

IPSE: Course Timetable for School of Creative Science & Engineering for Spring 2015 (Not available for registration in Fall 2015. For reference purpose only)

Updated as of March 17, 2015

Day	Semester	1st Period (9:00-10:30) Course name	2nd Period (10:40-12:10) Course name	3rd Period (13:00-14:30) Course name	4th Period (14:45-16:15) Course name	5th Period (16:30-18:00) Course name	6th Period (18:15-19:45) Course name
Mon	Spring 2015			B_1st_Fundamentals of Electromagnetism (1) ★ B_1st_Fundamentals of Electromagnetism (2) ★ C_2nd_Materials and Structures B	B_1st_Introduction to Programming (1) ★ B_1st_Introduction to Programming (2) ★ C_3rd_Laboratory Work on Hydraulics and Water Quality ★ C_3rd_Image Engineering Fundamentals ★	B_1st_General Chemistry B ★ C_2nd_Fundamentals of Robotics B ★ C_3rd_Laboratory Work on Hydraulics and Water Quality ★	
Tue	Spring 2015	A_1st_Topics in History and Philosophy of Science (First half) C_3rd_Computer Aided Design (CAD) C_3rd_Mechanical Engineering Laboratory A ★	A_1st_Introduction to Social and Political Thought (First half) C_1st_Surveying ★ C_2nd_Fundamentals of Urban Studies and Planning B C_3rd_Mechanical Engineering Laboratory A ★	A_1st_Introduction to Ethics (First half) B_2nd_Science and Engineering Laboratory 2A ★ C_1st_Visual Thinking ★	B_1st_Codes and Ciphers ★ B_2nd_Science and Engineering Laboratory 2A ★ C_1st_Visual Thinking ★ C_1st_Civil and Environmental Engineering A	B_1st_Calculus B ★ C_2nd_Environmental Science B ★	
Wed	Spring 2015		B_2nd_Partial Differential Equations ★	A_1st_Philosophy of Science (First half) C_1st_Surveying Practice ★ C_2nd_Hydraulics B	B_2nd_Nonlinear Dynamics ★ C_1st_Surveying Practice ★	B_1st_Linear Algebra B (2) ★ C_1st_Structural Mechanics	
Thu	Spring 2015	A_1st_Topics in History and Philosophy of Science (First half)	A_1st_Introduction to Social and Political Thought (First half) A_2nd_Research Presentation Skills ★	A_1st_Introduction to Ethics (First half) B_2nd_Introduction to Automata ★ C_2nd_Mechanical Design B ★ C_3rd_Bridge Engineering	B_1st_Calculus B ★ C_2nd_Environmental Engineering B	B_1st_Linear Algebra B (1) ★ C_2nd_Fluid Dynamics ★	C_2nd_Fluid Dynamics ★ C_2nd_Geotechnical Engineering
Fri	Spring 2015	A_1st_Philosophy of Science (First half) C_2nd_Mechanics Laboratory A ★	B_1st_Science and Engineering Laboratory 1A ★ C_2nd_Mechanics Laboratory A ★ C_3rd_Environmental Geotechnics	B_1st_Science and Engineering Laboratory 1A ★	B_1st_Science and Engineering Laboratory 1A ★ C_2nd_Structure Design Practice ★ C_3rd_Laboratory Work on Concrete ★	B_1st_Science and Engineering Laboratory 1A ★ C_3rd_Laboratory Work on Concrete ★ C_3rd_International Development and Planning	
Sat	Spring 2015						

Note: Courses with ★ Not available for students in Short-term Exchange Programs including "Science without Borders" program.

