

**The Undergraduate and Graduate Courses Taught in English
and Open to the International Visiting/Exchange Students
at Tsinghua University
(Fall Semester, 2017)**

Note:

(1) The course information provided herein may be subject to change before course registration.

(2) The courses of a department/school are preferentially open to the exchange students of the department/school.

(3) The graduate courses in the School of Economics and Management are open only to the exchange students majored in Economics.

(4) The MBA courses are only opened to graduate level uni-wide exchange students who major in Economics and SEM school level exchange students.

(5) The Elementary Chinese courses in ICLCC are preferentially open to the university-level exchange students.

Department/School (Number of Courses)	Page
1 Aerospace, School of (2)	3
2 Architecture, School of (5)	4
3 Automation, Department of (3)	7
4 Automotive Engineering, Department of (7)	9
5 Chemical Engineering, Department of (2)	12
6 Chemistry, Department of (2)	13
7 Civil Engineering, Department of (5)	15
8 Computer Science and Technology, Department of (4)	18
9 Economics and Management, School of (15)	20
10 Electrical Engineering, Department of (2)	32
11 Environment, School of (8)	33
12 Hydraulic Engineering, Department of (2)	38
13 Industrial Engineering, Department of (9)	39
14 Interdisciplinary Information Sciences, Institute of (8)	43
15 International Chinese Language and Culture Center (ICLCC) (2)	46
16 International Relations, Department of (8)	47
17 Journalism and Communication, School of (7)	49
18 Law, School of (18)	52
19 Life Sciences, School of (5)	57
20 Materials Science and Engineering, School of (2)	59
21 Mechanical Engineering, Department of (4)	60
22 Medicine, School of (4)	62
23 Microelectronics and Nanoelectronics, Department of (4)	64
24 Physics, Department of (2)	66
25 Social Sciences, School of (1)	67

26	Thermal Engineering, Department of (11)	68
27	School of Public Policy and Management (13)	78

1. School of Aerospace

(1) **【Course Title】** Computational Methods for Reacting Flows

反应流计算方法

【Course Code】 80310473

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 30 Graduate Students

【Instructor】 REN Zhuyin 任祝寅

【Course Description】

This course focuses on computational methods for flows with chemical reactions. A review of governing equations and fundamental concepts of combustion and turbulent flows is first given. The characteristics of reaction source term and the integration methods for stiff ordinary differential equations (ODE's) governing chemical equations are discussed. The course is then focused on introducing the operator splitting schemes, finite volume and finite difference methods, probabilistic simulation techniques for reacting flows. Properties such as accuracy, stability and implementation will be discussed. Emphasis is made to identify key issues in the applications of the different methods in simulating practical propulsion and power generation systems.

(2) **【Course Title】** Engineering Mechanics

工程力学

【Course Code】 20310504

【Credits】 4

【Credit Hours】 72

【Semester】 Fall

【Capacity】 30 Undergraduate Students

【Instructor】 ZHENG Lili 郑丽丽

【Course Description】

A review of vector algebra. Concept of force. Equilibrium of particles. Moments about points and lines, couples and equivalent force systems. Equilibrium of rigid bodies. Analysis of simple structures such as trusses, frames, and beams. Centroids, centers of gravity, and moments of inertia. Dry friction with applications to wedges, screws, and belts. Method of virtual work, potential energy, and stability. Vectorial kinematics of particles in space, orthogonal coordinate systems. Relative and constrained motions of particles. Dynamics of particles and the systems of particles, equations of motion, energy and momentum methods. Collisions. Two- and three-dimensional kinematics and dynamics of rigid bodies. Moving frames and relative motion. *Free, forced, and damped vibrations of particles and rigid bodies.

2. School of Architecture

- (1) **【Course Title】** Theory and Practice of Regional Architecture
地域建筑理论与实践

【Course Code】 80000891

【Credits】 1

【Credit Hours】 16

【Semester】 Fall

【Capacity】 20 Graduate Students

【Instructor】 LI Xiaodong 李晓东

【Course Description】

The course implements a strong integration between theory in international discourse, and practice in contemporary Chinese architecture. The course is organized in a weekly pattern of one lecture paired with one seminar. For each week there will be one topic. The currently proposed topics are: 1 Classical and Anti-Classical; 2 Autonomy; 3 Critical Regionalism; 4 Events and Sustainability; 5 Centralization and De-Centralization; 6 Reflective Thinking and Innovation; 7 The Representational and the Ontological; 8 The Verticality and the Horizontality.

- (2) **【Course Title】** History of Chinese Architecture
中国建筑史

【Course Code】 80000902

【Credits】 1

【Credit Hours】 16

【Semester】 Fall

【Capacity】 20 Graduate Students

【Instructor】 HARRER ALEXANDRA 荷雅丽

【Course Description】

Development of Chinese Architecture; Cultural Background of Chinese Architecture; Palace; Garden; Urban and Vernacular Architecture.

- (3) **【Course Title】** Building Energy Efficiency Diagnostics
大型商业建筑节能诊断方法

【Course Code】 80000942

【Credits】 2

【Credit Hours】 36

【Semester】 Fall

【Capacity】 30 Graduate Students

【Instructor】 XIA Jianjun 夏建军

【Course Description】

Building energy efficiency diagnostics will be mainly focused on the study on commercial building HVAC system and lighting system on-site energy performance investigation, diagnostics and system retrofitting methods introduction. By lecture study and field practicing in the building projects, by the

end of the BEED course, participants should be able to: 1. Understand the present building energy performance in different regions 2. Identify and discuss the key practices of building energy efficiency; 3. Analyze the costs and benefits of incorporation of building energy efficiency measures; 4. Work with architects, designers, builders, building operators, and utilities to improve a building's energy performance. The lectures will be given by the professors from Tsinghua University (70%) and University of Pennsylvania (30%).

(4) **【Course Title】** Design Studio I

设计专题一

【Course Code】 80001043

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 15 Graduate Students

【Instructor】 LI Xiaodong 李晓东

【Course Description】

Design scope of the theme is located in the southwest of the Summer Palace in the Three-hill Five-garden area in BeiJing northwest suburb, reaching BeiWuLu village in the west, the northwest fourth ring road in the south, the Long River in the east, adjacent to the Summer Palace in the north. It includes the south RuYi gate, west gate of the Summer Palace, Back Kiln of the Summer Palace, JingMi canal, the Long River, villages, the South-to-North Water Transfer Channel and proposed "TuanCheng Lake Regulation Pond", the South-to-North Water Transfer Channel garden and modern western suburb tram line etc. We will research, map, and analyze historic, current, and future scenarios of this location in order to propose a new urban relationship between Beijing and the relationship between the various neighborhoods and districts of western Beijing with the this location specifically.

(5) **【Course Title】** Design Studio II

设计专题二

【Course Code】 80001053

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 15 Graduate Students

【Instructor】 LI Xiaodong 李晓东

【Course Description】

This 8 weeks course will provide space design training based on architecture or/and urban space design, which should enable students to develop the ability both in theoretical and practical aspect, applying the skills, knowledge and techniques assimilated in the previous architecture course units in an integrated way. This Space Design Studio will consist of lecture courses, seminars, design review, as

well as site survey, providing opportunities to learn from current urban development situation. All topics or issues of the space design studio will be highly appreciated if stemming from the urban public space or architecture in relation with the rapidly urbanized China. The studio system offers a variety of approaches to the process of design, which is considered to be a positive attribute by the students, ensuring scope for debate and discussion. The final assessment is based on the submission and presentation of the space design work.

3. Department of Automation

(1) **【Course Title】** Network Security

网络安全

【Course Code】 70250332

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 20 Graduate Students

【Instructor】 LI Jun 李军

【Course Description】

1. IP Networking OSI Layers and Associated Security Issues: (a) L2 Review: Ethernet and VLAN. (b) L3 Review: IP, ICMP and L2 Tunneling (MPLS & BGP, IPSec, PPTP/L2TP, and PPPoE/A). (c) L4 Review: TCP/UDP. (d) L5-L7 Review: HTTP, FTP, DNS, SIP, SSL/SSH, etc. 2. Data Structure and Algorithms: (a) Packet Headers and Checksum. (b) Classification: Hash, Prefix Matching, Trie, etc. (c) Cryptograph: 3DES, AES, MD5, SHA1. 3. Authentication: (a) Privileges and Passwords. (b) RADIUS, LDAP, Windows Domain, Secure ID, SmartCard. 4. Authorization: Firewall (I): (a) L2 Packet Filtering: VLAN and MAC-IP Binding. (b) L3/4 Packet Filtering: Policy Lookup. 5. Authorization: Firewall (II): (a) L4 Stateful Inspection (Session Lookup and Fail-over). (b) L5-L7 Application Proxy. 6. Confidentiality and Integrity: VPN (I) (a) PPP and SSL based VPN, (b) PKI. 7. Confidentiality and Integrity: VPN (II) (a) IKE and IPSec, (b) IPSec VPN Topology 8. Protection and Non-repudiation: NID/PS: (a) Signature Based Solution. (b) Anomaly Analysis. 9. Engineering Issues in Network Security (I): (a) CPU, ASCI and NPU. (b) OS, HID/PS, and Secure Coding. 10. Engineering Issues in Network Security (II): (a) Performance vs. Functionality, (b) Flexibility vs. Usability, (c) Reliability, Scalability and Manageability. 11. Project Discussion. 12. Project Presentation.

(2) **【Course Title】** Fundamentals of Statistical Signal Processing

统计信号处理基础

【Course Code】 70250443

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 25 Graduate Students

【Instructor】 GAO Feifei 高飞飞

【Course Description】

In this course, we introduce the most comprehensive overview of both the parameter estimation and the signal detection for those involved in the design and implementation of statistical signal processing algorithms. We will (i) cover the important approaches to obtaining an optimal estimator and analyzing its performance; (ii) review the fundamental issues associated with mathematical

detection. You can find almost EVERYTHING related to estimation and detection theory from this course, e.g., Minimum Variance Unbiased Estimation; Best Linear Unbiased Estimation; Maximum Likelihood Estimation; Least Squares Estimation; Bayesian Estimation; Cramer-Rao Lower Bound; Kalman Filters; simple hypothesis testing; Neyman-Pearson Theorem; Bayes Risk; multiple hypothesis testing; composite hypothesis testing to accommodate unknown signal and noise parameters; Detection with non-Gaussian noise, etc. And we will present numerous examples as well as applications to real-world problems.

(3) **【Course Title】** Advanced Computing Technologies and Applications
先进计算技术与应用

【Course Code】 80250792

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 15 Graduate Students

【Instructor】 CAO Junwei 曹军威

【Course Description】

In 21st century, new challenges in science, research, education and engineering are becoming more and more complicated. Traditional analytical and experimental methods can no longer meet requirements of large scale science exploring and engineering problems. Computation is considered to be the third dimension of science and research and many questions are only now coming within our ability to answer because of advances in computing and related information technology. The course is focused on several typical advanced computing technologies, e.g. cluster computing, grid computing and services computing, from perspectives of theories, methods, tools and applications. The course encourages interactions, demonstration, discussion and experiments and allows a deeper understanding of theories and methods of advanced computing via hand-on experiences of corresponding software toolkits. A better understanding of features and trends of advanced computing is expected via discussion and interactions among students. The course finally aims to improve students with higher creativity, problem-solving ability and software application skills.

4. Department of Automotive Engineering

- (1) **【Course Title】** Fundamentals of Lightweight Design
轻量化设计基础
【Course Code】 70150133
【Credits】 3
【Credit Hours】 48
【Semester】 Fall
【Capacity】 30 Graduate Students
【Instructor】 HOU Zhichao 侯之超
【Course Description】
1. Introduction 2. Fundamentals 3. Trusses 4. Beams 5. Torsion of Beams 6. Stiffened shear webs.
- (2) **【Course Title】** Automotive Engineering I
汽车工程 I
【Course Code】 70150153
【Credits】 3
【Credit Hours】 48
【Semester】 Fall
【Capacity】 30 Graduate Students
【Instructor】 WANG Xiaofeng 王霄锋
【Course Description】
- (3) **【Course Title】** Internal Combustion Engines I
内燃机 I
【Course Code】 70150203
【Credits】 3
【Credit Hours】 48
【Semester】 Fall
【Capacity】 30 Graduate Students
【Instructor】 MA Fanhua 马凡华
【Course Description】
1. Fuels. 2. Energy efficiency of the internal combustion engine. 3. Heat transfer in the internal combustion engine. 4. Layout of the internal combustion engine. 5. Valve train. 6. Design elements of the internal combustion engine.
- (4) **【Course Title】** Materials Selection in Mechanical Design
机械设计中的材料选择
【Course Code】 80150122
【Credits】 2
【Credit Hours】 32
【Semester】 Fall
【Capacity】 30 Graduate Students

【Instructor】 WEI Yintao 危银涛

【Course Description】

(5) **【Course Title】** Alternative Vehicle Propulsion System

车辆新型驱动系统

【Course Code】 80150162

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 30 Graduate Students

【Instructor】 ZHANG Junzhi 张俊智

【Course Description】

The subject of this lecture series is alternative concepts for vehicle drive-trains. These lectures deal with the different alternative drive systems, such as unconventional types of combustion engines with the consideration of alternative fuels (alcohol, natural gas, and hydrogen), gas turbines, Stirling engines and fuel cells. Furthermore, these lectures discuss the different types of variable transmissions and power split drive trains. Regenerative drives e.g. electric, flywheel and hybrid drives are a main topic of these lectures. Beside the discussion of the different components (hydraulic machines, electric motors, hydraulic pressure accumulators, batteries, flywheels), possible control strategies (integrated engine-transmission management) are deducted, according to the various drive concepts.

(6) **【Course Title】** Vehicle NVH

汽车 NVH

【Course Code】 80150173

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 30 Graduate Students

【Instructor】 ZHENG Sifa 郑四发

【Course Description】

Vehicle NVH mainly concerns the fundamentals of acoustic, and principal, analysis and control method of vehicle NVH. Six parts are included in this course: 1) fundamentals of acoustics and audiology, 2) measuring equipment and signal analysis, 3) legislation, measuring regulations and limiting values, 4) drive chain and chassis NVH, 5) body NVH, 6) Psychoacoustics and sound quality.

