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

Updated as of March 17, 2015

academic advisors.

		1st Period (9:00-10:30)	2nd Period (10:40-12:10)	3rd Period (13:00-14:30)	4th Period (14:45-16:15)	5th Period (16:30-18:00)	6th Period (18:15-19:45)
Day	Semester	Course name	Course name	Course name	Course name	Course name	Course name
Mon	Spring 2015			B_tst_Fundamentals of Electromagnetism (1) ★ B_tst_Fundamentals of Electromagnetism (2) ★ C_2nd_Materials and Structures B	B_ist_Introduction to Programming (1) ★ B_ist_Introduction to Programming (2) ★ C_3rd_Laboratory Work on Hydraulics and Water Quality ★ C_3rd_Image Engineering Fundamentals ★	B_tst_General Chemistry B ★ C_2nd_Fundamentals of Robotics B ★ C_3rd_Laboratory Work on Hydraulics and Water Quality ★	
Tue		A_1st_Topics in History and Philosophy of Science (First half) C_3rd_Computer Aided Design (CAD) C_3rd_Mechanical Engineering Laboratory A ★	C 2nd Fundamentals of Urban Studies and Planning B	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_fst_Calculus B ★ C_2nd_Environmental Science B ★	
Wed	Spring 2015			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		A_1st_Topics in History and Philosophy of Science (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_Mechatronics Laboratory A ★	B_1st_Science and Engineering Laboratory 1A ★ C_2nd_Mechatronics 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

		1st Period (9:00-10:30)	2nd Period (10:40-12:10)	3rd Period (13:00-14:30)	4th Period (14:45-16:15)	5th Period (16:30-18:00)	6th Period (18:15-19:45)
Day	Semester	Course name	Course name	Course name	Course name	Course name	Course name
Mon	Fall 2015	C_3rd_Coastal and Port Engineering	B_2nd_Ordinary Differential Equations *		E_tst_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 ★		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_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		A_2nd_Writing for Scientists and Engineers ★ C_3rd_Mechatronics 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 *	B_2nd_Science and Engineering Laboratory 1B *	A_1st_History of Japan (First haif) 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 (Fall 2015)]	[*]
Course name	Course name
C_4th_Advanced Topics in Civil Engineering C	D. 2nd, Volunteer ★ D. 3rd_Internship ★ C.2nd_Engineering Practice A (Spring) ★ C.2nd_Engineering Practice C (Spring) ★ C.3rd_Engineering Practice C (Spring) ★ C.3rd_Seminar C (Spring) ★ C.4th_Graduation Thesis O KProject B (Spring) ★ C.4th_Graduation Thesis O KProject B (Spring) ★ C.3rd_Engineering Practice B (Fall) ★ C.3rd_Seminar B (Fall) ★ C.4th_Graduation Thesis A (Fall) ★ C.4th_Graduation Thesis A (Fall) ★
	* These courses are closely connected with each laboratory which you are (going to get) affiliated with and please comfirm the time schedules of them (da
	Course name