

UESTC 电子科技大学
Courses Catalog in 2023~2024 for International
Postgraduates
2023~2024 学年研究生 (留学生) 课程目录

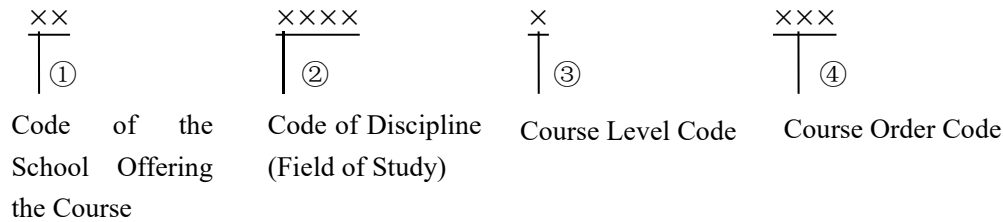
Graduate School
July, 2023

研究生院
二〇二三年七月

Introduction to Course Numbers

1. How are the course numbers formed?

Following the same rules, each course number is in ten digits, which is made of school code, discipline (or field of study) code, course level code, and course order code.



For example, a course numbered “0108105003” means that it is a course offered by School of Information and Communication Engineering (01), in the discipline of Information and Communication Engineering (0810), at the level of 500 (5), and it is the third course at this level (003). To make it clear, you can read it as 01-0810-5-003.

2. What do the digits in the course number refer to?

- ①—The first 2 digits refer to the code of the school offering the course.
- ②—The 3rd to the 6th digits refer to the code of discipline (field of study).
- ③—The 7th digit refers to the course level.
- ④—The 8th to the 10th digits refer to the ordinal number of this course among all the courses at the same level.

3. What are criteria for the course levels?

Postgraduate courses are divided into 5 levels, which are coded in 400, 500, 600, 700, and 800 respectively.

Courses at 400 level are interdisciplinary and fundamental courses, which are offered for those students without discipline background. These

courses introduce primary theories or technologies, the difficulty level of which is compatible to that of the advanced courses offered to undergraduates majoring in the respective disciplines. The purpose to offer such courses is for students from other disciplines to make up the core courses offered in undergraduate programs of the respective majors.

Courses at 500 level are foundation courses of the discipline (professional or engineering fields), offered to postgraduates working for their master's degrees, including common core courses, foundation courses, and courses to cultivate students' humanity quality offered in the Humanities and Academic Exchange Month.

Courses at 600 level are professional courses offered to students in different majors. These courses cover in-depth studies and frontier researches in the respective disciplines (professional or engineering fields), and the contents are more difficult, including course assignments, projects, experiment designs etc. They are mainly professional foundation courses, internship and practical training, as well as innovation, startup and enterprise courses offered in the Humanities and Academic Exchange Month.

Courses at 700 level are theoretical courses covering new theories and new methods in the respective disciplines (profession or engineering fields). They are offered to introduce to postgraduates frontier theories and updated technologies, including elective courses listed in students' major programs, and advanced academic courses offered in the Humanities and Academic Exchange Month.

Courses at 800 level are advanced courses offered to postgraduates in form of lectures and seminars for them to have discussions and reports on frontier research.

Common Core Courses, Mathematical Courses						
No	School	Course ID	Course Name	Total Hrs	Credits	Semester
1	School of Mathematical Sciences	1100016001	Stochastic Processes and Applications	60	3.0	1
2	School of Mathematical Sciences	1107016005	Numerical Analysis	60	3.0	1/2
3	School of International Education	6900005001	Comprehensive Chinese	60	2.0	1
4	School of International Education	6900005002	A Survey of China	40	2.0	2
5	School of International Education	6900005003	Chinese Reading & Writing	60	2.0	2
Elective Competence Development Courses						
No	School	Course ID	Course Name	Total Hrs	Credits	Semester
1	School of International Education	6900015000	Cultural Difference and Cross-culture Communication I	20	1.0	1&2
2	School of International Education	6900025002	Characters and Chinese Culture	20	1.0	1/2
3	School of International Education	6900025003	Introduction to Chinese Traditional Thoughts	20	1.0	1/2
4	School of International Education	6900025004	Chinese Calligraphy	20	1.0	1/2
5	School of International Education	6900025005	Chinese Idioms and Chinese Culture	20	1.0	1/2
6	School of International Education	6900025006	Situational Chinese Listening and Speaking	60	2.0	1&2
7	School of International Education	6900025007	HSK3/4 Prep	60	2.0	2
8	School of International Education	6900025008	Appreciation of Chinese Cinema	20	1.0	1

