hydrology		39	biology		
Mechanics (theoretical and applied)		6	Ionospheric physics		40	Biophysics (molecular)		72
Operational research		7	Limnology (excl. freshwater biology)		41	Microbiology (chemical)		73
Statistics (theory)		8	Meteorology		42	Soil science		74
Astronomy		9	Mineralogy		43	Animal physiology		75
Crystallography		10	Oceanography (excl. marine biology)		44	Biophysics		76
Physics (applied)		11	Physical Geography		45	Endocrinology (applied & comparative)		77
Physics (experimental)		12	Planetary sciences		46	Human physiology		78
Physics (theoretical)		13	Infective diseases of plants		47	Nutrition		79
Chemistry (applied)		15	Mycology		48	Pharmacology		80
Chemistry (organic)		16	Palaeobotany		49	Psychology		81
Chemistry (physical and inorganic)		17	Plant anatomy		50	Reproduction		82
Chemistry (theoretical)		18	Plant breeding		51	Bacteriology		83
Aeronautical engineering		19	Plant ecology		52	Demography		84
Chemical engineering		20	Plant Pathology		53	Epidemiology		85
Civil engineering		21	Plant physiology		54	Immunology		86
Computer engineering		22	Plant sciences (applied)		55	Medical Sciences		87
Control engineering		23	Plant taxonomy		56	Medical statistics and demography		88
Electric power		24	Anatomy		57	Microbiology (general)		89
Electronics		25	Animal behaviour		58	Pathology		90
Engineering science		26	Animal ecology		59	Radiobiology		91
Fluid dynamics (experimental)		27	Anthropology		60	Virology		92
Instrumentation		28	Entomology		61	Cell biology		93
Materials science		29	Freshwater biology		62	Cell development		94
Mechanical engineering		30	Marine biology		63	Cell differentiation		95
Nuclear engineering		31	Palaeozoology		64	Genetics		96
Structural engineering		32	Parasitology		65	Microbial genetics		97
Turbo machinery engineering		33	Population dynamics		66	Molecular genetics		98
Archaeology		34	Protozoology		67	Population genetics		99
			Systematics		68			