(7) **【Course Title】** Vehicle Control Engineering

车辆控制工程

【Course Code】 70150113

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 30 Graduate Students

【Instructor】 LI Keqiang 李克强

【Course Description】

Based on Control Theory and Vehicle Dynamics, this course will present the control strategies, system design and evaluation method to develop vehicle electronic control devices, and introduce the state of the art and perspectives of vehicle control technology. To introduce the concepts and terminology, the state-of-the-art development, and basic principles of various vehicle control systems. Principles, Rather Than Specifics Will be Emphasized Upon completion of this course, students should be able to follow the literature on these subjects and perform independent design, research and development work in this field.

5. Department of Chemical Engineering

(1) **【Course Title】** Bioseparation Engineering

生物分离工程

【Course Code】 70340132

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 30 Graduate Students

【Instructor】 LIU Zheng 刘铮教授

【Course Description】

Part I Fundamentals

Chapter 1. Introduction to biotechnology and bioseparation

Chapter 2. Molecular fundamentals

Chapter 3. Chemical engineering fundamentals

Chapter 4. Instrumentation

Part II Unit operations in bioseparation

Chapter 5. Recovery and capturing techniques

Chapter 6. Separation and purification (I) Extraction

Chapter 7. Separation and purification (II) Chromatography

Chapter 8. Separation and purification (III) Electrokinetic separations

Chapter 9. Polishing and product formulation

Part III Process development

Chapter 10. Principles of bioseparation process design

Chapter 11. Process validation and waste management

Chapter 12. Advanced topics

(2) **【Course Title】** Chemical Kinetics and Reaction Mechanisms

化学反应动力学及机理

【Course Code】 80340172

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 30 Graduate Students

【Instructor】 WANG Dezheng 王德峥教授

【Course Description】

1. Basic Concepts of Kinetics Definition of the Rate, Order and Molecularity, Elementary Reaction Rate Laws Determination of Reaction Order, Temperature Dependence of Rate Constants Stoichiometry Equations and Reaction Mechanisms Transition State Theory and Microscopic Reversibility. 2. Complex Reactions Exact Analytic Solutions for Complex Reactions Approximation Methods: The

Steady-State Approximation, Rate Controlling Step, Lumping Examples: Chain Reactions and Catalyzed Reactions Determinant (Matrix) Methods Stochastic Method 3. Characterizing Reactions and Mechanisms Techniques for Kinetic Measurements. Treatment of Kinetic Measurements Identification of the Intermediate Equivalent Kinetic Expressions, Kinetically Indistinguishable Schemes Numerical Simulations. 4. Reactions in Solution General Properties of Reactions in Solutions Diffusion-Limited Rate Constants, Slow reactions Effect of Ionic Strength on Reactions between Ions Linear Free-Energy Relationships. 5. Catalysis Adsorption and Desorption Heterogeneous Catalysis and Gas-Surface Reactions Simultaneous Reaction and Diffusion Autocatalysis and Oscillating Reactions.

6. Department of Chemistry

- (1) **【Course Title】** Chemistry for Sustainable Society
可持续发展社会的化学

【Course Code】 40440301

【Credits】 1

【Credit Hours】 16

【Semester】 Fall

【Capacity】 70 Undergraduate Students

【Instructor】 WANG Meixiang 王梅祥

【Course Description】

This short course is designed specifically for the chemistry students of Tsinghua Elite Program. It is aimed to guide students to scrutinize the importance and contribution of chemistry to humankind and the development of society. It is hoped that the students, after studying the course, will strengthen their interest in chemistry, improve their innovative capacity, and choose chemistry research as their life-time career. This course will discuss a few key issues of chemistry and sustainability of the economic and social development. The topics include: what challenges we are facing in terms of sustainable development, what chemistry can deliver to ensure enough foods and guarantee food safety; chemistry is the devil causing problems of our living environment, or chemistry is the angel to protect our ecosystem and environment; where we can find enough energy to drive our planet; what are the replacement of the fossil resources for chemical industry and manufacture; what chemistry can contribute to improve the quality of life; and the philosophy and the contents of sustainable chemistry.

- (2) **【Course Title】** Introduction to Computational Chemistry
计算化学导论

【Course Code】 40440321

【Credits】 1

【Credit Hours】 16

【Semester】 Fall

【Capacity】 70 Undergraduate Students

【Instructor】 LI Jun 李隽

【Course Description】

In a time of computer revolution, chemistry has become a science with both experiment and theory due to the rapid developments of applying quantum mechanics and relativity mechanics to fundamental chemistry problems. In this course, we will introduce recent developments in theoretical and computational chemistry and the applications in experimental chemistry research.

7. Department of Civil Engineering

(1) **【Course Title】** Elasticity and Plasticity

弹塑性力学

【Course Code】 70030023

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 40 Graduate Students

【Instructor】 CHENG Xiaohui 程晓辉

【Course Description】

(2) **【Course Title】** Transportation for Tomorrow (C-Campus Course)

未来交通

【Course Code】 20030272

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 30 Undergraduate Students

【Instructor】 WU Jianping 吴建平

【Course Description】

“Transportation for Tomorrow” course included in Tsinghua-KTH course “Creative Learning” is hosted by both Tsinghua University and KTH. The course is innovative in the teaching mind and approach. Different from the conventional teaching pattern that focuses on transferring knowledge to students, the course is based on exploring and researching by interaction between teachers and students. Students would gather knowledge through discussion in class and self-learning. Teaching group consists of five teachers from Tsinghua – Jianping Wu, Qing Zhou, Runhua Guo, Li Li and Yiman Du – and six teachers from KTH - Niki Kringos, Sebastiaan Meijer, Staffan Hintze, Susanna Toller, Anders Wengelin, Mikael Nybacka. 15 students will be selected from Tsinghua University and KTH respectively. Language capability, capability of independent observation and thinking, teamwork ability constitutes the judging criterion in the selection. The course aims at training the capability of creative learning within this specific teaching environment. Likewise, the course will build a new type channel of communication between teachers and students providing chances for professors and students to communicate with each other. Teaching pattern is mainly made up by discussion. During the course, training of capability of observation, raising questions, analysis and solving question is focused on. In the course, students would be categorized into 5-6 groups. Each group has 5-6 students, including 2-3 students from KTH and 2-3 students from Tsinghua University, and they will have a topic related to future transportation. The course lasts 8 weeks. In first 2 weeks, students should raise a question through observation and investigation. In weeks 3-6, the topic will be accomplished by discussion in the whole team. Finally, in

weeks 7-8, seminar and examination in class will be hosted. It's a brand new exploring course and significant in training of creative learning of students.

(3) **【Course Title】** Structural Mechanics (2)

结构力学 (2)

【Course Code】 20030142

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 30 Undergraduate Students

【Instructor】 ZHONG Hongzhi 钟宏志

【Course Description】

This course is intended to provide the student majoring in civil, architectural and other related areas skills of structural analysis at an intermediate level. It consists of three major topics: Matrix analysis of structures, Plastic limit analysis and dynamic behavior of structures. The matrix analysis part exposes the student to the elementary skills and procedures in large-scale problems that can only be dealt with using computers. The second topic covers the essential concepts in plastic design of structures. In the third topic, emphasis is placed on the dynamic response analysis of discrete parameter (lumped mass) systems. The behavior and elementary skills of dynamic analysis of discrete parameter systems are studied.

(4) **【Course Title】** Building Materials

建筑材料

【Course Code】 40030902

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 30 Undergraduate Students

【Instructor】 WEI Ya 魏亚

【Course Description】

This course offers a broad introduction to materials used in civil engineering, including cement, concrete, steel, masonry, asphalt concrete, wood and composites. The characteristics of each type of material are discussed in terms of the following aspects: basic structure and properties of the materials, mechanistic behavior of the material and physical properties, environmental influences, engineering applications etc. Acting as a bridge linking fundamental principles to engineering practice, this course emphasizes on the engineering behaviors of these material systems. Understanding of these behaviors will be approached through detailed examination of the materials' microstructural characteristics and the associated structure performance. The students will derive benefit from this course in terms of fundamental principles, experiences, and skills.

(5) **【Course Title】** Traffic Analysis and Design

交通分析与交通设计

【Course Code】 40030942

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 30 Undergraduate Students

【Instructor】 WU Jianping 吴建平

【Course Description】

The course systematically introduces traffic survey methods, road capacity, traffic flow theory, transport modeling, traffic assignments, traffic flow management and traffic simulation theory and technologies, and preliminary introductions of intelligent transport systems, traffic safety and sustainable development of transport. The course will be given with application examples and coursework to deepen and consolidate knowledge, and through reference reading and interactive classroom discussion to increase students' independent thinking and self-learning ability.

8. Department of Computer Science and Technology

- (1) **【Course Title】** Combinatorics and Algorithms Design
组合数学与算法设计

【Course Code】 70240384

【Credits】 4

【Credit Hours】 64

【Semester】 Fall

【Capacity】 35 Graduate Students

【Instructor】 ZHAO Ying 赵颖

【Course Description】

This course covers topics in Combinatorics and Algorithms Design. We comprehensively discuss basic concepts, theories, methods, and instances in Combinatorics while focusing on concepts and ideas. Selected topics include: the Pigeonhole Principle, counting, combinations, Polya counting, recurrence relations and generating functions, graph, and linear programming etc. We also discuss basic mathematics concepts in algorithms design including growth of function, Big-O notations and recurrence relations etc., and basic strategies of algorithms design including search, divide and conquer, and greedy etc. Finally, we show examples of algorithms design in Combinatorics, including basic algorithms on Graph, minimum spanning tree algorithms, and algorithms for linear programming etc.

- (2) **【Course Title】** Process and Methods of Software Project Management
软件项目管理过程与方法

【Course Code】 80240543

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 25 Graduate Students

【Instructor】 ZHANG Yong 张勇

【Course Description】

At the end of the course, students should understand basic process and methods of software project management, be familiar with the project management tools. During the practice of software project management, they should be able to integrate the process of software project management and the life cycle of software development, and apply related knowledge to the project management systematically. In this way, they can undertake the software management project confidently.

- (3) **【Course Title】** Topics in Advanced Multimedia Technologies
多媒体前沿技术

【Course Code】 80240553

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 25 Graduate Students

【Instructor】 WEN Jiangtao 温江涛

【Course Description】

Entropy coding: Huffman coding, AC, entropy coding of GG sources, enumerative coding and Tunstall coding - Quantization: scalar and vector quantizations, TCQ and RD optimized quantization - Multimedia compression standards: jpeg, jpeg2000, H.26x, MPEGx - Multimedia streaming: RTP/UDP, HTTP/TCP, error resilience - DRM: crypto introduction, DRM.

(4) **【Course Title】** Future Internet Architecture

下一代互联网

【Course Code】 80240563

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 25 Graduate Students

【Instructor】 LI Dan 李丹

【Course Description】

The development of the Internet makes more and more students get interested in related technologies. The Internet is facing regeneration, and the key technologies of new generation Internet are in dire need of spread. The course aims to enable students further understand and master the key technologies (including technical principles and specific realization) of new generation Internet after an overall understanding, and tentatively cultivate students' research ability in this field.

9. School of Economics and Management

(1) **【Course Title】** Computer Network

计算机网络

【Course Code】 20510082

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 60 Undergraduate Students

【Instructor】 GUO Xunhua 郭迅华

【Course Description】

This course provides a comprehensive introduction to the concepts and principles about data communication and computer networking, including architectures, protocols, technologies, hardware, software, and applications. Emphasis is put upon the requirement analysis and design of networking applications in organizations, while topics such as management of communications networks, cost-benefit analysis, and evaluation of connectivity options are covered, so as to help students learn to evaluate, select, and implement different communication options within an organization.

(2) **【Course Title】** Public Finance

公共财政学

【Course Code】 30510073

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 150 Undergraduate Students

【Instructor】 WU Binzhen 吴斌珍

【Course Description】

Public Finance studies the role of the public sector in the economy. In this course, we will study the economic foundations that justify the existence of the public sector, and the economic theory that describes what the role of the public sector should be. We concern when the governments should intervene the economy and how they should do so, including what options they have and what are the effects of the policies. The focus is on the government taxes and spending activities. We will also look at the governments' policies in the reality, and study how the policies affect individual and corporate decision-making and welfare.

(3) **【Course Title】** General Management

管理学原理

【Course Code】 30510732

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 65 Undergraduate Students

【Instructor】 YANG Ling 杨灵

【Course Description】

Organizations are all around us in society: we study in them, work for them, rely on them for goods and services, and we are often regulated and highly influenced by them. Understanding the management of organizations, therefore, is the key to becoming more effective actors of the organizations we are or will be part of. We will cover three traditional functions of management: planning, organizing, and leading. Overall, this course offers a comprehensive perspective for those interested in management and organizations. By the end of the course, you will achieve the following: Be familiar with key principles of management and organizations, Develop analytical skills in the diagnosis of organizational & managerial (in) effectiveness, Be able to apply basic principles of management to real-world practices.

(4) **【Course Title】** Intermediate Microeconomics

中级微观经济学

【Course Code】 30510743

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 250 Undergraduate Students

【Instructor】 ZHENG Jie 郑捷 LI Daokui 李稻葵

【Course Description】

The course presents basic theories of microeconomics and its applications. Topics covered include consumer theory, firm theory, market supply and demand, externality and public goods, industrial organization, and general equilibrium. The economic modeling methods and analytical tools are emphasized throughout the course. The purpose of this course is to make students well trained and proficient in analyzing with systematic microeconomics theory. As a core course in economics, this course has been contiguously endeavoring to keep pace with the leading level. The written materials are English mainly while the oral expression is both in English and Chinese. The lectures delivered by Professor will be in English, the corresponding tutorial classes delivered by TAs will be in Chinese and English.