Major Courses (Major Core Course, Elective Major Course)						
No	School	Course ID	Course Name	Total Hrs	Credits	Semester
1	School of Information and Communication Engineering	0108106001	Optimization Theory and Applications	50	2.5	1
2	School of Information and Communication Engineering	0108106007	Signal Detection and Estimation	40	2.0	1
3	School of Information and Communication Engineering	0108106013	Digital Communications	40	2.0	2
4	School of Information and Communication Engineering	0108106014	Digital Signal Processing	40	2.0	1
5	School of Information and Communication Engineering	0108106020	Fiber Optical Communication	30	1.5	2
6	School of Information and Communication Engineering	0108107013	Fuzzy logic	40	2.0	2
7	School of Information and Communication Engineering	0108107026	Optical Fiber Technology	40	2.0	1
8	School of Information and Communication Engineering	0108107027	Computational Intelligence Methods and Application	30	1.5	2
9	School of Information and Communication Engineering	0108107028	Radar Theory	30	1.5	2
10	School of Information and Communication Engineering	0108107032	Applied Matrix Methods for Signal Processing & Data Analysis	40	2.0	2
11	School of Electronic Science and Engineering	0208096101	IC Design	40	2.0	2
12	School of Electronic Science and Engineering	0208096104	RF IC Design	40	2.0	2
13	School of Electronic Science and Engineering	0208096106	Advanced Electromagnetic Field Theory	60	3.0	1
14	School of Electronic Science and Engineering	0208096107	Microwave Engineering	40	2.0	2
15	School of Materials and Engerny	0308057010	Material design and calculation	30	1.5	2
16	School of Materials and Engerny	0308057016	Optoelectronic Conversion from Fundamental to Devices	20	1.0	2

No	School	Course ID	Course Name	Total Hrs	Credits	Semester
17	School of Materials and Engerny	0308057023	Academic frontier and academic ability enhancement	20	1.0	2
18	School of Materials and Engerny	0308057024	Frontiers of Physical and Chemical Power Sources	40	2.0	1
19	School of Materials and Engerny	0308177001	Fabrication and Application of Nanomaterials	40	2.0	2
20	School of Mechanical and Electrical Engineering	0408026009	Micro-Electro-Mechanical System (MEMS)	40	2.0	1
21	School of Mechanical and Electrical Engineering	0408026010	Advanced Manufacturing Technology	40	2.0	1
22	School of Mechanical and Electrical Engineering	0408027013	Reliability Design	40	2.0	2
23	School of Mechanical and Electrical Engineering	0408027018	Machinery Dynamics	40	2.0	2
24	School of Mechanical and Electrical Engineering	0408086008	Power System Operation and Control	40	2.0	2
25	School of Mechanical and Electrical Engineering	0408086009	Power Electronics	40	2.0	1
26	School of Mechanical and Electrical Engineering	0408087014	Electricity Market	40	2.0	1
27	School of Optoelectronic Science and Engineering	0508036021	Fiber Optics	30	1.5	1
28	School of Optoelectronic Science and Engineering	0508037033	Organic Electronics	20	1.0	2
29	School of Automation Engineering	0608116010	Computer Vision	40	2.0	1
30	School of Automation Engineering	0608116011	Linear System Theory	50	2.5	1
31	School of Computer Science and Engineering	0808126007	Big Data Analysis and Mining	40	2.0	2
32	School of Computer Science and Engineering	0808126019	Mobile Computing	40	2.0	2
33	School of Computer Science and Engineering	0808126020	Embedded Operating System and Application	40	2.0	2

