

Spring 2020	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 Quarter] C_2nd_Fundamentals of Programming ★	[Spring Quarter] B_1st_Introduction to Bioscience (2) ★ [Spring Quarter] B_1st_Introduction to Computer Science (1) ★ C_3rd_Applied Algebra	[Summer Quarter] A_1st_History of East Asia C_3rd_Wireless Communications ★ C_4th_Wireless Signal Processing ★	[Summer Quarter] A_1st_History of East Asia B_1st_Introduction to Programming (1) ★ B_1st_Introduction to Programming (2) ★ C_4th_Advanced-Computer-Architecture ★ C_3rd_Image Engineering Fundamentals ★	[Spring Quarter] B_1st_Linear Algebra B (1) ★ C_3rd_Operating Systems ★ C_2nd_Fundamentals of Robotics B ★	
Tue.	C_2nd_Numerical Analysis ★ C_2nd_Fundamentals of Visual Expression and Design ★	[Spring Quarter] B_1st_Introduction to Bioscience (1) ★ C_4th_Pattern Recognition and Machine Learning ★ C_2nd_Fundamentals of Visual Expression and Design ★	[Spring Quarter] B_1st_Linear Algebra B (1) ★ [Summer Quarter] C_3rd_Electronic Circuits B ★ [Spring Quarter] C_3rd_Electronic Circuits A ★	A_2nd_Research Presentation Skills ★ B_1st_Fortran Programming ★ C_4th_Software Quality Assurance ★ C_3rd_Recording Technology ★	A_1st_Introduction to Ethics (2) B_1st_Calculus B ★ C_2nd_Algorithms and Data Structures ★	
Wed.	[Spring Quarter] B_1st_Introduction to Bioscience (1) ★ [Summer Quarter] B_2nd_Ordinary Differential Equations (1) ★ [Spring Quarter] B_1st_Linear Algebra B (2) ★	[Spring Quarter] A_1st_Introduction to Social and Political Thought B_2nd_Partial Differential Equations ★ C_4th_Reliable Software ★	[Spring Quarter] A_1st_Topics in History and Philosophy of Science [Summer Quarter] A_1st_History of Japan (2) [Summer Quarter] B_2nd_Vector Calculus (1) ★ C_4th_Image Processing ★ C_2nd_Exercise for Fundamental Mathematics ★	A_1st_History of Philosophy (2) [Spring Quarter] A_1st_Topics in History and Philosophy of Science [Summer Quarter] A_1st_History of Japan (2) B_1st_Fundamentals of Electromagnetism (1) ★ [Spring Quarter] B_1st_Introduction to Computer Science (1) ★ C_4th_Computer Vision and Pattern Analysis ★	C_4th_Business and Global Standardization ★ [Spring Quarter] C_2nd_Fundamentals of Programming ★ C_3rd_Information Theory ★ C_3rd_Advanced Analysis ★ [Spring Quarter] C_3rd_Electron Device ★	B_1st_Java Programming ★
Thu.	B_2nd_Science and Engineering Laboratory 2A ★ C_4th_Data Mining ★ C_3rd_Advanced Geometry ★	B_2nd_Science and Engineering Laboratory 2A ★ [Summer Quarter] B_2nd_Ordinary Differential Equations (1) ★ C_3rd_Advanced Algebra	[Spring Quarter] B_1st_Linear Algebra B (2) ★	B_1st_Calculus B ★	B_1st_General Chemistry B (4) ★	
Fri.	[Spring Quarter] B_1st_Introduction to Bioscience (2) ★ [Summer Quarter] B_2nd_Vector Calculus (1) ★	[Spring Quarter] A_1st_Introduction to Social and Political Thought B_1st_Science and Engineering Laboratory 1A ★ C_4th_Advanced Image Information ★ C_3rd_Applied Geometry ★	B_1st_Science and Engineering Laboratory 1A ★ C_4th_Advanced Processor Architecture Technology ★	B_1st_Science and Engineering Laboratory 1A ★ C_3rd_Functional Analysis ★	B_1st_Science and Engineering Laboratory 1A ★	

Note: This time table is intended for regular students and please note that NOT all courses listed are open to exchange students. Exchange students register courses based on their own program rules.

IPSE: Course Timetable for **School of Fundamental Science & Engineering for Fall 2020**