(5) **【Course Title】** Corporate Finance (1)

公司金融

【Course Code】 30511053

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 Undergraduate Students

【Instructor】 Zhangkai Huang

【Course Description】

(6) **【Course Title】** Corporate Finance (2)

公司金融

【Course Code】 30511053

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 Undergraduate Students

【Instructor】 Tao Shen

【Course Description】

(7) **【Course Title】** Elementary Chinese

初级汉语

【Course Code】 60610162

【Credits】 2

【Credit Hours】 48

【Semester】 Fall

【Capacity】 Undergraduate Students

【Instructor】 Jian Hou

【Course Description】

(8) **【Course Title】** Topics on International Accounting

国际会计专题

【Course Code】 40510093

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 60 Undergraduate Students

【Instructor】 HAO Zhenping 郝振平

【Course Description】

To understand the development of accounting and financial reporting models in the world, and to enable you to evaluate the reasons and evolution of international accounting harmonization and convergence; To provide you with the key technical issues in international accounting area and their impact on financial reporting, such as accounting for foreign currency transactions, translation of foreign financial statements and accounting for changing prices; To understand some management accounting issues in multinational operations, for instance, the establishment of management control and information system, financial risk management, international taxation, and international transfer pricing. Many of the topics in an international accounting course have a domestic counterpart. However, new factors and complications arise in the international arena. Some of these are (1) laws, practices, customs, cultures, and diversity of competitive circumstances; (2) risks associated with fluctuating exchange rates, differential rates of inflation, and unstable property rights; and (3) variations in taxes and tax

rates. International accounting discusses issues from the perspective of companies that have internationalized their finance and/or operations. It also has a comparative aspect, comparing accounting across countries. It also deals with convergence of worldwide financial reporting standards. This course is designed to provide you with an understanding of the significant issues in international accounting. The teaching approach will be mainly classroom lectures with some discussions and presentations.

(9) **【Course Title】** Management Systems Simulation

管理系统模拟

【Course Code】 40510193

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 50 Undergraduate Students

【Instructor】 WEI Qiang 卫强

【Course Description】

Many analytical models and mathematical tools have been used in business decision to improve the operational efficiency and seize the competitive advantage. Since, however, the real world business situation and environment, regarded as a system, is very complex, which results that the traditional analytical methods and tools cannot fit properly. This course will introduce a new methodology – simulation – into the business management systems. As its name says, in complex systems, where the number of related variables is huge and they are also closely interdependent, simulation method is to mimic the real parameters in computer system, using the time-advance mechanism, to generate the evolutionary results over time. In so doing, after enough replications of simulation, statistically confident results could be derived. Clearly, the computational load is extremely high. But, with mainstream personal computer nowadays, this process could be performed efficiently. In this course, we will cultivate the students with the abilities of modeling, simulation and analysis with computer and software. By the end of the course, the students should: 1. Master the methodology of simulation and can modeling complex business systems; 2. Master the abilities of modeling with EXCEL and ProModel. 3. Cultivate the ability for further simulation analysis, design and implement. To accomplish this global goal, lecturing is far from enough; case programming, modeling and analysis, assignment and Q&A are also important.

(10) **【Course Title】** Enterprise Resource Planning

企业资源规划

【Course Code】 40510992

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 40 Undergraduate Students

【Instructor】 YI Cheng 易成

【Course Description】

ERP systems are enterprise-wide information systems that integrate various functional operations and streamline business processes. This course aims to introduce the concepts of ERP systems as well as the application, implementation, and management of ERP. In particular, the course will help you to obtain the knowledge of ERP at three levels. 1. At the system level. Through hands-on experience with SAP in lab sessions, you will learn SAP commands and functions. You will be able to handle basic business processes in the SAP environment. 2. At the business process level. You will learn how functional operations interact and coordinate to complete business processes and how ERP can enable and facilitate business process integration. 3. At the organizational level. You will be able to recognize and understand organizational and managerial issues associated with enterprise systems, such as planning, vendor evaluation and selection, as well as system implementation.

(11) **【Course Title】** Financial Management

财务管理

【Course Code】 40511093

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 90 Undergraduate Students

【Instructor】 JIA Ning 贾宁

【Course Description】

Financial strategies encompass those financial decisions that affect the long-run value of the firm. The objective of this course is to build on the concepts of financial management learned in Corporate Finance (1) and other relevant courses to provide a bridge to understanding the underlying principles behind why these decisions are made and to offer explanations for observed behaviors on the part of financial decision makers. Focus will be placed on developing a comprehensive framework of conceptual knowledge that builds on the principle of value maximization. Capital budgeting, business valuation, investment analysis, capital structure, option theory, risk management, and long-term financing are integral parts of this conceptual framework.

(12) **【Course Title】** International Business

国际商务

【Course Code】 40511202

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 90 Undergraduate Students

【Instructor】 XIE Zhenzhen 谢真臻

【Course Description】

International Business differs in important ways from business conducted within national borders. It poses additional challenges but also offers new opportunities. This course focuses on the strategic challenges confronting firms that compete in the global economy. Material from strategic management, economics, organizational behavior, and other related areas are covered. Our objective is to have an enhanced understanding of the most fundamental question in international business: What determines the success and failure of companies in an international context? We emphasize the use of analytical tools and concepts but provide many real-world examples. Course projects help students develop their research and writing skills. The course is integrative by design, which leads to some overlap with material taught in other courses. The course topics may not follow the chapters of the textbook.

(13) **【Course Title】** Investment

投资学

【Course Code】 40511423 (class 1)

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 120 Undergraduate Students

【Instructor】 WANG Yintian 王茵田

【Course Description】

This course will introduce and delineate basic concepts and techniques in investments by examining such topics as risk-return tradeoff, optimal portfolio construction, Capital Asset Pricing model, APT, Market efficiency, bonds and derivatives. On the theoretical side, this course introduces fundamental knowledge for investment strategies and portfolio management. On the practical side, this course covers recent topics that are related to the investment strategies and portfolio management. A project of portfolio management is specially designed to let students apply the theoretical knowledge to practice.

(14) **【Course Title】** Investment

投资学

【Course Code】 40511423 (class 2)

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 120 Undergraduate Students

【Instructor】 LI Minwen 李旻文

【Course Description】

This course introduces the theory and practice of investment management. It provides you with fundamental knowledge of financial markets and asset pricing,

and recent development of investment tools and strategies. We will also examine financial markets in China. This course is highly recommended for students who intend to pursue a finance career or further studies in derivatives, fixed income securities, or portfolio management.

By the end of the class, you will have a basic grasp of the following topics:

- The risk-return tradeoff in financial markets; computing security risk and return and equity indices.
- Basics of investing mechanism, including buying securities on margin, selling short securities, asset allocation strategies, and active versus passive investment management.
- Overview of different asset classes such as equity, fixed-income securities and derivatives; introduction to the concepts of fixed-income securities and derivatives.
- Measuring portfolio risk and return, forming optimal portfolio using mean-variance analysis, portfolio diversification, deriving efficient frontier.
- The security market line and capital asset pricing model (CAPM)
- Understanding the concepts of financial market efficiency and anomalies; examining evidence on profitable trading strategies in US and around the world.
- Investigating different types of mutual funds and hedge funds; developing performance measures of mutual funds; using these measures to evaluate mutual fund performance in the U.S.

(15) **【Course Title】** Business Innovation in an Interconnected World (MBA courses)
全球互联时代的商业创新

【Course Code】 80515122-1

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 50

【Instructor】 Prof. CHENYubo 陈煜波

【Course Description】

Advances in information technology and globalization have made the world more interconnected than ever. Consumers, firms, media, regulators, investors, and NGOs are becoming increasingly interdependent on each other. Interactions among various stakeholders are playing a critical role in shaping the market landscape. The course introduces a social interaction strategic framework to help companies to manage business innovations to build and sustain their competitive advantage. We will use this framework to analyze both the business model innovations in emerging sectors (e.g., Web 2.0, social media, mobile internet) and corporate business innovations in traditional sectors (e.g., airline, automobile, banking). The objective of this course is to help students develop a cutting edge theoretical framework to anticipate and prepare for the trends that, while novel and less unexplored today, will be mainstream in the next decade.

The career focus of students of this course is likely to include:

Students planning entrepreneurial ventures

Students whose careers as managers, investors, or consultants will focus on business innovations

(16) **【Course Title】 Business Performance and Sustainability** (MBA courses)
企业经营与可持续发展

【Course Code】 80515382-1

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 40

【Instructor】 QIAN June 钱小军

【Course Description】

Today, in response of the call for corporate social responsibility and sustainability by Chinese government, NGOs, public, business partners as well as, sometimes, self aspiration, more and more companies have paid greater attentions to corporate social responsibility and sustainability, which imposes both challenges and opportunities for companies. This course focuses on the topic of Business Performance and Sustainability, and, through methods of case studies, faculty lectures and corporate guest lectures, help to answer the following key questions:

What are the external drivers and how do their mix and relative importance change over time.

How are external drivers understood inside the business, and what is the internal pathway through which their importance is understood and responded to.

What are the business benefits of a sustainability approach and how does this relationship change over time.

How do Chinese businesses compare to their international counterparts, both in their Chinese operations and in their pathway of change over time.

What are the engagement and communication challenges facing China-based companies evolving in their approach to sustainability and how might it be addressed.

It is hoped that the course will help students to better understand the external and internal drivers of CSR and sustainability, how they interact to influence companies' evolution interms of CSR and sustainability and therefore gain richer knowledge on the challenges and opportunities CSR and sustainability may bring so as to acquire useful lessons and experiences.

(17) **【Course Title】 Marketing Analytics** (MBA courses)
营销分析

【Course Code】 80516622-2

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 50

【Instructor】 Prof. SUN Yacheng

【Course Description】

High quality information is the key to successful management of businesses. The information era presents significant challenges and opportunities for managers struggling with data proliferation. This class provides a broad introduction of how to judiciously select and apply marketing analytics tools in order to convert various data sources to useful information, and how to use these information to inform business decisions such as pricing, product development, channel selection and promotion. The main objectives of this course are four-fold:

- (1) to familiarize students with various conceptual frameworks of business decision making as well as the common pitfalls of the data-to-value conversion process;
- (2) to introduce the relevant econometric and statistical models that are workhorses of the marketing analytics process;
- (3) to teach students how to use EXCEL to convert data into useful information and
- (4) to show how to use EXCEL to find optimal (or near optimal) solutions to business problems (e.g., setting the appropriate price format and levels) with constraints. In doing so, we illustrate the process of extracting value from data and how to quantify and such value. We will also discuss how to identify the appropriate research questions and the relevant data sources, clarify a few myths and potential pitfalls associated with some of the commonly used marketing metrics, and show how to generate valid primary data (e.g., through the use of field experiments).

In addition to class lectures and discussions, a number of case studies will be discussed to reinforce the course materials in real-life contexts. Several EXCEL-based exercises will afford students the opportunity to learn marketing analytical skills first-hand.

(18) **【Course Title】** Leadership in a New Era (MBA courses)

麦肯锡课程：全球领导力

【Course Code】 80515182-1

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 100

【Instructor】 Lecture Review Board and a team of CEOs and area experts

Prof. DUAN Zhirong 段志蓉

【Course Description】

To equip the students with new knowledge/theories/insights drawn from leading real business practices in key functional areas, with the emphasis on building students' capability for problem solving with deeper insights.

To provide the students with exposure/interaction with some distinguished business leaders for their leadership development, with the emphasis on helping students to understand broad yet concrete leadership concepts such as leading organizational change, driving innovation, and decision-making in crisis.

Prestigious lecturers. The course is intended to bring world-class business leaders (e.g., CEOs of globally renowned corporations, senior partners leading McKinsey global practices) into the classroom at Tsinghua SEM to have face-to-face sharing/interaction with students.

Cutting-edge functional thinking. The course is designed to convey deep insights on new trends across some key themes of business functions (e.g., strategy, operations, organization, corporate finance, marketing, “big data”, technology, CAPEX, sustainability, and macroeconomics) with a field-and-forum approach.

Global perspectives. The course is scoped to discuss topics on a global level as well as those specifically related to China context.

(19) **【Course Title】** Personnel Assessment and Selection (MBA courses)

人才测评

【Course Code】 80512922-2

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 40

【Instructor】 Prof. WANG Lei 王蕾

【Course Description】

This course will address classic theory and recent practice in personnel selection and placement. The course will focus on the prediction of employee performance and employee selection methodology.

I will lecture for a portion of the class, and will also use group activities, lab exercises etc. to increase your understanding of the topic(s) for that class. In-class activities are designed to enhance your understanding of the topic by providing ‘hands-on experience,’ generating discussion in addition to textbook perspectives, as well as hearing the viewpoints of your classmates. I look forward to an interactive classroom, and am interested in your thoughts and experiences.

Please note, that although the full content of the assigned readings may be used for test purposes, I will not lecture on each chapter in its entirety. I believe our class time will be better spent by adding different learning experiences into the format rather than reiterating what is already stated in the textbook.

(20) **【Course Title】** R&D Investment and Intellectual Property Management (MBA courses) 研发投资与知识产权管理

【Course Code】 80515113-2

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 30

【Instructor】 Prof. LIN lihui 林丽慧

【Course Description】

This course will be of interest to those trying to understand how to profit from

innovative ideas in a fiercely competitive global marketplace. In today's knowledge economy, companies establish competitive advantage by generating the most exciting ideas, taking them to market, and profiting from them. Therefore, it has become crucial for companies to invest wisely in the development of intellectual property (IP) and to optimally reap benefits from IP. These trends also present new challenges to both researcher and practitioners: Are the traditional methods such as DCF (discounted cash flow) suitable for evaluating R&D investments under uncertainty? What are the best ways to utilize intellectual property such as patents and trade secrets –to be used defensively as it has been traditionally, or proactively to generate more value for its owner? This course intends to provide a new way of thinking on how to build, leverage, and maximize the value of intellectual property portfolios. Questions addressed include (but are not limited to):

- How to develop strategies for innovations in new technologies, products, or services based on strategic options analysis;
- How to evaluate R&D investments characterized by large growth opportunities and high uncertainty using the real options approach;
- How to develop a licensing strategy for innovation and intellectual property rights;
- How to capture value from intellectual property in knowledge markets;
- How to compete successfully in an ecosystem around networked technologies and their business platforms.

