

Minor Courses: Course Timetable for Spring 2020

Updated as of Dec. 24 2019

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_M(CSCE)_3rd_Bioinformatics with ICT	★C_M(CSCE)_3rd_Wireless Communication ★C_M(MS)_3rd(2nd)_Algebra A	★C_M(CSCE)_3rd_Information Network Systems B C_M(AMAE)_3rd(2nd)_Fluid Mechanics A	★C_M(CSCE)_3rd_Operating Systems C_M(IAS)_3rd(2nd)_Fundamentals of Robotics	
夏Q		★C_M(CSCE)_3rd_Bioinformatics with ICT	★C_M(CSCE)_3rd_Wireless Communication ★C_M(MS)_3rd(2nd)_Algebra A	★C_M(CSCE)_3rd_Information Network Systems B C_M(AMAE)_3rd(2nd)_Fluid Mechanics B C_M(PE)_3rd(2nd)_Thermodynamics	★C_M(CSCE)_3rd_Operating Systems C_M(IAS)_3rd(2nd)_Fundamentals of Robotics	
Tue. 春Q	★C_M(MS)_3rd(2nd)_Foundations of Numerical Analysis M(IAS)_3rd(2nd)_Fundamentals of Visual Expression and Design	★C_M(MS)_3rd(2nd)_Exercises in Numerical Analysis M(IAS)_3rd(2nd)_Fundamentals of Visual Expression and Design	★C_M(PE)_3rd(2nd)_Electronic Circuits A ★C_M(MS)_3rd(2nd)_Differential Equations A M(AMAE)_3rd(2nd)_Applied Mechanics and Aerospace Engineering Laboratory-A	M(AMAE)_3rd(2nd)_Applied Mechanics and Aerospace Engineering Laboratory-A M(IAS)_4th(3rd)_Recording Technology	★C_M(CSCE)_2nd_Algorithms and Data Structures ★C_M(CSCE)_3rd_Digital Signal Processing ★C_M(MS)_3rd(2nd)_Measure Theory M(AMAE)_4th(3rd)_Jet Engines C_M(EE)_3rd(2nd)_Advanced Electrical Engineering	
夏Q	★C_M(MS)_3rd(2nd)_Foundations of Numerical Analysis M(IAS)_3rd(2nd)_Fundamentals of Visual Expression and Design	★C_M(MS)_3rd(2nd)_Exercises in Numerical Analysis M(IAS)_3rd(2nd)_Fundamentals of Visual Expression and Design	★C_M(PE)_3rd(2nd)_Electronic Circuits B ★C_M(MS)_3rd(2nd)_Differential Equations A M(AMAE)_3rd(2nd)_Applied Mechanics and Aerospace Engineering Laboratory-B	C_M(PE)_3rd(2nd)_Quantum Mechanics M(AMAE)_3rd(2nd)_Applied Mechanics and Aerospace Engineering Laboratory-B M(IAS)_4th(3rd)_Recording Technology	★C_M(CSCE)_3rd_Digital Signal Processing ★C_M(CSCE)_2nd_Algorithms and Data Structures ★C_M(MS)_3rd(2nd)_Measure Theory C_M(EE)_3rd(2nd)_Advanced Electrical Engineering	
Wed. 春Q	★C_M(MS)_2nd(1st)_Foundations of Set Theory	★C_M(MS)_2nd(1st)_Foundations of Set Theory	★C_M(CSCE)_2nd(1st)_Introduction to Computers and Networks C_M(EE)_4th(3rd)_Physics of Semiconductor Devices 2		★C_M(CSCE)_2nd_Information Theory C_M(PE)_3rd(2nd)_Electron Device ★C_M(CSCE)_2nd_Information Theory C_M(EE)_4th(3rd)_Thin Film Engineering	
夏Q			★C_M(CSCE)_2nd(1st)_Introduction to Computers and Networks C_M(EE)_4th(3rd)_Physics of Semiconductor Devices 2		★C_M(CSCE)_2nd_Information Theory ★C_M(CSCE)_2nd_Information Theory C_M(EE)_4th(3rd)_Thin Film Engineering	
Thu. 春Q	★C_M(MS)_3rd(2nd)_Foundations of Analysis 2	★C_M(CSCE)_3rd_Computer Language Processors			C_M(EE)_2nd_Electromagnetism for Electronics and Electrical Engineering	
夏Q	★C_M(MS)_3rd(2nd)_Foundations of Analysis 2	★C_M(CSCE)_3rd_Computer Language Processors			C_M(EE)_2nd_Electromagnetism for Electronics and Electrical Engineering	
Fri. 春Q	M(AMAE)_3rd(2nd)_Engineering Materials A C_M(EE)_3rd(2nd)_Power Systems Engineering ▲	★C_M(MS)_3rd(2nd)_Geometry A	C_M(AMAE)_3rd(2nd)_Dynamics A	★C_M(MS)_3rd(2nd)_Functional Analysis A	★C_M(MS)_3rd(2nd)_Foundations of Statistics A M(AMAE)_4th(3rd)_Precision and Micro Engineering C_M(EE)_3rd(2nd)_Control Systems ▲	
夏Q	M(AMAE)_3rd(2nd)_Engineering Materials B C_M(EE)_3rd(2nd)_Power Systems Engineering ▲	★C_M(MS)_3rd(2nd)_Geometry A	C_M(AMAE)_3rd(2nd)_Dynamics B	★C_M(MS)_3rd(2nd)_Functional Analysis A	★C_M(MS)_3rd(2nd)_Foundations of Statistics A C_M(EE)_3rd(2nd)_Control Systems ▲	
Sat. 春Q						
夏Q						

