COURSE SYLLABUS

2023-2024 Autumn Semester

International College of UCAS

目录

COURSE SYLLABUS	1
2023-2024 Autumn Semester	1
MATLAB with Applications to Mathematics, Science, Engineering, and Finance	4
Vector and human pathogen	6
Fundamentals and Frontier of Materials Science	8
Materials Production and Environmental Sciences	12
Urban planning and sustainable development	15
Urban Ecology: Pattern, Process, Planning, and Sustainability	18
Geographic Information Systems	21
Geographic Information Systems B-(GIS-B)	24
Introduction to Geodynamics	29
Earth System Science	31
Multiphase Reactor Theory and Analysis	37
Model Animals in Developmental Biology	42
Development Geography	44
Advanced Quantum Mechanics	48
Advanced Physical/Chemical Water Treatment	50
Fluid-Structure Interactions in Engineering	52
Synthesis, characterization and device application of functional nanostructures	56
International Code of Nomenclature for Algae, Fungi, and Plants (Shenzhen Code,	2018)
Introduction to synthetic biology	
Chemical Process Safety	
Advanced diagnostic techniques and applications for chemical reactions	
Environmental Chemistry	
Environmental and Natural Resource Economics	73
The Frontier of Genomics and Precision Medicine	
Organometallic Chemistry-for masters	80
Organometallic Chemistry and Catalysis-for Doctors	83
Radiation Semiconductor Detectors	86
Density Functional Theory and Its Applications	92
Overview of Climate Change Sciences	
Global Environment Outlook	99
Eco-Environmental Informatics	101
Data Science	104
Data Mining	106
Digital Image Processing	108
Advanced Water Chemistry	112
Introduction of Weather and Climate	115
Synchrotron Radiation for Materials Science Applications	118

Land Change Science	121
Soil EcologyWater and Nutrients Cycling and Management	
Introduction to soil carbon and nitrogen cycling	130
Mechanics of MEMS/NEMS and Micro/Nano Sensors	
Organelle Biology	
Modern Hydrology	
Overview of Modern Astronomy	
Overview of Recent Development of Physics	147
Remote Sensing Image Processing	150
Remote Sensing Information Processing and Urban Application	154
Plant Molecular Biology	158
Plant Physiology and Developmental Biology	
Current literatures in Plant Physiology and Developmental Biology.	
Intelligent Software Engineering	
Savoring Chinese Culture through Drama	
Public Speaking	
Scientific Writing	170
Research Ethics, Bioethics, & Survival Skills for a Research Career	171
Characters and Chinese Stories	

Course title MATLAB with Applications to Mathematics, Science, Engineering, and Finance

Instructor(**s**)-**in-charge**:

Prof. LUO CUI CUI

Course type:

Lecture

Course Schedule:

3hrs/week by instructor.

Course Assessment:

Homework: 2 assignments, 1 Midterm, 1 final project

Grading Policy:

Attendance: 15%, Homework: 40%, Midterm: 20% Project: 20%, Final presentation: 5% Course Prerequisites:

Calculus, Linear Algebra, Probability and Statistics

Catalog Description:

This course studies the design, implementation and use of computer programs to solve practical mathematical problems of relevance to health, biology, finance and risk management. This course will help develop your quantitative skills and ability to reason logically and mathematically and apply these skills to problems of relevance to social sciences. It emphasizes the importance of understanding the underlying mathematics, computational techniques and problems solving skills.