The course will be driven by real world case studies. Through these cases, we will cover the basics of real options valuation of investment and strategic interactions between market participants. The discussions of cases will also help broaden and deepen our understanding about issues such as R&D investment, innovation management, IP strategies, the valuation of entrepreneurial start-ups, markets for IP, licensing contract negotiations, and IP protection in China.

(21) **【Course Title】** Technology Driven Business Innovation (MBA courses)
技术驱动商业创新

【Course Code】 80515462-1

【Credits】 2

【Credit Hours】

【Semester】 Fall

【Capacity】 50

【Instructor】 Professor ZHU Yan 朱岩

【Course Description】

The course is designed to include several speech lecturing sessions. The purpose is to enable the students to understand the real technology driven business innovation practices through the sessions of the invited speakers from BT and other renowned leading companies and government associations. For this semester, the course will start by introducing the importance of technology in business innovation process, using BT – one of the biggest Information and Communication Technology companies – as the

example. BT's internal approach to research and innovation will be introduced, moreover, how BT establish its research ecosystem through collaborating with universities, industries and start-ups and its practices on identifying and developing new services and technology innovations. There will be the comparison among different innovation strategies deployed by Chinese and International companies. Besides the general knowledge of innovation, there will be sessions explaining how advanced ICT technologies continuously transform different industries, e.g. financial service industries, etc. This course will also introduce the role of Intellectual Property in the world of innovation and technology and how international MNCs maintain their technology/business leading edge by effectively generating and protecting their IPRs. This course will also introduce the future view of industrial innovation from the angle of UK government and the future of industrial research and innovation from CTOs.

10. Department of Electrical Engineering

(1) **【Course Title】** Automatic Control Systems

自动控制原理

【Course Code】 30220363

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 30 Undergraduate Students

【Instructor】 SHEN Chen 沈沉

【Course Description】

Upon completion students should understand the basic concepts in both classical and modern control theory: characteristics of a linear system, linearization, how to build up mathematical models for linear systems in different mathematical forms such as differential equations, transfer functions and state-space equations, be able to do system analysis (stability and performance assessment), master different tools for doing system analysis (classical time domain and frequency domain methods, state space methods), be able to do system synthesis based on different system description using appropriate tools; understand the differences between continuous and discrete-data control systems, effects of sampling rates and quantization, be able to analysis and synthesis a digital control system including stability and performance assessment using time- and frequency-domain methods, be able to design simple digital controllers either directly using discrete-date controller design methods or using continuous controller design method then converting it into a digital one.

(2) **【Course Title】** Design & Analysis for Electronic Machine System

电子电机设计与分析

【Course Code】 40220682

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 30 Undergraduate Students

【Instructor】 ZHAO Zhengming 赵争鸣

【Course Description】

The course is about the fundamental theory and design methods of electronic machine system, which covers the definition of electronic machines, the design, performance analysis, transient analysis, and the electromagnetic field analysis of the electronic machines.

11. School of Environment

- (1) **【Course Title】** Fundamentals of Environmental Biotechnology
环境生物技术原理

【Course Code】 70050313

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 25 Graduate Students

【Instructor】 WANG Hui 王慧

【Course Description】

Recently, environmental biotechnology has become a very important, extremely active and exciting research field. As an important part of environmental science and engineering, environmental biotechnology has produced many important effects on it. The contents of environmental biotechnology involves the principles and applied technology of multiple disciplines, such as microbiology, molecular biology, biochemistry and molecular ecology. The goal of this course is to impart the students the basic knowledge on the important principles and advanced technology of environmental biotechnology, and to help students understand how to make use of environmental biotechnology to the practice of environmental science and engineering. The course of environmental biotechnology comprises three parts which will be carried out in different teaching models. The first part is classroom teaching, which mainly focus on introducing principles, methodology and applications of environmental biotechnology. The second part is academic presentation and discussion basing on literature reading. The third part includes two times of field visits to help students understand the contents of the course deeply. The total class hours of the course will be 48, in which the first part is 30 hours and the rest parts will be 8 hours respectively. In the first part of course three teaching units were designed. The first unit mainly focuses on introducing principles of environmental microbiology, evolutionary microbiology, microbial ecology, and other disciplines involved in environmental biotechnology. The second unit addresses methodology of environmental biotechnology, which includes stoichiometry, microbial bioenergetics, microbial kinetics and molecular microbiology techniques. The third unit provides a general introduction of some important applications and development of environmental biotechnology with emphasis of typical biological processes in wastewater treatment.

- (2) **【Course Title】** Advanced Water Distribution System and Management
高等管网系统与管理

【Course Code】 80050193

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 25 Graduate Students

【Instructor】 LIU Shuming 刘书明

【Course Description】

This course focuses on the establishment and application of water distribution network model. Its main contents covers: Introduction to Water Distribution Modelling; Modelling Theory; Assembling a Model; Water Consumption; Data for Modelling; Introduction to EPANET; Calibration Hydraulic Network Models; Using Models for Water Distribution System Design; Water Quality in Distribution System; and Water System Security. This course emphasizes students' capacity of using water distribution models and team-working. All students should complete an assignment in this course. The assignment provides a platform to implement a all-stage model establishment and application. Techniques of data collection, digitization, model calibration and model application will be trained through this assignment. The model application lectures focuses on using a calibrated model for network design and network management.

(3) **【Course Title】** Advanced Water Supply Engineering
高等给水工程

【Course Code】 80050203

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 25 Graduate Students

【Instructor】 LIU Wenjun 刘文君

【Course Description】

This course provides the modern theoretical knowledge, engineering application and frontier research to the graduates who have the basic knowledge of water supply engineering. The main contents consist of: physical, chemical and microbiological parameters of water quality and their implications; the principle of water quality standards and its development; reaction, mass transportation, and separation principle; adsorption model and application, the biological treatment of oligo-nutrient source water; the advanced oxidation processes and application, membrane separation; modern disinfection principle and application, the control of biological and chemical stability of water in distribution.

(4) **【Course Title】** Integrated Solid Waste Management
固体废物综合管理

【Course Code】 80050273

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 25 Graduate Students

【Instructor】 LU Wenjing 陆文静

【Course Description】

This course puts the engineering and scientific details of solid waste management into the framework of resource management. The basic goal of the course is to provide the knowledge of solid waste management through illustrating of engineering and scientific principals, formulas, data, advanced technologies, and examples of the day-to-day issues associated with the management of municipal solid waste. The main content covers: solid waste generation, characteristics, sorting, collection and transportation, waste recycling, aerobic treatment technology, anaerobic treatment technology, thermo treatment, landfilling, legislation and management system, advanced software execution, arising technology introduction.

(5) **【Course Title】** Air Pollution Control Technology

空气污染控制技术

【Course Code】 80050283

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 25 Graduate Students

【Instructor】 WU Ye 吴烨

【Course Description】

This course, Air Pollution Control Technology, primarily focuses on the fundamentals of air pollution control and the typical air pollution control technologies and their engineering practice worldwide. The course is first to discuss topics that are common to all air pollutants, such as the history, characteristics and effects of air pollution, and the laws and regulations for air pollution control. Prior to targeting to the individual air pollutant, the general philosophies of air pollution control are discussed, including the fate and measurements of air pollutants, combustion fundamentals, and general logistics on designing air pollution control systems and equipment. For each of the following four typical air pollutants, particulate matter, VOCs, NOX, and SO₂, each major control technology adapted for that pollutant (e.g., electrostatic precipitators for PM, adsorption for VOCs, etc.) and its engineering practice in China and other countries will be detailed discussed. Further, the course covers a typical source, motor vehicles, which play a unique role in air pollution and contribute significantly to urban air pollution problems. Specifically, the mainstream control technologies of evaporative and tailpipe emissions, and those technologies for future autos (such as alternative fuels and advanced vehicle technologies) will be presented respectively.

(6) **【Course Title】** Internship/Field practice

专业实践

【Course Code】 80050291

【Credits】 1

【Credit Hours】 16
【Semester】 Fall
【Capacity】 25 Graduate Students
【Instructor】 LI Junhua 李俊华
【Course Description】

The field practice will provide international graduate students the opportunity to gain experience in environmental science, engineering and management field, and help the students learn how to apply theory and principles to the realities of work situations and to develop and expand professional skills. The international students will have internship in some distinguished research institutes, environmental management authorities, environmental companies, facilities including water supply, waste water treatment, air pollution control, and solid waste treatment, and circular economy park. The students will learn the practical technology and progress of environmental protection in China through the field practice. Finally, the results of field practice will be submitted in hard copy and orally presented.

(7) **【Course Title】** Challenges for Advanced Water technology: Global Seminars
国际前沿水处理技术：全球视野下的学习与研讨

【Course Code】 80050432
【Credits】 2
【Credit Hours】 32
【Semester】 Autumn
【Capacity】 25 Graduate Students
【Instructor】 WANG Kaijun 王凯军
【Course Description】

This course aims to promote the students' understanding for development and research of modern water technology. The advanced course is designed for Graduate students in School of Environment and contains several topics including History of 100-year Active Sludge process; Anaerobic technology: Past and future; Advanced urban water system: Source separation; Water utilities of future; Bioenergy with waste & wastewater treatment; Novel membrane technology: Forwards Osmosis.

Based on international cooperation between the school and foreign research universities, during the course several environmental experts from all over the world will be invited to join the seminars with different topics. Students could discuss the hot topics with these distinguished professors face-to-face. For example, during the topic of Anaerobic technology: Past and future, Professor Gatzert Lettinga from the Netherlands, the inventor of UASB technology, will come to our class.

(8) **【Course Title】** Biofilms: Fundamentals to Applications
生物膜基础与应用

【Course Code】 8005422

【Credits】 2

【Credit Hours】 32

【Semester】 Autumn

【Capacity】 25 Graduate Students

【Instructor】 ZHOU Xiaohong 周小红 SHI Hanchang 施汉昌

【Course Description】

Biofilms play an important role in the biological wastewater treatment process. This course relies on the fundamentals and hot-topics in biofilm studies, mainly introducing the characteristics, reaction mechanism and mathematical modeling of biofilms, and advances in biofilm studies and applications in wastewater treatment due to the drive functions in the fields of biotechnologies and sensor technologies. This course aims at the graduate students, who have basic backgrounds in the environmental engineering and science. This course will start with an introduction to biofilms, the biodegradation kinetics of biofilms and mass transport mechanism in the biofilms. Subsequently, this course will especially introduce the architecture, population structure and function of biofilms, then introduce the interpretation of biofilm characteristics based on the microelectrode technology. In the end, the course will cover the mathematical modeling of biofilm, its comparison with suspended microorganisms, and biofilm reactors used for wastewater treatment. The major researchers in biofilm studies will be mentioned in this course. Students will be required to do literature investigation aiming at on a selected researcher and/or topic related to biofilms and give a presentation at the end of the course. The course will provide abundant application cases and include a visit to a biofilm wastewater treatment plant.

12. Department of Hydraulic Engineering

(1) **【Course Title】** Professional English for Water and River Sciences

水利专业英语

【Course Code】 70040291

【Credits】 1

【Credit Hours】 16

【Semester】 Fall

【Capacity】 40 Graduate Students

【Instructor】 WANG Zhaoyin 王兆印

【Course Description】

(2) **【Course Title】** Hydraulics (2)

水利学（2）

【Course Code】 30040393

【Credits】 3

【Credit Hours】 56

【Semester】 Fall

【Capacity】 47 Undergraduate Students

【Instructor】 LIN Binliang 林斌良

【Course Description】

Open Channel Steady Flow classification, uniform flow, energy equation, specific energy, gradually varied flow, water surface profiles, backwater analysis Rapid varied flow, hydraulic jump, subcritical, critical, supercritical flow. Open Channel unsteady Flow One-dimensional continuity and momentum equations, two-dimensional continuity and momentum equations, the method of Characteristics Hydraulic Structures Weirs, orifices, sluice gates, spillways. Flow through porous media Governing equations, Darcy's law, Flow through porous media finite element method solutions.

13. Department of Industrial Engineering

- (1) **【Course Title】** Engineering Economy
工程经济学
【Course Code】 30160152
【Credits】 2
【Credit Hours】 32
【Semester】 Fall
【Capacity】 85 Undergraduate Students
【Instructor】 ZHU Wanshan 朱万山
【Course Description】

- (2) **【Course Title】** International Logistics
国际物流
【Course Code】 40160522
【Credits】 2
【Credit Hours】 32
【Semester】 Fall
【Capacity】 30 Undergraduate Students
【Instructor】 ZHAO Lei 赵磊
【Course Description】

Discuss and study the issues related to international logistics, understand both the commonalities and differences between international and domestic logistics, and learn to apply these concepts in real world applications.

- (3) **【Course Title】** Quality Engineering
质量工程学
【Course Code】 70160023
【Credits】 3
【Credit Hours】 48
【Semester】 Fall
【Capacity】 50 Graduate Students
【Instructor】 WU Su 吴甦、WANG Kaibo 王凯波
【Course Description】

1. Introduction 2. Quality Function Deployment 3. Statistical Quality Control & Acceptance Sampling 4. Design of Experiments and Taguchi Method

- (4) **【Course Title】** Production Management
生产管理
【Course Code】 70160033
【Credits】 3
【Credit Hours】 48
【Semester】 Fall
【Capacity】 50 Graduate Students

【Instructor】 CHENG Ye 成晔、ZHANG Zhihai 张智海

【Course Description】

Contents: Introduction and Production System, Product and Production Engineering, Material Management, Production Plan, Production Planning, Manufacturing and Assembly Rationalization Quality, Information in Manufacturing, Production Organization, Manufacturing Cost.