No	School	Course ID	Course Name	Total Hrs	Credits	Semester
34	School of Computer Science and Engineering	0808126021	The Design of Cryptographic Algorithm	40	2.0	2
35	School of Computer Science and Engineering	0808126023	Software Development Technology	40	2.0	1
36	School of Computer Science and Engineering	0808126094	Mathematical Foundations of Computer Science	40	2.0	1
37	School of Computer Science and Engineering	0808127005	Cloud Computing	20	1.0	1
38	School of Computer Science and Engineering	0808127020	Foundation of Cryptography	40	2.0	2
39	School of Computer Science and Engineering	0808127025	Database Technique	40	2.0	2
40	School of Computer Science and Engineering	0808127027	Computer Graphics	40	2.0	2
41	School of Computer Science and Engineering	0808127030	Operating System: Structure and Applications	40	2.0	2
42	School of Computer Science and Engineering	0808127031	Mathematical Fundamental of Information Security	50	2.5	1
43	School of Computer Science and Engineering	0808127032	Object Oriented Technology	30	1.5	1
44	School of Computer Science and Engineering	0808127033	Advanced Computer Network and Its Programming	20	1.0	1
45	School of Computer Science and Engineering	0808127055	Frontiers in Algorithms	20	1.0	1
46	School of Computer Science and Engineering	0808397009	Data Recovery and Digital Forensics	20	1.0	1
47	School of Information and Software Engineering	0908356004	Software Architecture Model and Design	40	2.0	2
48	School of Information and Software Engineering	0908356007	Embedded Systems Design	40	2.0	2
49	School of Information and Software Engineering	0908356009	Fundamentals of Network Computing	40	2.0	1
50	School of Information and Software Engineering	0908356010	Network Security: Theory and Practice	40	2.0	1

No	School	Course ID	Course Name	Total Hrs	Credits	Semester
51	School of Information and Software Engineering	0908357009	Object-oriented System Analysis and Design	40	2.0	2
52	School of Information and Software Engineering	0908357012	New Theory and Practice of Database	40	2.0	1
53	School of Information and Software Engineering	0908357014	Data Science and Application	40	2.0	2
54	School of Information and Software Engineering	0908357022	Python Practical Programming	40	2.0	2
55	School of Aeronautics and Astronautics	1008256008	Theories and Methods of Systems Engineering	40	2.0	1
56	School of Mathematical Sciences	1107016001	Functional Analysis	60	3.0	1
57	School of Mathematical Sciences	1107016002	Partial differential equations	60	3.0	1
58	School of Mathematical Sciences	1107016004	Optimization Methods and Applications	50	2.5	1
59	School of Mathematical Sciences	1107016007	Numerical Algebra	50	2.5	2
60	School of Mathematical Sciences	1107016015	Numerical Solution of Differential Equations	50	2.5	2
61	School of Mathematical Sciences	1107017011	Special Matrices	50	2.5	2
62	School of Physics	1207026002	Quantum field theory (I)	50	2.5	1
63	School of Physics	1207026006	Advanced quantum mechanics	60	3.0	2
64	School of Physics	1207026026	General Relativity	40	2.0	2
65	School of Physics	1207027013	Silicon-Based RF Integrated Circuits Design	20	1.0	1/2
66	School of Physics	1207027017	String theory	40	2.0	2
67	School of Physics	1207027028	Nano-Optics	40	2.0	2

No	School	Course ID	Course Name	Total Hrs	Credits	Semester
68	School of Physics	1207027029	Quantum Field Theory (II)	50	2.5	2
69	School of Life Science and Technology	1404026008	Cognitive neuroscience	40	2.0	1
70	School of Life Science and Technology	1404027004	Psychophysical Experiments	40	2.0	2
71	School of Life Science and Technology	1407106009	Advanced Molecular Biology	40	2.0	1
72	School of Life Science and Technology	1407106010	Bioinformatics	40	2.0	1
73	School of Life Science and Technology	1408316004	Fundamentals of Brain Science	40	2.0	2
74	School of Life Science and Technology	1408316006	Biomedical Statistics	40	2.0	2
75	School of Life Science and Technology	1408317013	Advances in Brain Imaging	40	2.0	2
76	School of Economics and Management	1502026011	Business Statistics	40	2.5	1
77	School of Economics and Management	1502517005	Finance	40	2.5	2
78	School of Economics and Management	1512017010	Supply Chain Management	40	2.5	1
79	School of Economics and Management	1512017011	Data Mining and Information Management	40	2.5	1
80	School of Economics and Management	1512017012	Service Management	24	1.5	2
81	School of Economics and Management	1512017016	Management Science Research Methods	24	1.5	2
82	School of Economics and Management	1512026009	Managerial Research Method	32	2.0	2
83	School of Economics and Management	1512026016	Management Theory	32	2.0	1
84	School of Economics and Management	1512028006	Research Topics on Innovation and Entrepreneurship Management	40	2.5	2

