

Major in Computer Science and Communications Engineering: Course Timetable for Spring 2020

Updated as of Mar. 30 2020

Spring	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. 春Q	★C_1st_Fundamentals of Programming ★	B_1st_Introduction to Bioscience (2) ★C_M(CSCE)_3rd_Bioinformatics with ICT ★C_2nd(1st)_Topics from Computer Science and Communications Research ★	★A_1st_Laboratory English A (3) ★B_2nd(1st)_C Programming (2) ★ ★C_M(CSCE)_3rd_Wireless Communication C_4th_Wireless Signal Processing	★B_1st_Introduction to C Programming (1) ★B_1st_Introduction to C Programming (2) ★C_M(CSCE)_3rd_Information Network Systems B C_4th_Advanced Computer Architecture	★C_M(CSCE)_3rd_Operating Systems	
夏Q		B_2nd(1st)_Mind Biology ★C_M(CSCE)_3rd_Bioinformatics with ICT	★A_1st_Laboratory English B (3) ★B_2nd(1st)_C Programming (2) ★ C_4th_Wireless Signal Processing ★C_M(CSCE)_3rd_Wireless Communication	★B_1st_Introduction to C Programming (1) ★B_1st_Introduction to C Programming (2) ★C_M(CSCE)_3rd_Information Network Systems B C_4th_Advanced Computer Architecture	★B_1st_Introduction to Probability and Statistics (1) ★ ★C_M(CSCE)_3rd_Operating Systems	
Tue. 春Q	★B_2nd(1st)_General Physics C: Electromagnetism (2) ★C_3rd_Computer Science and Communications Engineering Laboratory B	★C_3rd_Computer Science and Communications Engineering Laboratory B	★A_1st_Academic English A (2) ★C_M(PE)_3rd(2nd)_Electronic Circuits A C_4th_Foundations for Information Access Evaluation	★A_1st_Academic Fundamentals A ★B_2nd(1st)_Introduction to Fortran Programming C_4th_Software Quality Assurance	★A_1st_Academic Fundamentals C ★C_M(CSCE)_2nd_Algorithms and Data Structures ★C_M(CSCE)_3rd_Digital Signal Processing	
夏Q	B_2nd(1st)_Mind Biology ★C_3rd_Computer Science and Communications Engineering Laboratory B	★C_3rd_Computer Science and Communications Engineering Laboratory B	★A_1st_Academic English B (2) ★C_M(PE)_3rd(2nd)_Electronic Circuits B C_4th_Foundations for Information Access Evaluation	★A_1st_Academic Fundamentals B ★B_2nd(1st)_Introduction to Fortran Programming C_4th_Software Quality Assurance	★A_1st_Academic Fundamentals D ★C_M(CSCE)_3rd_Digital Signal Processing ★C_M(CSCE)_2nd_Algorithms and Data Structures	
Wed. 春Q	★B_2nd(1st)_Linear Algebra B (2) ★	★B_2nd(1st)_Calculus C (2) ★ C_4th_Reliable Software	C_4th_Image Processing ★C_M(CSCE)_2nd(1st)_Introduction to Computers and Networks	★C_2nd(1st)_Topics from Computer Science and Communications Research ★ C_4th_Computer Vision and Pattern Analysis	C_M(PE)_3rd(2nd)_Electron Device ★C_1st_Fundamentals of Programming ★ ★C_M(CSCE)_2nd_Information Theory	★B_2nd(1st)_Introduction to Java Programming
夏Q	B_2nd(1st)_Ordinary Differential Equations (1)	C_4th_Reliable Software	B_2nd(1st)_Vector Calculus (1) C_4th_Image Processing ★C_M(CSCE)_2nd(1st)_Introduction to Computers and Networks	★B_1st_Introduction to Probability and Statistics (1) ★ C_4th_Computer Vision and Pattern Analysis	★C_M(CSCE)_2nd_Information Theory	★B_2nd(1st)_Introduction to Java Programming
Thu. 春Q	★B_2nd(1st)_Calculus C (2) ★	★A_1st_Academic English A (2) ★C_M(CSCE)_3rd_Computer Language Processors	★B_2nd(1st)_Linear Algebra B (2) ★	★A_1st_Academic Fundamentals A ★A_1st_Japanese 2 (2) ★ ★A_1st_Japanese 2 (1) ★	★A_1st_Academic Fundamentals C: Electromagnetism (2)	
夏Q		★A_1st_Academic English B (2) B_2nd(1st)_Ordinary Differential Equations (1) ★C_M(CSCE)_3rd_Computer Language Processors		★A_1st_Academic Fundamentals B ★A_1st_Japanese 2 (1) ★ ★A_1st_Japanese 2 (2) ★	★A_1st_Academic Fundamentals D	
Fri. 春Q	B_1st_Introduction to Bioscience (2)	★A_1st_Laboratory English A (3) C_4th_Advanced Image Information	★B_2nd(1st)_C Programming (3) ★ C_4th_Advanced Processor Architecture Technology	★B_2nd(1st)_General Physics C: Electromagnetism (2)	★C_3rd(2nd)_Foundations of Statistics A	
夏Q	B_2nd(1st)_Vector Calculus (1)	★A_1st_Laboratory English B (3) C_4th_Advanced Image Information	★B_2nd(1st)_C Programming (3) ★ C_4th_Advanced Processor Architecture Technology		★C_3rd(2nd)_Foundations of Statistics A	
Sat. 春Q						
夏Q						

Major in Computer Science and Communications Engineering: Course Timetable for Fall 2020