(5) **【Course Title】** Ergonomics

工效学

【Course Code】 70160613

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 50 Graduate Students

【Instructor】 RAO Peilun 饶培伦

【Course Description】

This lecture covers the basic theory of physiology, psychology and management. It will discuss the following topics like system analysis and optimization of the relations among human, computer and environment and so on. That is to say, the working efficiency and product competition can be improved; on the other hand, the comfortable and safety working environment can be realized.

(6) **【Course Title】** Introduction to Decision Making

决策方法学

【Course Code】 70160513

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 50 Graduate Students

【Instructor】 ZHAO Lei 赵磊

【Course Description】

Mathematic programming methods: 1. Linear Programming: a) Fundamentals and modeling, b) Simplex method, c) Duality and sensitivity analysis. 2. Transportation and assignment problems. 3. Network optimization models. 4. Dynamic programming. 5. Integer programming basics. 6. Nonlinear programming basics. Decision analysis Probability and statistics: 1. Introduction to probability theory: a) Fundamentals and concepts, b) Conditional probability. 2. Random Variables: a) Distributions, b) Expectation and variance, c) Common distributions. 3. Sampling and estimation: a) Common statistics, b) Confidence intervals, c) Hypothesis tests.

(7) **【Course Title】** Industrial Practice

工业工程实践

【Course Code】 70160591

【Credits】 1

【Credit Hours】 16

【Semester】 Fall

【Capacity】 20 Graduate Students

【Instructor】 LI Yan 李妍

【Course Description】

This course includes mainly two parts: 1. Manufacturing Industries in China and Industrial Engineering, 2. Business communication under Chinese Culture.

(8) **【Course Title】** Systematic Product Design and Development

系统化产品设计与开发

【Course Code】 80160283

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 50 Graduate Students

【Instructor】 CHENG Ye 成晔、ZHANG Wei 张伟

【Course Description】

The objective of this course is to develop the interdisciplinary knowledge and skills required for systematically executing a given design task and to prepare students qualified for engineering work in modern enterprises. In addition, effective communication skills and ability for synthesizing different perspectives of product design are expected to be developed. Students will be exposed to the theories, methodologies and tools assisting product planning and management, project management, cost management for product development, rationalization of design process, variant development, quality assurance for product development. New tools assisting engineering design work will be introduced. Hands-on design experience and skills will be gained and learned through problem sets. Besides regular lectures, weekly exercises, projects and in-class discussion sessions will be held. An understanding of complex design issues in real-world will be developed through a collaborative design and development project throughout the semester.

(9) **【Course Title】** Systematic Product Design and Development

定量分析

【Course Code】 80160393

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 50 Graduate Students

【Instructor】 DENG Tianhu 邓天虎

【Course Description】

This course is designed to provide an understanding of probability and statistics. In this course, we cover materials such as discrete and continuous random variable, probability distribution, statistical inference, hypothesis testing, experimental

design and linear regression. We focus on applications in the field of production management and supply chain management.

14. Institute of Interdisciplinary Information Sciences

- (1) **【Course Title】** Advanced Computational Economics
高等计算经济学

【Course Code】 80470063

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 10 Undergraduate Students, 20 Graduate Students

【Instructor】 TANG Pingzhong 唐平中

【Course Description】

The course covers classic and state-of-the-art results on computational and game-theoretic questions related to computational economics.

- (2) **【Course Title】** Hot Topics in Computational Biology
计算生物学热门课题

【Course Code】 80470073

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 10 Undergraduate Students, 20 Graduate Students

【Instructor】 ZENG Jianyang 曾坚阳

【Course Description】

The course covers research progress and hot topics in Computational Biology and introduces topics including basic computational theory and methods, three-dimensional structure determination and dynamic study of proteins, protein and drug molecular design, Proteomics, and Biology evolution model.

- (3) **【Course Title】** Quantum Electronics & Advanced Atomic Physics
量子电子学和高等原子物理学

【Course Code】 80470173

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 10 Undergraduate Students, 30 Graduate Students

【Instructor】 Kim Kihwan

【Course Description】

This course provides a practical knowledge of quantum electronics and advanced atomic physics for graduate students who are performing atomic and optical experiments. First, we provide a fairly conventional discussion of Gaussian beams, cavities, nonlinear optics and modulation techniques. Then we seriously discuss the knowledge of atomic structure and atom-photon interaction. Finally we connect them for the amplification of light and spectroscopy for the laser frequency stabilization. A number of very recent developments are discussed, such as

frequency metrology using femtosecond lasers, laser cooling and trapping, and Ion traps.

- (4) **【Course Title】** General Physics (2)
普通物理 (2)
【Course Code】 20470034
【Credits】 4
【Credit Hours】 64
【Semester】 Fall
【Capacity】 40 Undergraduate Students
【Instructor】 SUN Luyan 孙麓岩
【Course Description】

- (5) **【Course Title】** Introduction to Computer Science
计算机入门
【Course Code】 30470013
【Credits】 3
【Credit Hours】 48
【Semester】 Fall
【Capacity】 50 Undergraduate Students
【Instructor】 De Melo Gerard Mario Anthony
【Course Description】

Designed to appeal to a diverse audience, this course examines some of the fundamental ideas of the science of computing. Lectures and hands-on assignments cover a wide variety of topics such as hardware organization, the Internet, computer programming, limits of computing, and graphics. No prerequisite.

- (6) **【Course Title】** Machine learning
机器学习
【Course Code】 30470104
【Credits】 4
【Credit Hours】 64
【Semester】 Fall
【Capacity】 50 Undergraduate Students
【Instructor】 WANG Liwei 王立威
【Course Description】

Machine learning studies how computers can learn from experiences. Combining ideas from theoretical computer science and statistics, researchers have developed many learning methods and their applications to computer vision, bioinformatics, natural language processing etc. are highly successful. Machine learning theory addresses the fundamental problems in learning. It studies the power and theoretical limits of learning. The aim is to provide deep understand of learning and the guidance for the development of practical algorithms.

(7) **【Course Title】** Algorithm Design

算法设计

【Course Code】 30470124

【Credits】 4

【Credit Hours】 64

【Semester】 Fall

【Capacity】 45 Undergraduate Students

【Instructor】 Li Jian 李建

【Course Description】

This course gives an introduction to the basics of algorithm, common algorithm design techniques, and the analysis of running time (complexity). The main contents include: tools of algorithm analysis, divide and conquer algorithms, dynamic programming, greedy algorithms etc. algorithm design techniques, and NP complete, randomized algorithms, approximation algorithms and other advanced topics.

(8) **Course Title】** Quantum Information

量子信息

【Course Code】 40470094

【Credits】 4

【Credit Hours】 64

【Semester】 Fall

【Capacity】 40 Undergraduate Students, 5 Graduate Students

【Instructor】 Chiribella Giulio

【Course Description】

Quantum Information is a course offered to upper level undergraduate students (junior or senior students in the Yao Class, physics, EE, and computer science departments) and graduate students. The course will cover many topics at the forefront of the new field of quantum information science, including, for instance, quantum entanglement theory, quantum cryptography, quantum communication theory, quantum computing models, quantum algorithms and complexity theory, quantum error correction and fault-tolerant computation, physical implementation of quantum computation, communication and networks.

15. International Chinese Language and Culture Center (ICLCC)

(1) **【Course Title】** Elementary Chinese

初级汉语

【Course Code】 60610162 (8)

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 15 Undergraduate Students, 15 Graduate Students

【Instructor】 Zhang Yi 张怡

【Course Description】

For Exchange Students (Beginner).

(2) **【Course Title】** Elementary Chinese

初级汉语

【Course Code】 60610162 (9)

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 15 Undergraduate Students, 15 Graduate Students

【Instructor】 Zhang Yi 张怡

【Course Description】

For Exchange Students (Beginner).

16. Department of International Relations

- (1) **【Course Title】** Ancient Chinese Thought & Modern Rising
中国古代外交思想
【Course Code】 80615412
【Credits】 2
【Credit Hours】 32
【Semester】 Fall
【Capacity】 35 Graduate Students
【Instructor】 YAN Xuetong 阎学通
【Course Description】

- (2) **【Course Title】** Research Design and Writing
研究设计与编写
【Course Code】 80700242
【Credits】 2
【Credit Hours】 32
【Semester】 Fall
【Capacity】 35 Graduate Students
【Instructor】 YAN Xuetong 阎学通
【Course Description】

- (3) **【Course Title】** The Politics of Israel and the Middle East
以色列与中东政治
【Course Code】 80700832
【Credits】 2
【Credit Hours】 32
【Semester】 Fall
【Capacity】 35 Graduate Students
【Instructor】 CHEN Qi 陈琪
【Course Description】

- (4) **【Course Title】** Contemporary Theories in International Politics
当代国际关系理论
【Course Code】 70612872
【Credits】 2
【Credit Hours】 32
【Semester】 Fall
【Capacity】 35 Graduate Students
【Instructor】 ZHANG Chuanjie 张传杰
【Course Description】

- (5) **【Course Title】** Theory and Practice of Chinese Foreign Policy
中国对外政策

【Course Code】 80615112
【Credits】 2
【Credit Hours】 32
【Semester】 Fall
【Capacity】 35 Graduate Students
【Instructor】 SUN Xuefeng 孙学峰
【Course Description】

- (6) **【Course Title】** Overview of International Energy and Environment Governance
国际能源与环境治理概论

【Course Code】 80700602
【Credits】 2
【Credit Hours】 32
【Semester】 Fall
【Capacity】 35 Graduate Students
【Instructor】 WANG Tao 王韬
【Course Description】

- (7) **【Course Title】** China and Developing World
中国与发展中国家

【Course Code】 80700212
【Credits】 2
【Credit Hours】 32
【Semester】 Fall
【Capacity】 35 Graduate Students
【Instructor】 TANG Xiaoyang 唐晓阳
【Course Description】

- (8) **【Course Title】** Financial Economics and Chinese Financial Markets
金融经济学与中国金融市场

【Course Code】 80700612
【Credits】 2
【Credit Hours】 32
【Semester】 Fall
【Capacity】 35 Graduate Students
【Instructor】 TANG Ke 汤珂
【Course Description】

17. School of Journalism and Communication

- (1) **【Course Title】** Corporate Strategies: Case Studies of Chinese and Global Companies
公司策略个案报道

【Course Code】 70670182

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 40 Graduate Students

【Instructor】 Lee J. Miller

【Course Description】

The course will primarily be taught by use of case studies of important multi-national corporations. These cases will be provided to students.

- (2) **【Course Title】** Economics and Accounting Basics for Journalists
新闻记者经济学与会计学基础

【Course Code】 70670253

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 40 Graduate Students

【Instructor】 HANG Min 杭敏

【Course Description】

This course gives an introduction to principles and basic theories of economics and accounting. It aims at providing students new perspectives and greater understandings about economics and accounting, social activities and financial news reporting. The course instructor will review the history and development of economics and accounting, introduce fundamental theories and analytical tools of macroeconomics and microeconomics. The instructor will also use cases, excerpts from newspapers, articles written by prominent economists for discussion. These methods, together with the brief introductions, will show how basic economic theories can be applied and accounting practices can be understood.

- (3) **【Course Title】** Introduction to Mass Communications and Society in Contemporary China
当代中国大众传媒与社会

【Course Code】 80670513

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 30 Graduate Students

【Instructor】 DAI Jia 戴佳

【Course Description】

1. Mass Communications in China: Origin, Nature and A Very Brief History. 2. Major Chinese Media Institutions. 3. International Communication Strategies of China. 4. Propaganda, Thought Work and Psychological Operations. 5. Advertising, Public Relations for Transnational Corporations in China. 6. Practical Skills and Case Studies.

(4) **【Course Title】** News Writing and Multi-media Reporting

新闻写作与多媒体报道

【Course Code】 80670793

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 40 Graduate Students

【Instructor】

【Course Description】

This course contains two main modules: news writing and multi-media reporting. In the news writing module, students are trained with basic knowledge of writing and reporting, with a focus on business news. In the multi-media reporting module, students are trained with basic skill of applying multi-media devices for business report.

(5) **【Course Title】** Business News Writing and Editing

财经新闻写作与编辑

【Course Code】 80670803

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 40 Graduate Students

【Instructor】

【Course Description】

This course focuses on the business news writing and editing. The tutor will provide students basic knowledge and skills of news writing and editing. Cases will be used in this course to illustrate how business news are presented. Students will also get opportunities to listen to lectures from industrial practitioners.

(6) **【Course Title】** English News Reporting and Writing

英语新闻采写

【Course Code】 80670862

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 35 Graduate Students

【Instructor】 SI Jiuyue 司久岳

【Course Description】

This course teaches fundamental knowledge and skills in English reporting and writing with stress on lead writing and inverted pyramid structure. It also introduces other news styles from AP and Xinhua News Agency. This course prepares students for further development in advanced English news writing.

(7) **【Course Title】** China-Korea Dialogue

中韩对话

【Course Code】 00670313

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 23 Undergraduate Students

【Instructor】 CAO Shule 曹书乐

【Course Description】

18. School of Law

- (1) **【Course Title】** The Law of the World Trade Organization
【Course Code】 40661373
【Credits】 3
【Credit Hours】 48
【Semester】 Fall
【Instructor】 LYU Xiaojie
【Course Description】

- (2) **【Course Title】** Comparative Corporate Governance
【Course Code】 40661512
【Credits】 2
【Credit Hours】 32
【Semester】 Fall
【Instructor】 TANG Xin
【Course Description】

- (3) **【Course Title】** International Law
【Course Code】 70660113
【Credits】 3
【Credit Hours】 48
【Semester】 Fall
【Instructor】 Bingbing JIA
【Course Description】

- (4) **【Course Title】** Chinese Basic for Lawyers –Beginner
【Course Code】 80661472
【Credits】 2
【Credit Hours】 32
【Semester】 Fall
【Instructor】 LI Yanhui
【Course Description】

- (5) **【Course Title】** Chinese Basic for Lawyers (Advanced)
【Course Code】 80661472
【Credits】 2
【Credit Hours】 32
【Semester】 Fall
【Instructor】 LI Yanhui
【Course Description】

- (6) **【Course Title】** Foreign Patent Law
【Course Code】 80661773

【Credits】 3
【Credit Hours】 48
【Semester】 Fall
【Instructor】 Randall Rader
【Course Description】

This course is an essential course for the students majoring in international intellectual property law. This course will cover all main topics in patent law of a specific country or region (for example, the United States or Europe), such as the subject matter test, utility, novelty, inventiveness, sufficient disclosure, ownership of inventions, patent infringement, doctrine of equivalents, indirect infringement, remedies, etc.