No	School	Course ID	Course Name	Total Hrs	Credits	Semester
85	School of Public Affairs and Administration	1612046011	Public Management	48	3.0	1
86	School of Public Affairs and Administration	1612046012	Classic Readings of Public Administration	48	3.0	1
87	School of Public Affairs and Administration	1612046013	Social Science Research Methodologies	32	2.0	1
88	School of Public Affairs and Administration	1612046015	Public Economics	32	2.0	2
89	School of Public Affairs and Administration	1612046016	E-government	32	2.0	2
90	School of Public Affairs and Administration	1612046017	Public Human Resource Management	32	2.0	2
91	School of Public Affairs and Administration	1612046018	Comparative Government and Politics	40	2.5	2
92	School of Public Affairs and Administration	1612046020	Public Policy	40	2.5	2
93	School of Public Affairs and Administration	1612046036	Digital Globalization of World Politics	32	2.0	1
94	School of Public Affairs and Administration	1612047012	Academic Writing	20	1.0	1
95	School of Public Affairs and Administration	1612047034	Digital Government and Media	32	2.0	2
96	School of Foreign Languages	1705026001	Reading and Criticism of Chinese Classic	64	4.0	1
97	School of Foreign Languages	1705026003	Introduction to Linguistics	48	3.0	1
98	School of Foreign Languages	1705026005	Translation Theories	48	3.0	1
99	School of Foreign Languages	1705026006	Comparative Literature: Theory and Practice	48	3.0	1
100	School of Foreign Languages	1705026007	Intorduction to International and Regional Studies	48	3.0	1
101	School of Foreign Languages	1705026009	Theories of Foreign Literature	48	3.0	2

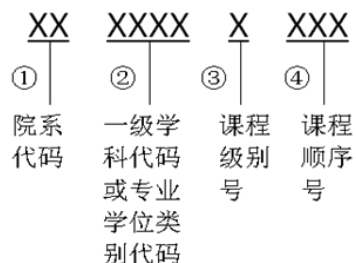
No	School	Course ID	Course Name	Total Hrs	Credits	Semester
102	School of Foreign Languages	1705026012	Research methodologies and paper writing	32	2.0	2
103	School of Foreign Languages	1705027001	Phonetics and Phonology	32	2.0	1
104	School of Foreign Languages	1705027002	Syntax	32	2.0	1
105	School of Foreign Languages	1705027003	Pragmatics	32	2.0	2
106	School of Foreign Languages	1705027004	Introduction to Philosophy of Language	48	3.0	2
107	School of Foreign Languages	1705027006	Cognitive Neuroscience of language	48	3.0	1
108	School of Foreign Languages	1705027007	Reading and Criticism of Foreign Literary Classic (I)	48	3.0	1
109	School of Foreign Languages	1705027008	Reading and Criticism of Foreign Literary Classic (II)	48	3.0	2
110	School of Foreign Languages	1705027010	Comparative Study of Chinese and Foreign Languages	32	2.0	1
111	School of Foreign Languages	1705027013	History of Chinese&Western Translation	32	2.0	2
112	School of Foreign Languages	1705027014	Applied Linguistics	48	3.0	2
113	School of Foreign Languages	1705027018	Selected Readings of 20th Century Literary Criticism Classics	32	2.0	2
114	School of Foreign Languages	1705027021	Social and Cultural Studies of Target-language Countries	32	2.0	2
115	School of Foreign Languages	1705027024	The Study on International Organizations and Global Governance	32	2.0	2
116	School of Foreign Languages	1705027025	Corpus Linguistics	32	2.0	2
117	School of Foreign Languages	1705517012	Intelligent Translation Technology: Theory and Practice	32	2.0	1
118	School of Integrated Circuit Science and Engineering	3108096103	Co-Design of Hardware and Software	40	2.0	2

课程编号说明

1、课程编号方法：

所有课程使用同一规则，课程编号由院系代码+学科代码(专业学位类别(领域)代码)+课程级别号+顺序号，共 10 位：

例如：



某课程编号“0108105003”表示开课学院为信息与通信工程学院(01)，一级学科为信息与通信工程(0810)，课程级别为 500 级(5)，该级别下的第 3 门课程(003)。

2、课程编号各位数具体内容如下：

- ①——第一、二位，代表开课学院代码；
- ②——第三至六位，代表一级学科代码或专业学位类别(领域)代码后四位；
- ③——第七位，代表课程分级。如：0108105003，第七位为 5，表示 500 级课程。
- ④——第八至十位，代表该级号下课程顺序号。