Fall	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. 秋Q	★B_1st_General Chemistry A (1) B_2nd_Vector Calculus (2) (2nd year and above class)	★B_1st_Calculus A (1) ★ ★C_M(CSCE)_3rd_Databases	★B_1st_Introduction to C Programming (3) ★ ★B_1st_Introduction to C Programming (4) ★ ★C_M(CSCE)_3rd_Software Engineering C_4th_Advanced Wireless Access	★B_1st(2nd)_C Programming (1) ★C_M(CSCE)_2nd_Computer Architecture	★B_1st_Introduction to Probability and Statistics (2) ★ ★C_M(PE)_2nd_Circuit Theory A C_4th_Cloud Systems	★C_M(CSCE)_2nd_Signal Processing
冬Q	★B_1st_General Chemistry B (1)	★B_1st_Calculus B (1) ★ ★C_M(CSCE)_3rd_Databases	★B_1st_Introduction to C Programming (4) ★ ★B_1st_Introduction to C Programming (3) ★ ★C_M(CSCE)_3rd_Software Engineering C_4th_Advanced Wireless Access	★B_1st(2nd)_C Programming (1) ★C_M(CSCE)_2nd_Computer Architecture C_4th_Digital System Design	B_1st_General Physics B: Waves, Optics, and Thermodynamics ★C_M(PE)_2nd_Circuit Theory B C_4th_Digital System Design C_4th_Cloud Systems	★C_M(CSCE)_2nd_Signal Processing
Tue. 秋Q	★A_1st_Academic Study Skills A (5) ★C_2nd_Computer Science and Communications Engineering Laboratory A	★B_1st_General Chemistry A (1) B_2nd_Ordinary Differential Equations (2) (2nd year and above class) ★C_2nd_Computer Science and Communications Engineering Laboratory A ★C_M(CSCE)_3rd_Programming Languages	C_4th_Advanced Intelligent Software ★C_M(CSCE)_3rd_Teletraffic Theory	★B_1st_General Physics A: Mechanics (1) B_2nd_Complex Analysis ★C_M(CSCE)_3rd_Information Mathematics	★C_M(CSCE)_2nd_Logic Circuits	
冬Q	★A_1st_Academic Study Skills B (5) ★C_2nd_Computer Science and Communications Engineering Laboratory A	★B_1st_General Chemistry B (1) ★C_2nd_Computer Science and Communications Engineering Laboratory A ★C_M(CSCE)_3rd_Programming Languages	C_4th_Advanced Intelligent Software ★C_M(CSCE)_3rd_Teletraffic Theory	★B_1st_Linear Algebra A (1) ★ B_2nd_Fourier Analysis ★C_M(CSCE)_3rd_Information Mathematics	★C_M(CSCE)_2nd_Logic Circuits	
Wed. 秋Q	★A_1st_Japanese 1 (2) ★ ★A_1st_Japanese 1 (1) ★ B_2nd_Fortran Programming		★A_1st_Academic Study Skills A (5) ★C_M(CSCE)_3rd_Multimedia Systems A		★B_1st_Calculus A (1) ★ C_M(PE)_2nd_Electromagnetism A	
冬Q	★A_1st_Japanese 1 (2) ★ ★A_1st_Japanese 1 (1) ★ B_2nd_Fortran Programming		★A_1st_Academic Study Skills B (5) ★C_M(CSCE)_3rd_Multimedia Systems A		★B_1st_Calculus B (1) ★ C_M(PE)_2nd_Electromagnetism B	
Thu. 秋Q	C_4th_Information Retrieval	B_2nd_Vector Calculus (2) (2nd year and above class)	★B_1st_Introduction to Probability and Statistics (2) ★	B_2nd_Ordinary Differential Equations (2) (2nd year and above class) ★C_M(CSCE)_2nd_Discrete Mathematics	★B_1st_General Physics A: Mechanics (1) ★C_M(CSCE)_3rd_Information Network Systems A ★C_M(CSCE)_2nd(3rd)_Artificial Intelligence	
冬Q	C_4th_Information Retrieval		B_1st_General Physics B: Waves, Optics, and Thermodynamics	★C_M(CSCE)_2nd_Discrete Mathematics	★B_1st_Linear Algebra A (1) ★ ★C_M(CSCE)_3rd_Information Network Systems A ★C_M(CSCE)_2nd(3rd)_Artificial Intelligence	
Fri. 秋Q	★B_1st_General Physics A: Mechanics (1) B_2nd_Complex Analysis	★B_1st_Science and Engineering Laboratory ★B_2nd_Java Programming C_4th_Distributed Embedded and Real-Time Processing	★B_1st_Science and Engineering Laboratory C_4th_Analysis of Networked Systems ★C_M(CSCE)_3rd_Multimedia Systems B	★B_1st_Science and Engineering Laboratory	★B_1st_Science and Engineering Laboratory ★C_3rd_Foundations of Statistics B	
冬Q	B_2nd_Fourier Analysis	★B_1st_Science and Engineering Laboratory ★B_2nd_Java Programming C_4th_Distributed Embedded and Real-Time Processing	★B_1st_Science and Engineering Laboratory C_4th_Analysis of Networked Systems ★C_M(CSCE)_3rd_Multimedia Systems B	★B_1st_Science and Engineering Laboratory	★B_1st_Science and Engineering Laboratory ★C_3rd_Foundations of Statistics B	
Sat. 秋Q						
冬Q						

note:

- ★ : Required courses
- ☆ : Restricted elective courses
- A : Group A
- B : Group B
- C : Group C
- M : Minor course. the bracketed description shows its abbreviation.
- 1st~4th : Allocate year. When it is different in students enrolled in April and in September, the bracketed description shows one for students enrolled in September.

Intensive courses (Spring)	Intensive courses (Fall)
Course name	Course name