- (7) **【Course Title】** Foreign Trademark Law
【Course Code】 80661793
【Credits】 3
【Credit Hours】 48
【Semester】 Fall
【Instructor】 Frederick Mostert

This course is an essential course for the students majoring in international intellectual property law. This course will cover all main topics in trademark law of a specific country or region (for example, the United States or Europe), such as introduction to trademark, subject matter of trademark, distinctiveness requirement, acquisition of trademark, loss of trademark, trademark infringement, fair use, remedies, etc.

- (8) **【Course Title】** Chinese Arbitration System & Chinese International Arbitration
【Course Code】 80661822
【Credits】 2
【Credit Hours】 32
【Semester】 Fall
【Instructor】 TAO Jingzhou

This course will discuss the trend and problems of developing international commercial arbitration in mainland China, as well as domestic arbitration legislation and related cases. Lectures will be given by practitioners in international commercial arbitration in the region who will share with students the issues arising in their field of practice. Arbitration rules in various arbitration institutions will also be covered.

- (9) **【Course Title】** Basic Concepts of International Arbitration
【Course Code】 80661832
【Credits】 2
【Credit Hours】 32
【Semester】 Fall
【Instructor】 Gary BORN

The course would provide an overview of the features of international arbitration. Basic concepts from arbitration agreement, jurisdiction of the tribunal, the arbitration process, and the award will be covered. The objective of the module is to provide the students with a comprehensive understanding of the core concepts of international commercial arbitration.

(10) **【Course Title】** Investment Arbitrations

【Course Code】 80661953

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Instructor】 Andrea K. Bjorklund

Investment arbitration conducted under the UNCITRAL rules or under the auspices of ICSID is increasingly being invoked in relation to disputes involving investor and states. This course will provide an overview of investment law, and special features in Bilateral Investment Treaty and procedures and practice of ICSID.

(11) **【Course Title】** UNCITRAL Model Law and Arbitration Rules

【Course Code】 80661963

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Instructor】 Teresa Cheng

The course will discuss the most widely adopted principles and rules in international arbitration. The Model Law was firstly promulgated by UNCITRAL in 1985 and the new Arbitration Rules in 2010.

(12) **【Course Title】** Common Law and legal drafting

【Course Code】 80660792

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Instructor】 Jane Willems

General introduction of the common law system; research skills; difference between civil and common law; case summary skills and practice, etc.

(13) **【Course Title】** Knowledge Property and Law (IADS)

【Course Code】 80660851

【Credits】 1

【Credit Hours】 16

【Semester】 Fall

【Instructor】 XUE Hanqin

Basic principles of Public international law

(14) **【Course Title】** Legal Issues Relating to International Sale of Goods (IADS)

【Course Code】 80660862
【Credits】 2
【Credit Hours】 32
【Semester】 Fall
【Instructor】 Ingeborg Schwenzer
Commentary on the UN Convention on the International Sale of Goods (CISG)

(15) **【Course Title】** Internet Law

【Course Code】 80660883
【Credits】 3
【Credit Hours】 48
【Semester】 Fall
【Instructor】 Christopher Yoo

(16) **【Course Title】** Chinese Civil Procedure & The Conflict of Laws

【Course Code】 80661763
【Credits】 3
【Credit Hours】 48
【Semester】 Fall
【Instructor】 CHEN Weizuo

The main objective of this course is to provide international students with basic knowledge of Chinese civil procedure and the conflict of laws. In particular, the course expounds civil lawsuits that are filed in accordance with the Chinese code of civil procedure (Civil Procedure Law of the People's Republic of China), other statutes and judicial interpretations, as well as choice of law rules determining the law applicable to civil relationships involving a foreign element. The course provides succinct explanations of essential issues, fundamental principles and particular institutions in Chinese civil procedure and the conflict of laws.

(17) **【Course Title】** Legal Issues in Cross-border M & A

【Course Code】 80662032
【Credits】 2
【Credit Hours】 32
【Semester】 Fall
【Instructor】 GAO Xiqing
【Course Description】

The purpose of the course is to provide an overview of cross border M&A activity through examination of a number of high profile cases involving China's sovereign wealth fund and other major Chinese corporations. The course will delineate the relevant legal issues in such cases and examine them from a technical perspective. The course is not a business administration class, but rather a set of "lawyer-beware" instructions that will help to identify red flags and avoid pitfalls when operating between countries with different regulatory frameworks, different ideologies and in situations where macro-political issues can affect outcome.

(18) **【Course Title】** An Introduction to Law and Society

【Course Code】 Y0660302

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Instructor】 SHEN Yuanyuan

【Course Description】

This course introduces Law & Society scholarship, a legal study from an “outside” perspective. After a short review of the history and development of social study of law in the west, the students are required to read in English the writings by western social-legal scholars including Max Weber and authors of more modern time. Areas of focus will include legal evolution and rationality; the core models of how social change affect legal change, the impact of law on society (the role of sanctions, peer pressure, conscience, moral appeal, and the role of legitimacy and general respect for authority, etc.) and the limits of effective legal action.

There are no prerequisites.

19. School of Life Sciences

(1) **【Course Title】** Introduction to Life Sciences

现代生物学导论

【Course Code】 10450072

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 100 Undergraduate Students

【Instructor】 YANG Yang 杨扬

【Course Description】

This introductory course includes the fundamental principles of biochemistry, genetics, molecular biology, and cell biology. Biological function at the molecular level is particularly emphasized and covers the structure and regulation of genes, as well as, the structure and synthesis of proteins, how these molecules are integrated into cells, and how these cells are integrated into multicellular systems and organisms. In addition, each version of the subject has its own distinctive material. All these knowledge are applied to more advanced subjects, like immunology, neurobiology, endocrinology and human behavior. This course also focuses on the exploration of current research in cell biology, immunology, neurobiology, genomics, and molecular medicine.

(2) **【Course Title】** Microbiology

微生物学

【Course Code】 30450263

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 180 Undergraduate Students, 5 Graduate Students

【Instructor】 CHEN Guoqiang 陈国强

【Course Description】

Microbiology is a compulsory course for students in biology department. This course covers multiple disciplines in microorganism, molecular biology, biochemistry, immunology and microbial diseases. Students taking this course will learn systematic knowledge of microorganism, as well as basic experimental skills. The most popular book *Biology of Microorganisms for North American college students* is used in this course. *Biology of Microorganisms* will be updated every two years. New knowledge and technique in microbiology will be added in each update. It is very helpful for student to improve their knowledge and scientific understanding of microbiology.

(3) **【Course Title】** Biochemistry (2)

生物化学 (2)

【Course Code】 30450444 (1)

【Credits】 4

【Credit Hours】 64

【Semester】 Fall

【Capacity】 125 Undergraduate Students, 5 Graduate Students

【Instructor】 LI Zhen 李珍

【Course Description】

Biochemistry II is divided into two parts. The first part, which include Chapter 13-23, is bioenergetics and metabolism. The second part, which include Chapter 24-27, is information pathways.

(4) **【Course Title】** Biochemistry (2)

生物化学 (2)

【Course Code】 30450444 (2)

【Credits】 4

【Credit Hours】 64

【Semester】 Fall

【Capacity】 135 Undergraduate Students

【Instructor】 LI Zhen 李珍

【Course Description】

Biochemistry II is divided into two parts. The first part, which include Chapter 13-23, is bioenergetics and metabolism. The second part, which include Chapter 24-27, is information pathways.

(5) **【Course Title】** Molecular Basis of Human Diseases

重大疾病的分子机制

【Course Code】 40450263

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 70 Undergraduate Students

【Instructor】 LI Peng 李蓬

【Course Description】

This course aims to provide students with in-depth knowledge of the basic mechanisms of common human diseases such as cancer, diabetes, obesity, atherosclerosis, Alzheimer's disease etc., and to prepare them for future translational research. The course focuses on the current molecular mechanisms underlying the pathogenesis of each disease. There will be extensive discussion on results from current cutting-edge research. Prospective students should have basic knowledge of biochemistry, molecular and cell biology and immunology before registering for this course. Brief knowledge on human physiology and the pathogenesis of each disease will be introduced but students are expected to read extensive reference paper and textbook to understand the content of the lecture.

20. School of Materials Science and Engineering

(1) **【Course Title】** Engineering Materials

工程材料

【Course Code】 20350042 (4)

【Credits】 2

【Credit Hours】 36

【Semester】 Fall

【Capacity】 30 Undergraduate Students

【Instructor】 SHAO Yang 邵洋

【Course Description】

(2) **【Course Title】** Electron Microscopy

电子显微分析

【Course Code】 40350033

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 100 Undergraduate Students

【Instructor】 ZHANG Xiaozhong 章晓中

【Course Description】

The mechanical, physical and chemical properties of materials are determined by the microstructure, phase and composition of the materials. Electron microscopy is used to know the microstructure, phase and composition of the materials in a small area by use of the information generated by the interaction of electron and materials. The course is mainly composed of 39 hours lectures and 3 lab sessions. The teaching language is English.

Course contents

- Basic electron optics
- Interaction of electron and materials
- Transmission electron microscopy (electron diffraction, electron diffraction contrast image)
- Scanning electron microscopy and microanalysis
- Scanning probe microscopy (STM, AFM)
- Other electron microscopy methods (HREM, NED, CBED, EELS)
- Latest development of electron microscopy

Lab sessions

1. Sample preparation
2. Electron diffraction and TEM imaging
3. SEM imaging and EDS

21. Department of Mechanical Engineering

(1) **【Course Title】** Machine Design Process

机械设计进程

【Course Code】 70120233

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 35 Graduate Students

【Instructor】 ZHAO Jingshan 赵景山

【Course Description】

This lecture is opened particularly for Tsinghua-Aachen Dual Master Degree Program in mechanical engineering. But it is also opened for all postgraduate students in Tsinghua University.

(2) **【Course Title】** Computer-Aided Tissue Engineering (CATE)

计算机辅助组织工程

【Course Code】 80120612

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 10 Undergraduate Students, 30 Graduate Students

【Instructor】 SUN Wei 孙伟

【Course Description】

Introduction to Computer-Aided Tissue Engineering (CATE) is designed for graduate and senior undergraduate students in engineering and bioengineering major who are interested in acquiring the knowledge and skill in utilizing computer-aided technologies for tissue engineering application. The course will introduce: 1) the engineering and bioengineering aspect of tissue regeneration; 2) basics of computer-aided design, computer-aided engineering, and computer-aided manufacturing (CAD/CAM/CAE); 3) knowledge on the use of integrated CAD/CAE/CAM technology in tissue engineering application; and 4) a hand-on experience on using enabling CAD, medical imaging processing and three-dimensional reconstruction software, and solid freeform fabrication system for tissue scaffold design, modeling, simulation, and freeform fabrication.

(3) **【Course Title】** Fundamentals of Finite Element Method for Engineers

工程有限元法基础

【Course Code】 80120742

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 20 Graduate Students

【Instructor】 CHANG Baohua 常保华

【Course Description】

This course covers both fundamental theories and engineering applications of finite element method (FEM). By means of lectures in class, projects on computers, and solutions to practical engineering problems, the students are enabled to learn the fundamental mathematical and mechanic theories of finite element method, and obtain the capabilities of modeling and analyzing in handling the practical engineering problems with finite element method.

(4) **【Course Title】** Advanced control of mechatronic systems 精密机电系统的先进控制

【Course Code】 80120772

【Credits】 2

【Credit Hours】 32

【Semester】 Autumn

【Capacity】 20 Graduate Students

【Instructor】 ZHANG Zhen 张震

【Course Description】

This is a new graduate course taught in English within Mechanical Engineering, Automatic Control or other related areas. Combining precision machine design and electrical knowledge, the course will emphasize precision mechatronic system design and servo control techniques. Applications from automotive industry to advanced manufacturing will be covered, and the approach of design, modeling and control will be emphasized throughout the course.

22. School of Medicine

(1) **【Course Title】** Principles of Pharmacology

药理学原理

【Course Code】 34000433

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 30 Undergraduate Students

【Instructor】 XIAO Bailong 肖百龙

【Course Description】

(2) **【Course Title】** Management on Public Health Services

卫生事业管理

【Course Code】 74000283

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 10 Undergraduate Students, 50 Graduate Students

【Instructor】 LIU Tingfang 刘庭芳

【Course Description】

Management on Public Health Services is a subject that explores the development rule of health service, the allocating mechanism of health resource, health policy in step with the situation of China, organization management or work method, and the experiences from other countries based on the theory, method and technology of modern management science to improve the people's health status. This course covers the framework of the health organization, health resource management, health policy analysis, health insurance system and all kinds of health affairs.

(3) **【Course Title】** Epidemiology

流行病学

【Course Code】 74000293

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 10 Undergraduate Students, 50 Graduate Students

【Instructor】 ZHANG Linqi 张林琦

【Course Description】

Epidemiology is a population level research on diseases and health science. Course content includes general and special theory. Its general theory describes the basic concepts, basic knowledge and general theory of the Epidemiology. The special part aims to the introduction on the application of epidemiology in disease prevention and control, mainly involving large current human health hazard of infectious diseases and chronic non-infectious diseases, such as cardiovascular

diseases, cancer, the respiratory system and the digestive system diseases, sexually transmitted diseases, AIDS, and injuries etc.