IPSE: Course Timetable for School of Creative Science & Engineering for Fall 2015

Updated as of March 17, 2015

Day	Semester	1st Period (9:00-10:30) Course name	2nd Period (10:40-12:10) Course name	3rd Period (13:00-14:30) Course name	4th Period (14:45-16:15) Course name	5th Period (16:30-18:00) Course name	6th Period (18:15-19:45) Course name
Mon	Fall 2015	C_3rd_Coastal and Port Engineering	B_2nd_Ordinary Differential Equations ★	C_2nd_Applied Mathematics for Civil and Environmental Engineers	B_1st_Introduction to Computer Science ★ B_2nd_Intermediate Programming ★ C_2nd_Engineering Thermodynamics ★ C_3rd_Measurement and Instrumentation ★	B_1st_General Chemistry A ★ C_2nd_Engineering Thermodynamics ★ C_2nd_Civil and Environmental Engineering B	C_2nd_Engineering Thermodynamics ★
Tue	Fall 2015	C_3rd_Resources Recycling C_4th_Mechanical Engineering Laboratory B ★	B_2nd_Vector Calculus ★ C_4th_Mechanical Engineering Laboratory B ★	A_1st_History of Philosophy B_2nd_Introduction to Computational Modeling ★ C_2nd_Fundamentals of Robotics A ★ C_2nd_Spatial Information and Intelligent System in Construction	B_1st_Introduction to Bioscience ★ B_2nd_Introduction to Biophysics ★ C_2nd_Environmental Engineering A	B_1st_Calculus A ★ C_2nd_Mechanical Design A ★	C_2nd_Fundamentals of Urban Studies and Planning A
Wed	Fall 2015		B_2nd_Ordinary Differential Equations ★ C_2nd_Environmental Science A ★	B_1st_Introduction to Probability and Statistics ★ C_2nd_Spatial Information Practice ★	B_1st_Fundamentals of Mechanics (1) ★ B_1st_Fundamentals of Mechanics (2) ★ C_2nd_Spatial Information Practice ★	B_1st_Linear Algebra A (2) ★ C_2nd_Hydraulics A	C_2nd_Soil Mechanics
Thu	Fall 2015	C_3rd_Mechanics Laboratory B ★	A_2nd_Writing for Scientists and Engineers ★ C_3rd_Mechanics Laboratory B ★	A_1st_Introduction to Logic B_2nd_Discrete Mathematics ★ C_2nd_Materials and Structures A	B_1st_Calculus A ★ B_2nd_Modern Physics ★	B_1st_Linear Algebra A (1) ★ C_3rd_Steel Material and Structure	C_2nd_E-business, Technology, and Legal Affairs
Fri	Fall 2015		B_2nd_Science and Engineering Laboratory 1B ★	A_1st_History of Japan (First half) B_2nd_Science and Engineering Laboratory 1B ★ C_3rd_Earth and Environmental Science	A_1st_History of Japan (First half) B_2nd_Science and Engineering Laboratory 1B ★ C_3rd_Laboratory Work on Structures ★	B_2nd_Science and Engineering Laboratory 1B ★ C_3rd_Laboratory Work on Structures ★	C_3rd_Concrete Engineering
Sat	Fall 2015						

Note: Courses with ★ Not available for students in Short-term Exchange Programs including "Science without Borders" program.

* In cells of the tables above, you see descriptions such as "B_1st_Calculus A."The first alphabet means Group to which the course belongs, and 2nd ordinal number means the year to which the course is allocated.

[Intensive courses (Spring 2015)]	[Intensive courses (Fall 2015)]	[*]
Course name	Course name	Course name
A_1st_Ideas that Shook the Universe	C_4th_Advanced Topics in Civil Engineering C	D_2nd_Volunteer ★ D_3rd_Internship ★ C_2nd_Engineering Practice A (Spring) ★ C_2nd_Seminar A (Spring) ★ C_3rd_Engineering Practice C (Spring) ★ C_3rd_Seminar C (Spring) ★ C_4th_Graduation Thesis B (Spring) ★ C_4th_Graduation Thesis or Project B (Spring) ★ C_3rd_Engineering Practice B (Fall) ★ C_3rd_Seminar B (Fall) ★ C_4th_Graduation Thesis A (Fall) ★ C_4th_Graduation Thesis or Project A (Fall) ★

* These courses are closely connected with each laboratory which you are (going to get) affiliated with, and please confirm the time schedules of them (day & period) with the faculty of each laboratory or class academic advisors.