



JSPS

JSPS London call of the JSPS Pre/Postdoctoral Fellowship for Research in Japan (Short-term)-

Subject Areas- Computer, Engineering, Life, Natural and Physical Sciences

Applicants are asked to choose **up to 3** of the individual subject areas listed below and number in order, 1 being the main subject. 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.

Field	Tick	Code
Astronomy (mathematical)		1
Computer Science		2
Fluid dynamics (theoretical)		3
Fluid dynamics (experimental)		4
Mathematics (applied)		5
Mathematics (pure)		6
Mechanics (theoretical and applied)		7
Operational research		8
Statistics (theory)		9
Astronomy		10
Crystallography		11
Physics (applied)		12
Physics (experimental)		13
Physics (theoretical)		14
Chemistry (applied)		15
Chemistry (organic)		16
Chemistry (physical and inorganic)		17
Chemistry (theoretical)		18
Aeronautical engineering		19
Chemical engineering		20
Civil engineering		21
Computer engineering		22
Control engineering		23
Electric power		24
Electronics		25
Engineering science		26
Environmental Engineering		27
Renewable Energies and Fuels		28
Instrumentation		29
Materials science		30
Mechanical engineering		31
Nuclear engineering		32
Structural engineering		33
Turbo machinery engineering		34
Archaeology		35

Field	Tick	Code
Geochemistry		36
Geodesy		37
Geology		38
Geophysics		39
Hydrology		40
Ionospheric physics		41
Limnology (excl. freshwater biology)		42
Meteorology		43
Mineralogy		44
Oceanography		45
Physical Geography		46
Planetary sciences		47
Infective diseases of plants		48
Mycology		49
Palaeobotany		50
Plant anatomy		51
Plant breeding		52
Plant ecology		53
Plant Pathology		54
Plant physiology		55
Plant sciences (applied)		56
Plant taxonomy		57
Anatomy		58
Animal behaviour		59
Animal ecology		60
Anthropology		61
Entomology		62
Freshwater biology		63
Marine biology		64
Palaeozoology		65
Parasitology		66
Population dynamics		67
Protozoology		68
Systematics		69
Taxonomy		70
Vertebrate and invertebrate zoology		71

Field	Tick	Code
Biochemistry and molecular biology		72
Biophysics (molecular)		73
Microbiology (chemical)		74
Soil science		75
Animal physiology		76
Biophysics		77
Bioengineering		78
Endocrinology (applied & comparative)		79
Human physiology		80
(Human) Neuroscience		81
Nutrition		82
Pharmacology		83
Psychology		84
Reproduction		85
Bacteriology		86
Demography		87
Epidemiology		88
Immunology		89
Medical Sciences		90
Medical statistics and demography		91
Microbiology (general)		92
Pathology		93
Radiobiology		94
Virology		95
Cell biology		96
Cell development		97
Cell differentiation		98
Genetics		99
Microbial genetics		100
Molecular genetics		101
Population genetics		102
Other (please specify):		103