(4) **【Course Title】** Health Communication

健康传播

【Course Code】 74000373

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 10 Undergraduate Students, 50 Graduate Students

【Instructor】 LI Xiguang 李希光

【Course Description】

This course gives a firm foundation in planning and delivering messages and understanding health communications to create higher levels of health literacy within a society as a means to inform and influence individual, community and government decisions that enhance health.

23. Department of Microelectronics and Nanoelectronics

(1) **【Course Title】** Integrated Circuit Fabrication Processes

微电子工艺技术

【Course Code】 30260112

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 40 Undergraduate Students

【Instructor】 WU Huaqiang 吴华强

【Course Description】

Integration density and performance of digital and analog integrated circuits have undergone an astounding revolution in the last few decades. Although innovative circuit and system design can account for some of these performance increases, technology has been the main driving force. This course will examine the basic micro fabrication process technologies that have enabled the integrated circuit revolution and investigate newer technologies. The goal is to first impart a working knowledge of the methods and processes by which micro and nano devices are constructed, and then teach approaches for combining such methods into process sequences that yield arbitrary devices. Although the emphasis in this course is on transistor devices, many of the methods to be taught are also applicable to MEMS and other micro-devices. This course is designed for students interested in the physical bases and practical methods of silicon VLSI chip fabrication, or the impact of technology on device and circuit design.

(2) **【Course Title】** Digital Integrated Circuit Analysis and Design

数字集成电路分析与设计

【Course Code】 40260173

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 40 Undergraduate Students

【Instructor】 LIU Leibo 刘雷波

【Course Description】

Based on the knowledge of digital circuit and logic design and semiconductor devices, this course is dedicated in introducing the fundamental knowledge and technologies of the digital integrated circuit analysis and design, therefore make a good preparation for the following corresponding courses.

(3) **【Course Title】** Communication Systems and Circuits

通信系统与电路

【Course Code】 40260223

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 40 Undergraduate Students

【Instructor】 LI Yugen 李宇根

【Course Description】

This course gives insights into analog/digital communication systems with practical circuit design examples. Students are expected to learn both system and circuit design perspectives in modern communication IC design.

(4) **【Course Title】** Introduction to Quantum Information Science

量子信息学引论

【Course Code】 40260262

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 35 Undergraduate Students, 5 Graduate Students

【Instructor】 CHEN Wei 陈炜

【Course Description】

This course will introduce the main ideas and techniques of the field of quantum computation and quantum information. One will learn the background material in computer science, mathematics and physics necessary to understand quantum computation and information. Latest progress in quantum information process will be introduced and discussed as well.

24. Department of Physics

- (1) **【Course Title】** Physics (2)
大学物理 (2)
【Course Code】 10430354
【Credits】 4
【Credit Hours】 64
【Semester】 Fall
【Capacity】 180 Undergraduate Students
【Instructor】 BI Kaijie 毕楷杰
【Course Description】
- (2) **【Course Title】** General Relativity
广义相对论
【Course Code】 30430094
【Credits】 4
【Credit Hours】 64
【Semester】 Fall
【Capacity】 40 Undergraduate Students
【Instructor】 BI Kaijie 毕楷杰
【Course Description】

25. School of Social Sciences

(1) **【Course Title】** The Principles of Area Studies
地区研究

【Course Code】 30700242

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 30 Undergraduate Students

【Instructor】 CHEN Maoxiu 陈懋修

【Course Description】

This course will focus on area studies research with a particular emphasis on Latin America. In particular it will touch on the politics, economics and social problems both in historical and contemporary Latin America. The course will also pay special attention to Latin America's relations with China and the United States.

26. Department of Thermal Engineering

- (1) **【Course Title】** Numerical Methods in Heat Transfer
计算传热学

【Course Code】 80140032

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 25 Graduate Students

【Instructor】 David M. Christopher

【Course Description】

Course Objectives:

* To study numerical methods used for solving the Navier-Stokes equations and the energy equation for laminar and turbulent flow in various geometries.

* To introduce widely-used commercial software used to solve the Navier-Stokes and energy equations (Fluent)

Course syllabus:

I. Types of Governing Equations and Boundary Conditions

II. Conduction Heat Transfer

A. Steady State One-Dimensional Conduction Finite Difference Concepts

B. Two-Dimensional Conduction Finite Difference Concepts

C. Boundary Fitted Coordinates

D. Transient Conduction

E. Commercial Heat Transfer Software, Fluent

F. Grid generation with Gambit

III. Convection Heat Transfer

A. Governing Equations

B. Turbulence

C. Natural Convection Heat Transfer

D. Convective Heat Transfer Analyses using Fluent

E. Convergence considerations

IV. Advanced Topics

Radiation

Two-Phase Flow (VOF method)

Porous Media

Periodic Flows (turbomachinery)

Grading:

30% Homework

30% Research project

40% Final exam

- (2) **【Course Title】** Principles of Coal Combustion Pollutant Formation and Control
燃煤污染形成和控制原理

【Course Code】 80140072

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 25 Graduate Students

【Instructor】 ZHUO Yuqun 嵯玉群

【Course Description】

Coal is the most important primary energy source in China. Its related pollution is also one of the biggest challenges in environment protection in China and even the world. This course covers all the major pollutants formed during coal combustion, including SO₂, NO_x, particulate matters, trace elements, and CO₂, and focuses on: the environmental impacts of each pollutant; the fundamentals of pollutant formation in and after coal combustion; the mechanisms of pollutant removal and corresponding emission control technologies; the pros and cons of each technology in application; and, the future trends of emission control; The aim of the course is to give students a comprehensive yet in-depth view on the environment protection efforts made by Chinese power industry.

(3) **【Course Title】** Data Processing in Thermal Engineering
热工过程测试数据处理

【Course Code】 80140112

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 12 Graduate Students

【Instructor】 Wang Zhe 王哲

【Course Description】

The course will provide an introduction for the data processing methods used in thermal engineering measurement. The general outline of the course is as following:

- Introduction
- Transform
- Fourier Transform
- ◇ Continuum Fourier Transform
- ◇ Discrete Fourier Transform
- ◇ Fast Fourier Transform
- Radom Signal Processing
- Analysis of Variance
- Multi-variate linear regression
- Artificial neural network
- Wavelet Transform
- Orthogonal Design
- Partial Least Square

(4) **【Course Title】** Flame and Gas Combustion

火焰与气体燃烧

【Course Code】 80140173

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 15 Graduate Students

【Instructor】 ZHANG Hai 张海

【Course Description】

This course is on combustion science and technology, focusing on the flame and gas combustion. It covers and mathematically describes in detail various fundamental flame phenomena. The course not only covers the basic laws and phenomena related to chemical reaction, reaction rate and path, but also illustrates the importance and complexity of the role of chemical kinetics in combustion examples. The roles of chemical kinetics, together with molecular transport, aerodynamics, heat and mass transfer are discussed for the flame structure and dynamics of the laminar, turbulent, premixed and non-premixed flames. Through the course study, students are expected to more deeply understand the fundamentals of flames and gas combustion, including the reaction mechanisms and physical insights in the processes of flame propagation, ignition, stabilization and extinction, and pollutant formation. The course is divided into 11 chapters.

The first chapter is a general introduction of the course and reviews equilibrium thermodynamics; Chapter 2 reviews chemical kinetics and introduce the chemical mechanism and its development; Chapter 3 goes over the transport phenomena. Chapter 4 presents the general governing equations for chemical-reacting flows and their application in some special cases. Chapter 5 starts to introduction of gaseous combustion system by examining the structure of diffusion flames, including the physical and mathematical description of the flame structure, laminar flame speed and its measurements of premixed flames, and discuss the principles of flame stabilization. In Chapter 6, we will introduce the microgravity combustion and its latest progress. Chapter 7 will introduce the premixed flame and the laminar flame speed. The aerodynamic response of convective and diffusive non-uniformities is to be learned in Chapter 8. Chapter 9 talks about the critical phenomena of ignition and extinction, with physical and mathematical description. Chapter 10 studies the flames in the turbulent flow. It discusses the turbulent effect on the flame structure, propagation and stabilization of premixed and non-premixed flames. The course ends with Chapter 11 of the NO_x formation and control, an application example of chemical kinetics and gas combustion. the critical phenomena of ignition and extinction are analyzed, with physical and mathematical description.

Three experiments are arranged during the course study. One is the diffusion jet flames, and one is on the laminar flame speed measurement of the premixed flames with counterflow technique and the other is on extinction limit

measurement of the premixed flames. Students will conduct the experiments on the diffusion jet flames in normal and inverse configuration, studying the flame structure and flame height, measuring the flame temperature and lift-off distance in the turbulent combustion region. Also, students are to measure the laminar flame speed and extinction limits of methane/propane premixed flames in the counterflow configuration, using the PIV technique. Students are expected to understand more physical insights of diffusion and premixed flames through these hand-on experiments.

(5) **【Course Title】** Gas Turbine: Key Technologies and Application
燃气轮机关键技术和应用

【Course Code】 80140232

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 25 Graduate Students

【Instructor】 REN Jing 任静

【Course Description】

The course is aimed to provide the information of the key technologies regarding the stationary power generation gas turbine, and other turbine based systems aimed at zero-emission. The course will started with a short introduction to the history of the gas turbine and the clean energy system. The main part of the course includes the key technologies of turbine, combustor, compressor, high temperature materials and the manufacture. The turbine system economics and operation is provided as the end part of the course to build up an overview concept of the gas turbine for the students. During the course, the students is asked to develop their own ideas on the key technologies of the gas turbine based on the innovation methodologies (Reverse engineering/SCAMPER/Six Hats and so on). As a main part of the course, the selected idea will be analyzed and tested by the students in group.

The general outline of the course is as following:

1. Introduction (history and features of the gas turbine)
2. Clean Energy System
 - 2.1 Simple and Combined Cycle
 - 2.2 Integrated Coal Gasification Combined Cycle (IGCC)
 - 2.3 Zero-emission Power (Oxyfuel, Hydrogen)
3. Key Technology of Turbine Cooling
 - 3.1 Basic Concept of Turbine
 - 3.2 Cooling Technology
 - 3.4 Coupled Aerothermal Optim. of Turbine
4. Cooling idea: generation, evaluation and realization
 - 4.1 Creative Methodology and Tools
 - 4.2 Design of Cooling Unit

- 4.3 Analysis and Evaluation of the generated Cooling Unit
- 5. Key Technology of Combustor
 - 5.1 Type and Feature of the Conventional Combustor
 - 5.2 Pre-mixed Combustion/Multi-swirl Combustion
- 6. Axial-Flow Compressor
- 7. High Temperature Materials and Manufacture
 - 5.1 Super Alloy Development and Performance
 - 5.2 Protective Coating-Bond Coat and Top Coat
 - 5.3 Manufacture of the High-temperature components
- 8. Turbine System Economics and Operation (RAM)

(6) **【Course Title】** Methods in Combustion Research

燃烧研究前沿及方法

【Course Code】 80140253

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 25 Graduate Students

【Instructor】 You Xiaoqing 游小清

【Course Description】

This course introduces the frontier and methods in combustion research covering a variety of areas including reaction kinetics, laminar flames, laser diagnostics, turbulent flames, turbulent combustion modeling, droplets, jets, bubbles and phase transition, microgravity combustion and applications, detonation theory and structure, atmospheric chemistry and pollution, gas turbine combustion, IC engine combustion, and complex flame dynamics with particles, plasma and electrics.

1. Overview and reaction kinetics: Overview of combustion phenomena and challenges in experimental, computational and analytical research. Basic concepts of reaction kinetics, kinetic experiments and modeling, low temperature combustion and soot formation.
2. Laminar premixed flames: Phenomenological and asymptotic derivations, laminar flame speeds, asymptotic and chemical structures, response subjected to non-adiabaticity and aerodynamic stretching.
3. Laser diagnostics: Overview of some advanced laser diagnostic techniques, including tunable laser absorption spectroscopy and laser induced fluorescence; the fundamental theory, main experimental devices and implementation methods of these techniques; several working examples in the fields of fundamental research, industrial processes, aerospace and aeronautics, as well as health and medical applications.
4. Review and discussion
5. Turbulent flames: Characteristics of turbulence, flame-turbulence interactions, turbulent flame speed, scales in turbulent combustion, turbulent diffusion flames, and turbulent premixed flames, turbulent partially premixed

flames, turbulent combustion regimes, combustion instabilities.

6. Modeling of turbulent combustion: An overview of the numerical approaches in turbulent combustion; RANS, LES, DNS simulations and examples of their applications to engineering and fundamental research problems, challenges in high-performance and parallel computing.

7. Drops, jets, bubbles and phase transition: Drop impact and collision, jet impact and collision, bubble entrapment, freezing and boiling drops, Leidenfrost dynamics, capillarity and wetting phenomena.

8. Review and discussion

9. Microgravity combustion and applications: Overview of the concept, experimental methods, and general phenomena observed in microgravity, typical combustion experiments and their objectives, theories of microgravity flames, data obtained from microgravity combustion experiments to develop sub-model in practical engine systems.

10. Detonation theory and structure: Chapman-Jouguet and Zeldovich-von Neumann-Doering theories, real structure, measurement and prediction of the detonation cell size, experimental techniques for visualization.

11. Atmospheric chemistry and pollution: Overview of the research status of atmospheric chemistry and pollution; the role of photochemistry in air pollution; the introduction to the theoretical study of photochemistry in the atmosphere.

12. Review and discussion

13. Gas-turbine combustion: Fundamentals of gas turbine combustor, with an emphasis on the challenges and issues and the research efforts to bridge the gap; gas turbine combustion systems; operability issues; emissions; challenges to low-carbon aviation.

14. Knocking combustion in internal combustion engines: Basic characteristics; fuel index of knock resistance; chemistry, pressure oscillation and heat transfer; visualization and analysis of combustion modes of engine knock; suppression methods for conventional knock and super-knock, etc.

15. Complex flame dynamics with particles, plasma and electrics: Overview of the coupling problems of classic flame dynamics with particles, plasma and electric fields in solid fuel combustion, catalytic combustion, flame synthesis, and combustion stabilization of gas turbine.