Minor Courses: 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	M(IAS)_2nd_Information Design: Methods and Applications C_M(EE)_3rd_Smart Grid and Frontiers in Electric Energy Systems ▲	★C_M(CSCE)_3rd_Databases	★C_M(CSCE)_3rd_Software Engineering ★C_M(MS)_2nd_Foundations of Algebra B	★C_M(CSCE)_2nd_Computer Architecture C_M(PE)_3rd_Quantum Chemistry	★C_M(PE)_2nd_Circuit Theory A C_M(PE)_2nd_Circuit Theory A ★C_M(MS)_2nd_Foundations of Analysis 1 ★C_M(MS)_3rd_Mathematical Statistics	★C_M(CSCE)_2nd_Signal Processing
冬Q	M(IAS)_2nd_Information Design: Methods and Applications C_M(EE)_3rd_Smart Grid and Frontiers in Electric Energy Systems ▲	★C_M(CSCE)_3rd_Databases	★C_M(CSCE)_3rd_Software Engineering ★C_M(MS)_2nd_Foundations of Algebra B	★C_M(CSCE)_2nd_Computer Architecture M(PE)_3rd_Introduction to Photonics	★C_M(PE)_2nd_Circuit Theory B C_M(PE)_2nd_Circuit Theory B ★C_M(MS)_3rd_Mathematical Statistics ★C_M(MS)_2nd_Foundations of Analysis 1	★C_M(CSCE)_2nd_Signal Processing
Tue. 秋Q	M(AMAE)_3rd_Control Engineering A	★C_M(CSCE)_3rd_Programming Languages	★C_M(CSCE)_3rd_Teletraffic Theory ★C_M(IAS)_2nd_Mechatronics M(IAS)_3rd_Acoustic Systems	★C_M(CSCE)_3rd_Information Mathematics C_M(CSCE)_3rd_Information Mathematics ★C_M(MS)_3rd_Numerical Analysis and Simulation	★C_M(CSCE)_2nd_Logic Circuits C_M(PE)_3rd_Statistical Mechanics M(AMAE)_3rd_Introduction to Aerospace Engineering M(AMAE)_2nd_Strength of Materials A	
冬Q	M(AMAE)_3rd_Control Engineering B	★C_M(CSCE)_3rd_Programming Languages	★C_M(CSCE)_3rd_Teletraffic Theory ★C_M(IAS)_2nd_Mechatronics M(IAS)_3rd_Acoustic Systems	★C_M(CSCE)_3rd_Information Mathematics ★C_M(MS)_3rd_Numerical Analysis and Simulation C_M(CSCE)_3rd_Information Mathematics	★C_M(CSCE)_2nd_Logic Circuits M(PE)_3rd_Introduction to Materials Science M(AMAE)_2nd_Strength of Materials B	
Wed. 秋Q	★C_M(MS)_2nd_Foundations of Geometry	★C_M(MS)_2nd_Exercises in Geometry	★C_M(CSCE)_3rd_Multimedia Systems A ★C_M(MS)_2nd_Foundations of Algebra A C_M(EE)_3rd_Advanced Electric Power Devices and Machines ▲		C_M(PE)_2nd_Electromagnetism A C_M(PE)_2nd_Electromagnetism A	
冬Q	★C_M(MS)_2nd_Foundations of Geometry	★C_M(MS)_2nd_Exercises in Geometry	★C_M(CSCE)_3rd_Multimedia Systems A ★C_M(MS)_2nd_Foundations of Algebra A M(AMAE)_3rd_Airplane Flight Mechanics C_M(EE)_3rd_Advanced Electric Power Devices and Machines ▲		C_M(PE)_2nd_Electromagnetism B C_M(PE)_2nd_Electromagnetism B	
Thu. 秋Q			★C_M(MS)_3rd_Applied Statistics ▲	★C_M(CSCE)_2nd_Discrete Mathematics	★C_M(CSCE)_3rd_Information Network Systems A ★C_M(CSCE)_2nd(3rd)_Artificial Intelligence C_M(EE)_3rd_Physics of Semiconductor Devices 1 ▲	M(AMAE)_2nd_Thermodynamics A
冬Q			★C_M(MS)_3rd_Applied Statistics ▲	★C_M(CSCE)_2nd_Discrete Mathematics	★C_M(CSCE)_3rd_Information Network Systems A ★C_M(CSCE)_2nd(3rd)_Artificial Intelligence C_M(EE)_3rd_Physics of Semiconductor Devices 1 ▲	M(AMAE)_2nd_Thermodynamics B
Fri. 秋Q		★C_M(MS)_3rd_Time Series Analysis	★C_M(CSCE)_3rd_Multimedia Systems B	★C_M(MS)_2nd_Foundations of Analysis 3 C_M(EE)_3rd_Power System and Nuclear Power Generation Theory ▲	★C_M(MS)_3rd_Foundations of Statistics B	
冬Q	M(PE)_3rd_Introduction to Electronics	★C_M(MS)_3rd_Time Series Analysis	★C_M(CSCE)_3rd_Multimedia Systems B	★C_M(MS)_2nd_Foundations of Analysis 3 C_M(EE)_3rd_Power System and Nuclear Power Generation Theory ▲	★C_M(MS)_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
C_M(EE)_3rd(2nd) Frontiers of Device Engineering	C_M(EE)_2nd Introduction to Computational Physics