3、课程分级规定如下：

研究生课程共分五级，分别用 400、500、600、700、800 级表示。各级别含义如下：

400 级——交叉学科初级基础理论课程。主要为非本学科背景的研究生开设的、本学科主要理论或技术基础课，课程难度相当于本学科已开设的本科高级课程。主要为跨学科考生补修本科核心课程。

500 级——本学科或专业学位类别(领域)基本理论、技术基础类课程。主要为本学科硕士研究生层次的专业理论或技术基础课程，主要为

公共基础课、基础、素质教育类课程、人文教育与学术交流月人文素质教育课程。

600 级——本学科或专业学位类别(领域)研究生技术专业类课程。主要为研究生层次的专业性较强的课程，或内容难度较大、比较深入或涉及前沿的课程，包括课程作业、课程设计、实验设计等内容。主要为专业基础课、实践教学环节课程、人文教育与学术交流月创新创业与企业课程。

700 级——本学科或专业学位类别(领域)新理论与新方法理论课程。主要针对研究生开设的前沿高新技术的理论或技术类课程。主要专业选修课、人文教育与学术交流月高水平学术课程。

800 级——高级讲座与研讨课程。主要为面向研究生开设的前沿类课程、研讨类和报告类等高层次课程。

公共基础课，大面积数学工具课						
序号	开课学院	课程编号	课程名称	学时	学分	开课学期
1	数学科学学院	1100016001	随机过程及应用	60	3.0	秋
2	数学科学学院	1107016005	数值分析	60	3.0	春或秋
3	国际教育学院	6900005001	综合汉语	60	2.0	秋
4	国际教育学院	6900005002	中国概况	40	2.0	春
5	国际教育学院	6900005003	汉语阅读与写作	60	2.0	春
素质教育公选课						
序号	开课学院	课程编号	课程名称	学时	学分	开课学期
1	国际教育学院	6900015000	文化差异与跨文化交流（留学生）	20	1.0	春与秋
2	国际教育学院	6900025002	汉字与中国文化（留学生）	20	1.0	春或秋
3	国际教育学院	6900025003	中国传统思想导论	20	1.0	春或秋
4	国际教育学院	6900025004	中国书法	20	1.0	春或秋
5	国际教育学院	6900025005	成语与中国文化	20	1.0	春或秋
6	国际教育学院	6900025006	情景汉语听说	60	2.0	春与秋
7	国际教育学院	6900025007	HSK辅导课3级4级	60	2.0	春
8	国际教育学院	6900025008	华语电影鉴赏	20	1.0	秋

专业课（含专业基础课、专业选修课）

序号	开课学院	课程编号	课程名称	学时	学分	开课学期
1	信息与通信工程学院	0108106001	最优化理论与应用	50	2.5	秋
2	信息与通信工程学院	0108106007	信号检测与估计	40	2.0	秋
3	信息与通信工程学院	0108106013	数字通信基础	40	2.0	春
4	信息与通信工程学院	0108106014	数字信号处理	40	2.0	秋
5	信息与通信工程学院	0108106020	光纤通信	30	1.5	春
6	信息与通信工程学院	0108107013	模糊逻辑	40	2.0	春
7	信息与通信工程学院	0108107026	光纤技术	40	2.0	秋
8	信息与通信工程学院	0108107027	计算智能方法及其应用	30	1.5	春
9	信息与通信工程学院	0108107028	雷达原理	30	1.5	春
10	信息与通信工程学院	0108107032	信号处理和数据分析中的应用矩阵方法	40	2.0	春
11	电子科学与工程学院	0208096101	集成电路与设计	40	2.0	春
12	电子科学与工程学院	0208096104	射频集成电路设计	40	2.0	春
13	电子科学与工程学院	0208096106	高等电磁场理论	60	3.0	秋
14	电子科学与工程学院	0208096107	微波工程	40	2.0	春
15	材料与能源学院	0308057010	材料设计与计算	30	1.5	春
16	材料与能源学院	0308057016	Optoelectronic Conversion from Fundamental to Devices	20	1.0	春

