

List of courses available for Exchange programs ⑥

This list designed exclusively for Exchange students in : School of Advanced Science and Engineering

* Department of Applied Physics

Important note	Yes or No
1) Other program courses offered by other Exchange programs	No
2) Non-IPSE program courses offered by any departments in FSE (note: Non-IPSE means existing regular programs taught mostly in Japanese)	No
3) Courses offered by Schools outside of FSE (i.e., Schools belonging to Faculties other than FSE)	No
4) Courses offered by Global Education Center	Yes
5) Japanese language courses offered by the Center for Japanese Language	Yes

Offered by	Group		Course names	Allocated to	Course offerings at	Credit number	Course type
Faculty of Science and Engineering	A	Multidisciplinary Studies	History of Philosophy (1)	1st year and above	fall semester	2	Lecture
Faculty of Science and Engineering	A	Multidisciplinary Studies	History of Philosophy (2)	1st year and above	fall semester	2	Lecture
Faculty of Science and Engineering	A	Multidisciplinary Studies	History of Philosophy (3)	1st year and above	fall semester	2	Lecture
Faculty of Science and Engineering	A	Multidisciplinary Studies	Introduction to Logic	1st year and above	fall semester	2	Lecture
Faculty of Science and Engineering	A	Multidisciplinary Studies	History of Japan (1)	1st year and above	an intensive course(fall)	2	Lecture
Faculty of Science and Engineering	A	Multidisciplinary Studies	History of Japan (2)	1st year and above	an intensive course(fall)	2	Lecture
Faculty of Science and Engineering	C	Specialized Courses	Green Materials Science	1st year and above	fall semester	2	Lecture
Faculty of Science and Engineering	C	Specialized Courses	Intermediate Mechanics	2nd year and above	fall semester	2	Lecture
Faculty of Science and Engineering	C	Specialized Courses	Mathematical Methods for Physics A	2nd year and above	fall semester	2	Lecture
Faculty of Science and Engineering	C	Specialized Courses	Inorganic Chemistry A	2nd year and above	fall semester	2	Lecture
Faculty of Science and Engineering	C	Specialized Courses	Organic Chemistry A	2nd year and above	fall semester	2	Lecture
Faculty of Science and Engineering	C	Specialized Courses	Introduction to Applied Chemistry	2nd year and above	fall semester	2	Lecture
Faculty of Science and Engineering	C	Specialized Courses	Fundamentals of Chemical Engineering	2nd year and above	fall semester	2	Lecture
Faculty of Science and Engineering	C	Specialized Courses	Molecular Cell Biology A	2nd year and above	fall semester	2	Lecture
Faculty of Science and Engineering	C	Specialized Courses	Quantum Mechanics B	3rd year and above	fall semester	2	Lecture
Faculty of Science and Engineering	C	Specialized Courses	Relativity	3rd year and above	fall semester	2	Lecture
Faculty of Science and Engineering	C	Specialized Courses	Statistical Mechanics	3rd year and above	fall semester	2	Lecture
Faculty of Science and Engineering	C	Specialized Courses	Fluid Mechanics	3rd year and above	fall semester	2	Lecture
Faculty of Science and Engineering	C	Specialized Courses	Physical Chemistry B	3rd year and above	fall semester	2	Lecture
Faculty of Science and Engineering	C	Specialized Courses	Fundamentals of Materials Chemistry	3rd year and above	fall semester	2	Lecture
Faculty of Science and Engineering	C	Specialized Courses	Analytical Chemistry	3rd year and above	fall semester	2	Lecture
Faculty of Science and Engineering	C	Specialized Courses	Introduction to Medical Science	3rd year and above	an intensive course(fall)	2	Lecture
Faculty of Science and Engineering	C	Specialized Courses	Engineering Physics B	4th year and above	fall semester	2	Lecture
Faculty of Science and Engineering	C	Specialized Courses	Biological Physics B	4th year and above	fall semester	2	Lecture

Note1: The courses shown as "course offerings at spring semester" (including intensive courses (spring)) are for spring 2017 course registration periods, which cannot be registered in this fall 2016 course registration periods.
In this fall semester, you can register courses only allocated to fall semester (including intensive).

Note2: You can ignore the 4th right column from the left on the table above.
For your reference, a course with "2nd year and above" means that IPSE regular students at 2nd years or above can take it.

Note3: The list above is updated as of 9th of June and is subject to change due to inevitable reasons without notice.