Fall 2020	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.	[Winter Quarter] B_1st_General Chemistry B (2) ★ [Winter Quarter] B_1st_General Chemistry B (1) ★ [Fall Quarter] B_1st_General Chemistry A (2) ★ [Fall Quarter] B_1st_General Chemistry A (1) ★ [Fall Quarter] B_2nd_Vector Calculus (2) ★ C_2nd_Information Design: Methods and Applications ★		B_1st_Fundamentals of Mechanics (2) ★ C_3rd_Software Engineering ★ C_4th_Advanced Wireless Access ★ C_4th_Design and Implementation of Programming Languages ★ C_4th_Network Engineering ★ C_2nd_Foundations of Algebra ★	B_1st_Introduction to Computer Science (2) ★ B_2nd_Intermediate Programming ★ C_2nd_Computer Systems ★ C_4th_Analysis of Networked Systems ★ [Winter Quarter] C_4th_Digital System Design ★	[Fall Quarter] B_1st_Introduction to Probability and Statistics ★ C_4th_Cloud Systems ★ [Winter Quarter] C_2nd_Circuit Theory B ★ [Fall Quarter] C_2nd_Circuit Theory A ★ [Winter Quarter] C_4th_Digital System Design ★	C_3rd_Signal Processing ★
Tue.	[Fall Quarter] B_1st_General Chemistry A (3) ★ [Winter Quarter] B_1st_General Chemistry B (3) ★ C_3rd_Communications and Computer Engineering Laboratory ★ C_3rd_Computer Science and Engineering Laboratory ★ C_3rd_Computer Science and Engineering Laboratory ★	[Fall Quarter] B_1st_General Chemistry A (1) ★ [Winter Quarter] B_1st_General Chemistry B (1) ★ [Fall Quarter] B_2nd_Ordinary Differential Equations (2) ★ C_3rd_Communications and Computer Engineering Laboratory ★ C_4th_Algorithms in Computational Biology ★ C_4th_Perceptual Computing ★ C_3rd_Computer Science and Engineering Laboratory ★ C_2nd_Computer Science and Engineering Laboratory ★	C_4th_Advanced Intelligent Software ★ C_3rd_Teletraffic Theory ★ C_3rd_Acoustic Systems ★ C_2nd_Fundamentals of Robotics A ★	B_1st_Introduction to Bioscience (3) ★ [Winter Quarter] B_1st_Linear Algebra A (1) ★ C_3rd_Mathematics of Simulation ★	B_1st_Calculus A ★ [Winter Quarter] B_1st_Linear Algebra A (2) ★ C_2nd_Logic Circuits ★	
Wed.	B_2nd_Advanced Fortran Programming ★ C_2nd_Foundations of Geometry ★	B_2nd_Ordinary Differential Equations (3) ★ C_3rd_Probability and Statistics	[Winter Quarter] A_1st_History of Japan (1) C_3rd_Multimedia Systems ★	A_1st_Introduction to Ethics (3) [Winter Quarter] A_1st_History of Japan (1)	C_3rd_Info-Telecommunication and the Standardization ★ C_3rd_Applied Analysis ★ [Winter Quarter] C_2nd_Electromagnetism B ★ [Fall Quarter] C_2nd_Electromagnetism A ★	
Thu.	[Winter Quarter] B_1st_Linear Algebra A (2) ★ C_4th_Information Retrieval ★	A_2nd_Writing for Scientists and Engineers ★ A_1st_History of Philosophy (1) B_2nd_Vector Calculus (3) ★ [Fall Quarter] B_2nd_Vector Calculus (2) ★	A_1st_Writing and Presentation for Scientists and Engineers (1) ★ [Fall Quarter] B_1st_Introduction to Probability and Statistics ★	A_1st_Introduction to Logic [Winter Quarter] B_1st_General Chemistry B (3) ★ B_2nd_Modern Physics ★ [Fall Quarter] B_1st_General Chemistry A (3) ★ B_2nd_Discrete Mathematics ★ [Fall Quarter] B_2nd_Ordinary Differential Equations (2) ★ B_1st_Calculus A ★	[Winter Quarter] B_1st_General Chemistry B (2) ★ [Fall Quarter] B_1st_General Chemistry A (2) ★ B_1st_General Chemistry A (4) ★ [Winter Quarter] B_1st_Linear Algebra A (1) ★ C_3rd_Information Network Systems ★ C_3rd_Information Network Systems ★	
Fri.		A_1st_Philosophy of Science B_2nd_Science and Engineering Laboratory 1B ★ B_2nd_Advanced Java Programming ★ C_4th_Distributed Embedded and Real-Time Processing ★	B_2nd_Science and Engineering Laboratory 1B ★ C_4th_Analysis of Networked Systems ★	B_2nd_Science and Engineering Laboratory 1B ★	B_2nd_Science and Engineering Laboratory 1B ★	

Note: This time table is intended for regular students and please note that NOT all courses listed are open to exchange students. Exchange students register courses based on their own program rules.

* 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)]	[Intensive courses (Fall)]	[Others]
Course name C_3rd_Human-Computer Interaction	Course name	Course name D_2nd_Volunteer ★ D_3rd_Internship ★ C_3rd_Research Project A (Fall) ★ C_3rd_Research Project B (Spring) ★ C_4th_Research Project C (Fall) ★ C_4th_Research Project D (Spring) ★

For more details about class schedules of intensive courses, please refer to the syllabi

For more details about courses in "Others", please refer to lecturers or class academic advisor

*Reserch Project A-D" are available to students with Dept. of Math, Applied Math and Computer Science and Engineering