16. Review and discussion (1/10)

(7) **【Course Title】** Optimization of Energy Systems

能源系统最优化方法

【Course Code】 80140262

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 30 Graduate Students

【Instructor】 LIU Pei 刘培

【Course Description】

Energy systems appear in every single stage of energy conversion, and their performances and efficiency decide the overall energy utilization efficiency of a society. There exist many optimization issues in planning, design, and operation of energy systems. Solving these problems would help to increase the overall energy utilization efficiency, thus reduce energy consumption, air pollution and greenhouse gas emissions. An energy system usually comprises many sub-systems or sub-processes, and optimization of energy systems is mainly about how to integrate these sub-systems or sub-processes, so that they can work together with each other with enhanced overall efficiency. These sub-systems or sub-processes are usually nonlinear and difficult to model or optimize. In this course, we will cover state-of-the-art optimization methods, and illustrate how to apply these methods in real life problems via case studies.

(8) **【Course Title】** Combustion Chemistry

燃烧化学

【Course Code】 80140333

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 25 Graduate Students

【Instructor】 You Xiaoqing 游小清

【Course Description】

This course is to provide students with the understanding of the fundamental and application of combustion chemistry with topics ranging from a review of thermodynamics, thermochemical properties, basic quantum and statistical mechanics, reaction mechanisms and modeling, transition state theory, combustion kinetic model development and validation, fundamental combustion experiments, to surrogate fuels and kinetic mechanism for practical fuels. The Course focuses on the development, validation and analysis of the combustion kinetic models, which will help students advance the understanding of combustion at molecular level and learn the frontier of the combustion kinetic research.

1. Introduction (2)

2. Basic concepts in quantum chemistry and statistical mechanics (6)

2.1 Valence bond theory and molecular orbital theory

2.2 Chemical bonds in organic molecules

2.3 Group additivity and bond energy

2.4 Statistical mechanics description of thermochemical properties

3. Chemical kinetics and reaction rate rules (8)

3.1 Chemical reaction rate (reaction type, the law of mass action, chain reaction, the Arrhenius law)

3.2 Chemical reaction mechanism (explosion limit of hydrogen, NTC behavior)

3.3 Collision theory

- 3.4 Transition state theory
- 3.5 Unimolecular reaction and RRKM theory
- 4. Combustion kinetic model development (8)
 - 4.1 Reaction network (low temperature, high temperature)
 - 4.2 Reaction rate determination
 - 4.3 Thermal database and transport database
- Mid-term exam
- 5. Combustion kinetic model validation – homogeneous systems (6)
 - 5.1 Jet-stirred reactor
 - 5.2 Flow reactor
 - 5.3 Shock tube/ Rapid compression machine
- 6. Combustion kinetic model validation – non-homogeneous systems (8)
 - 5.4 Premixed flame
 - 5.5 Coflow / counterflow nonpremixed flame
 - 5.6 Combustion bomb
 - 5.7 Experiments for elementary chemical steps
- 7. Combustion kinetic mechanisms for practical fuels (10)
 - 7.1 Surrogate fuels
 - 7.2 C0-C4 core mechanism
 - 7.3 Kinetic mechanism for surrogate fuels
 - 7.4 Kinetic mechanism for biofuels
 - 7.5 Kinetic model for pollutant formation

(9) **【Course Title】** Combustion Physics II

燃烧物理 II

【Course Code】 80140352

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 25 Graduate Students

【Instructor】 Chung K. Law

【Course Description】

Combustion Physics II is concentrated in the theoretical modeling and analysis of different combustion phenomena: i.e., the flammability, extinction and stabilization of flames; aerodynamics of flames involving stretch and stabilities; and flames in different fluid environments including turbulent flows, boundary layer flows, two-phase flows and supersonic flows.

1. Introduction

1.1 Introduction of different combustion phenomena

2.2 Review of Combustion Physics I

2.3 Course schedule

2. Limit phenomena

2.1 Flammability and explosion limit

- 2.2 Extinction
- 2.3 Flame stabilization
- 3. Aerodynamics of laminar flames
 - 3.1 Flame stretch: stretch rate, phenomenology and analyses
 - 3.2 Flame instability: cellular instability and pulsating instability
- 4. Combustion in turbulent flows
 - 4.1 Introduction of turbulence
 - 4.2 Diagram of turbulent flame
 - 4.3 Turbulent flame speed
 - 4.4 Simulation of turbulent flame
- 5. Combustion in boundary layer flows
 - 5.1 Assumptions and governing equations
 - 5.2 Blasius flow
 - 5.3 Ignition and stabilization
 - 5.4 Jet flow: height, stabilization and blow off
- 6. Combustion in two-phase flows
 - 6.1 Droplet combustion
 - 6.2 Fuel vapor accumulation
 - 6.3 Droplet collision
 - 6.4 Spray combustion
 - 6.5 Solid particle combustion and material synthesis
- 7. Combustion in supersonic flows
 - 7.1 Supersonic flows and sound wave
 - 7.2 Rankine-Hugoniot relation and Chapman Jouguet detonation
 - 7.3 ZND structure of detonation waves
 - 7.4 Detonation instability and initiation

(10) **【Course Title】** Numerical Methods in Fluid Dynamics and Heat Transfer (in English)

数值传热学（英）

【Course Code】 30140362

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 30 Undergraduate Students

【Instructor】 David M. CHRISTOPHER, 柯道友

【Course Description】

This course teaches the fundamentals of the finite difference method for modeling fluid dynamics and heat transfer problems. The course introduces steady-state and transient methods, the SIMPLE method, upwind versus

central differencing, turbulence modeling, the effects of mesh quality and convergence characteristics. The course also teaches how to use Fluent to analyze fluid dynamics and heat transfer problems, including many of the special models in Fluent for modeling radiation, flows in porous media, periodic flows and the User Defined Functions. The course includes numerous homework assignments and a final project related to their research work so that the students are very experienced in the use of numerical methods.

(11) **【Course Title】** Technical English Paper Writing

专业英语阅读

【Course Code】 30140012

【Credits】 2

【Credit Hours】 32

【Semester】 Fall

【Capacity】 30 Undergraduate Students

【Instructor】 David M. CHRISTOPHER, 柯道友

【Course Description】

This course focuses on the specialized vocabulary and grammar structures for writing technical English. The instructor gives many typical writing examples of proper grammar and word choice for technical English writing (and for business letters). The students will read many technical papers that are mostly related to thermal engineering, including ASME news articles and research papers. For some of the assignments, students from other departments can select research papers in their fields. The course will also include many technical English writing assignments. The course project is to write a short technical research paper related to their current research or their senior thesis. The course is very technical, so it should only be taken by science or engineering students.

27. School of Public Policy and Management

- (1) **【Course Title】** Strategic Management of Public Organization
公共组织战略管理

【Course Code】 70590643
【Credits】 3
【Credit Hours】 48
【Semester】 Fall
【Capacity】 30 Graduate Students
【Instructor】 CAO Feng 曹峰
【Course Description】

- (2) **【Course Title】** Public Policy Analysis
公共政策分析

【Course Code】 70590013
【Credits】 3
【Credit Hours】 48
【Semester】 Fall
【Capacity】 40 Graduate Students
【Instructor】 DAI Yixin 戴亦欣
【Course Description】

This course of public policy analysis is specifically designed for SPPM's MID and IMPA class. It covers a series of key issues in public policy areas, with a focus on global environmental change and sustainable development. It will introduce the students to key concepts, theories and methods in policy analysis. The course provides ample opportunities for students to discuss and to interact with experts and practitioners in the field through case teaching, class discussion, and guest lectures.

- (3) **【Course Title】** Politics and Government in China
中国政治与政府

【Course Code】 80590683
【Credits】 3
【Credit Hours】 48
【Semester】 Fall
【Capacity】 40 Graduate Students
【Instructor】 MEI Ciqi 梅赐琪
【Course Description】

This course is designed to introduce to students who have limited knowledge of China some basic aspects of political institutions and processes as well as major events in Chinese political life under the communists since 1949, focusing on the post-Mao reform period since 1978. It examines economic and political development in China--their causes, patterns, consequences, and implications--in a broader context of globalization and modernization.

(4) **【Course Title】** International Political Economy
国际政治经济学

【Course Code】 80590203

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 40 Graduate Students

【Instructor】 ZHANG Yanbing 张严冰

【Course Description】

Seminar conducted in English.

(5) **【Course Title】** Integrated Approaches to Sustainable Development Practice
可持续发展的综合方法

【Course Code】 80590713

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 40 Graduate Students

【Instructor】 YIN Chengzhi 殷成志

【Course Description】

This course provides an overview of the field of international political economy (IPE) to students who have no previous background knowledge. The main aim is to help students to understand the interaction between international political and economic systems, forces and actors, including such interaction at and between international and domestic levels. It also aims to provide an understanding of development related issues in the international political economy. By the end of the module students will be able to: (1) Demonstrate knowledge of the key features of the international political economy and different analytical frameworks used to analyze it; (2) Apply appropriate conceptual tools to explain different aspects of the international political economy; (3) Demonstrate an understanding of China's development in the recent decades within the international context; (4) Show an understanding of current global economic crisis with various theoretical perspectives.

(6) **【Course Title】** Governance and Development
治理与发展

【Course Code】 80590623

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 40 Graduate Students

【Instructor】 CUI Zhiyuan 崔之元

【Course Description】

This course introduces to the students the evolution of development thinking and experiences since the end of the Second World War. It covers the colonial backgrounds and legacies, the development policies from 1950s to 1970s, the rise of the “Washington Consensus” in the late 1980s and the search for its alternatives from the Asian Financial Crisis in 1997 up to now. The current issues of “governance” is viewed from a historical perspective and analyzed with the aid of the latest theoretical advancement as exemplified in the World Development Report 2006 “Equity and Development”.

(7) **【Course Title】** Frontier of Public Policy

公共政策前沿

【Course Code】 90590023

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 40 Graduate Students

【Instructor】 HU Angang 胡鞍钢

【Course Description】

This course is designed for MID students, and helps students understand development and related policies. This course includes three parts. The first part of the course will extensively discuss the perspectives on development, mainly focusing on Human Development and happiness. The second part will introduce economic growth and related topics, such as capital and investment, population, labor market, and economic geography. In this part, some key concepts and theory will be introduced, and the development practice in China will be presented. The third part will deal with income distribution, poverty alleviation, and sustainable development

(8) **【Course Title】** Economic Development: Theory and Practice

经济发展理论与实践

【Course Code】 80590753

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 30 Graduate Students

【Instructor】 YU Qiao 俞樵

【Course Description】

This course explores theories and issues of economic development in China, It covers seven parts. A brief introduction on the course and economic growth theory is given in part one. Then evolution of property rights and institutional change is analyzed in part two. In part three, we will turn to theories and issues of urbanization. Part four relates to the entrepreneurship. This course will also discuss financial deepening and financial reforms in part five. Part six presents the

discussion on social security. In the final part, reform on the State Owned Enterprises is analyzed.

(9) **【Course Title】** Development: Theory and Practice
发展理论与实践

【Course Code】 80590833

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 40 Graduate Students

【Instructor】 GAO Yuning 高宇宁

【Course Description】

This course provides comprehensive framework to understand the path, experience and lessons of the development through the comparison from the early and the newly industrialized economies, middle income economies to the under developed economies. All these de facto analysis would follow by the de jure discussion of the key factors of development, such as capital, people, technology and institution.

(10) **【Course Title】** Comparative Politics and Government
比较政治与政府

【Course Code】 80590173

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 30 Graduate Students

【Instructor】 WANG Qingxin 王庆新

【Course Description】

This course is a general introduction to basic concepts and issues of comparative politics. This course builds a basic foundation for students to understand and analyze politics and governments in major countries, including the United States, China and some developing countries (areas) in East Asia. The course starts with two most important political ideologies, liberalism and Marxism, and their practice in the United States and China through a close look at the political institutions in these two countries. It then examines the important experiences of economic development in developing countries by relying on the two different theoretical perspectives, dependency theory and the model of developmental state. It then moves to the important issues of political development and effects of political culture on political development.

(11) **【Course Title】** China Development: Field Trip Series
中国发展实践系列

【Course Code】 80590913

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 50 Graduate Students

【Instructor】 MENG Bo 孟波

【Course Description】

The course expands the understanding of development from economic approach and help the students taking the module Economic Development: Theory and Practice with more empirical evidence through different country, region or populations. The practice of China in its economic development under comparison approach would be included in each module.

(12) **【Course Title】** Urbanization and Social Development

城市化与社会发展

【Course Code】 80590803

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 35 Graduate Students

【Instructor】 YIN Chengzhi 殷成志

【Course Description】

The course “Urbanization and Social Development” is prepared for graduate students from the programs of Master in International Development (MID) as a course in areas of concentration. Based on the theory and practice of Chinese urbanization, the curriculum will be implemented by practical lessons, literature studies, comparisons, case analysis, discussion sections, and filed study, in order to deepen students’ understanding of Chinese urbanization and social development issues, and enable them to define issues of management and policy under the condition of rapid urbanization in developing countries. Moreover, students will be trained to make use of effective planning means to solve these related issues.

(13) **【Course Title】** Sociology and Social Policy

社会学与社会政策

【Course Code】 80591203

【Credits】 3

【Credit Hours】 48

【Semester】 Fall

【Capacity】 40 Graduate Students

【Instructor】 WANG Ming 王名

【Course Description】

This course is designed to help graduate students of public administration obtain a clear understanding of social policies currently implemented in China. The objectives of the course include 1) an understanding of the major theoretical and practical issues about the existing social policies in China; 2) basic knowledge of the processes for policy making and historical development; 3) an overall review

of social, economic, and political factors that affect the formation of China's social policies; and 4) an attempt to analyze social policies with theoretic perspectives. Through the lectures and discussions in class and readings assigned out of class, the students should get familiar with basic concepts of social policy and gain the ability to put the issues related to social policy into perspective.