序号	开课学院	课程编号	课程名称	学时	学分	开课学期
17	材料与能源学院	0308057023	学术前沿与学术能力提升	20	1.0	春
18	材料与能源学院	0308057024	物理与化学电源前沿	40	2.0	秋
19	材料与能源学院	0308177001	纳米材料制备与应用	40	2.0	春
20	机械与电气工程学院	0408026009	微机电系统	40	2.0	秋
21	机械与电气工程学院	0408026010	先进制造技术	40	2.0	秋
22	机械与电气工程学院	0408027013	可靠性设计	40	2.0	春
23	机械与电气工程学院	0408027018	机械动力学	40	2.0	春
24	机械与电气工程学院	0408086008	电力系统运行与控制	40	2.0	春
25	机械与电气工程学院	0408086009	电力电子技术	40	2.0	秋
26	机械与电气工程学院	0408087014	电力市场	40	2.0	秋
27	光电科学与工程学院	0508036021	光纤光学	30	1.5	秋
28	光电科学与工程学院	0508037033	有机电子学	20	1.0	春
29	自动化工程学院	0608116010	计算机视觉	40	2.0	秋
30	自动化工程学院	0608116011	线性系统理论	50	2.5	秋
31	计算机科学与工程学院（网络空间安全学院）	0808126007	大数据分析挖掘	40	2.0	春
32	计算机科学与工程学院（网络空间安全学院）	0808126019	移动计算技术	40	2.0	春
33	计算机科学与工程学院（网络空间安全学院）	0808126020	嵌入式操作系统及应用	40	2.0	春

序号	开课学院	课程编号	课程名称	学时	学分	开课学期
34	计算机科学与工程学院（网络空间安全学院）	0808126021	密码算法设计	40	2.0	春
35	计算机科学与工程学院（网络空间安全学院）	0808126023	软件开发技术	40	2.0	秋
36	计算机科学与工程学院（网络空间安全学院）	0808126094	计算机科学中的数学基础	40	2.0	秋
37	计算机科学与工程学院（网络空间安全学院）	0808127005	云计算	20	1.0	秋
38	计算机科学与工程学院（网络空间安全学院）	0808127020	密码学基础	40	2.0	春
39	计算机科学与工程学院（网络空间安全学院）	0808127025	数据库技术	40	2.0	春
40	计算机科学与工程学院（网络空间安全学院）	0808127027	计算机图形学	40	2.0	春
41	计算机科学与工程学院（网络空间安全学院）	0808127030	操作系统结构与应用	40	2.0	春
42	计算机科学与工程学院（网络空间安全学院）	0808127031	信息安全数学基础	50	2.5	秋
43	计算机科学与工程学院（网络空间安全学院）	0808127032	面向对象编程技术	30	1.5	秋
44	计算机科学与工程学院（网络空间安全学院）	0808127033	高级计算机网络及其编程	20	1.0	秋
45	计算机科学与工程学院（网络空间安全学院）	0808127055	前沿算法技巧	20	1.0	秋
46	计算机科学与工程学院（网络空间安全学院）	0808397009	数据恢复与数字取证	20	1.0	秋
47	信息与软件工程学院（示范性软件学院）	0908356004	软件架构模型与设计	40	2.0	春
48	信息与软件工程学院（示范性软件学院）	0908356007	嵌入式系统及应用	40	2.0	春
49	信息与软件工程学院（示范性软件学院）	0908356009	网络计算导论	40	2.0	秋
50	信息与软件工程学院（示范性软件学院）	0908356010	网络安全：理论与实践	40	2.0	秋

序号	开课学院	课程编号	课程名称	学时	学分	开课学期
51	信息与软件工程学院 (示范性软件学院)	0908357009	面向对象系统分析与设计	40	2.0	春
52	信息与软件工程学院 (示范性软件学院)	0908357012	新型数据库理论与实践	40	2.0	秋
53	信息与软件工程学院 (示范性软件学院)	0908357014	数据科学与应用	40	2.0	春
54	信息与软件工程学院 (示范性软件学院)	0908357022	Python实践编程	40	2.0	春
55	航空航天学院	1008256008	系统工程理论与方法	40	2.0	秋
56	数学科学学院	1107016001	泛函分析	60	3.0	秋
57	数学科学学院	1107016002	偏微分方程	60	3.0	秋
58	数学科学学院	1107016004	最优化理论与应用	50	2.5	秋
59	数学科学学院	1107016007	数值代数	50	2.5	春
60	数学科学学院	1107016015	微分方程数值解法	50	2.5	春
61	数学科学学院	1107017011	特殊矩阵	50	2.5	春
62	物理学院	1207026002	量子场论 (一)	50	2.5	秋
63	物理学院	1207026006	高等量子力学	60	3.0	春
64	物理学院	1207026026	广义相对论	40	2.0	春
65	物理学院	1207027013	硅基射频集成电路设计	20	1.0	春或秋
66	物理学院	1207027017	弦理论	40	2.0	春
67	物理学院	1207027028	纳米光学	40	2.0	春

序号	开课学院	课程编号	课程名称	学时	学分	开课学期
68	物理学院	1207027029	量子场论（二）	50	2.5	春
69	生命科学与技术学院	1404026008	认知神经科学	40	2.0	秋
70	生命科学与技术学院	1404027004	心理物理实验	40	2.0	春
71	生命科学与技术学院	1407106009	高级分子生物学	40	2.0	秋
72	生命科学与技术学院	1407106010	生物信息学	40	2.0	秋
73	生命科学与技术学院	1408316004	脑科学基础	40	2.0	春
74	生命科学与技术学院	1408316006	生物医学统计	40	2.0	春
75	生命科学与技术学院	1408317013	脑成像进展	40	2.0	春
76	经济与管理学院	1502026011	商务统计	40	2.5	秋
77	经济与管理学院	1502517005	金融学	40	2.5	春
78	经济与管理学院	1512017010	供应链管理	40	2.5	秋
79	经济与管理学院	1512017011	数据挖掘与信息管理	40	2.5	秋
80	经济与管理学院	1512017012	服务管理	24	1.5	春
81	经济与管理学院	1512017016	管理科学研究方法	24	1.5	春
82	经济与管理学院	1512026009	管理研究方法	32	2.0	春
83	经济与管理学院	1512026016	管理理论	32	2.0	秋
84	经济与管理学院	1512028006	创新创业管理研究	40	2.5	春

序号	开课学院	课程编号	课程名称	学时	学分	开课学期
85	公共管理学院	1612046011	公共管理学	48	3.0	秋
86	公共管理学院	1612046012	公共行政学经典文献选读	48	3.0	秋
87	公共管理学院	1612046013	社会科学研究方法	32	2.0	秋
88	公共管理学院	1612046015	公共经济学	32	2.0	春
89	公共管理学院	1612046016	电子政务	32	2.0	春
90	公共管理学院	1612046017	公共人力资源管理	32	2.0	春
91	公共管理学院	1612046018	比较政府与政治	40	2.5	春
92	公共管理学院	1612046020	公共政策	40	2.5	春
93	公共管理学院	1612046036	数字全球化与世界政治	32	2.0	秋
94	公共管理学院	1612047012	学术论文写作	20	1.0	秋
95	公共管理学院	1612047034	数字政府与传媒	32	2.0	春
96	外国语学院	1705026001	汉语经典阅读与批评	64	4.0	秋
97	外国语学院	1705026003	语言学通论	48	3.0	秋
98	外国语学院	1705026005	翻译学理论	48	3.0	秋
99	外国语学院	1705026006	比较文学理论与实践	48	3.0	秋
100	外国语学院	1705026007	国别与区域研究概论	48	3.0	秋
101	外国语学院	1705026009	外国文学理论	48	3.0	春

序号	开课学院	课程编号	课程名称	学时	学分	开课学期
102	外国语学院	1705026012	学科方法论与论文写作	32	2.0	春
103	外国语学院	1705027001	语音学与音系学	32	2.0	秋
104	外国语学院	1705027002	句法学	32	2.0	秋
105	外国语学院	1705027003	语用学	32	2.0	春
106	外国语学院	1705027004	语言哲学概论	48	3.0	春
107	外国语学院	1705027006	认知神经语言学	48	3.0	秋
108	外国语学院	1705027007	外国文学经典阅读与批评 (I)	48	3.0	秋
109	外国语学院	1705027008	外国文学经典阅读与批评 (II)	48	3.0	春
110	外国语学院	1705027010	汉外语言对比研究	32	2.0	秋
111	外国语学院	1705027013	中西翻译史	32	2.0	春
112	外国语学院	1705027014	应用语言学	48	3.0	春
113	外国语学院	1705027018	20世纪西方文论选读	32	2.0	春
114	外国语学院	1705027021	目标语国社会文化专题研究	32	2.0	春
115	外国语学院	1705027024	国际组织与全球治理研究	32	2.0	春
116	外国语学院	1705027025	语料库语言学	32	2.0	春
117	外国语学院	1705517012	智能翻译技术：理论与实践	32	2.0	秋
118	集成电路科学与工程学院 (示范性微电子学院)	3108096103	软硬件协同设计	40	2.0	春