Schedule of the course

Section	Content	Hours
1	Introduction to MATLAB	3
2	Introduction to programming in	6
	MATLAB	
3	MATLAB Programing	9
4	Plotting with MATLAB	6
5	Simulations and optimization	6
6	MATLAB applications	12
8	Student presentation	3
total		45

Contents of the course

Section 1: Introduction to MATLAB

- 1. Introduction to MATLAB
- 2. Variables and constants, operators and simple calculations
- 3. Vectors and matrices
- 4. Expressions

Section 2: Introduction to programming in MATLAB

- 1. Algorithms and structures
- 2. MATLAB scripts
- 3. Control structures

Section 3: MATLAB Programing

- 1. Personalized functions
- 2. Debugging techniques

- 3. Toolbox structure
- 4. Input–Output statements

Section 4: Plotting with MATLAB

- 1. Data import and export
- 2. Data visualization in both 2D and 3D

Section 5: Simulations and optimization

1. Numerical simulations

2. Simple optimization problems

Section 6: MATLAB applications in Statistics, Finance, Machine learning

- 1. Application in Statistics
- 2. Application in Finance
- 3. Machine learning

Textbook and any related course material:

MATLAB help, <u>https://www.mathworks.com/help/</u>

Expected level of proficiency from students entering the course:

Mathematics: moderate Statisticss: moderate

Course title

Vector and human pathogen

Instructor(s)-in-charge:

Prof. Aihua Zheng Prof. Zhen Zou

Course type:

Lecture

Course Schedule:

Monday Afternoon (5-7), from 13:30-16:20. 3hrs/week by instructors. 39 hrs in total by Prof. Aihua Zheng; 9 hrs in total by Prof. Zhen Zou.

Course Assessment:

Exam in the last section

Grading Policy:

Exam scores

Course Prerequisites:

Without

Catalog Description:

This course will introduce the principle of molecular entomology and microbiology. In the first part, we will introduce the importance of insect transmitted diseases and their impact on human health, economy and safety. In the second part, we will discuss several kinds of important human pathogens including the bacteria, plasmodium, and particularly virus. The basic knowledge of virus isolation, virus structure, virus life cycle will be provided in this course. In the third part, we will discuss several important aspects of molecular entomology such as metabolism, endocrinology, immunity, and their relations to the transmission of pathogens. During this course, the progress and application of some of the hottest technologies including CRISPR-Cas9 and deep sequencing will also be discussed.

section	Content	Lecturer	Hours
1	Introduction to vector biology and human pathogens	Aihua Zheng	3
2	Genomes and genetics/virus life cycle	Aihua Zheng	3
3	Virus structure	Aihua Zheng	3
4	Virus receptor and entry	Aihua Zheng	3
5	Virus replication, transcription and assembly	Aihua Zheng	3
6	Tick biology and tick-borne disease	Aihua Zheng	3
7	Infection basics and acute infection	Aihua Zheng	3
8	Immunology	Aihua Zheng	3
9	Deep sequencing and genome biology	Zhen Zou	3
10	Basic of pathogenesis/HIV	Aihua Zheng	3

11	Vaccine	Aihua Zheng	3
12	Animal migration and epidemic	Aihua Zheng	3
13	Insect vectors transmitting human and plant	Zhen Zou	3
	pathogens		
14	Interactions between insect vectors and pathogens	Zhen Zou	3
15	Emerging virus/virus evolution	Aihua Zheng	3
16	Coronavirus and COVID-19	Aihua Zheng	3
17	Exam	Xing Zhang	3

Textbook and any related course material:

David M. Knipe, Peter Howley (2013) Fields Virology, 6th edition, Lippincott Williams & Wilkins.

Michael G. Rossmann, Venigalla B. Rao (2012), Viral Molecular Machines, Springer. Marc J. Klowden (2007) Physiological Systems in Insects. 2nd Ed. Elsevier Inc. (One annotated version permitted to publish in PRC) Reg Chapman (1997) The Insects Structure and Function 4th Ed. University Press,

Cambridge, UK.

Lawrence I. Gilbert (2012) Insect Biochemistry and Molecular Biology. Acadmeic Press, London, UK.

Course title Fundamentals and Frontier of Materials Science Instructor(s)-in-charge:

Prof. Guangjin Zhang, *Prof. Jun Yang*, *Prof. Yongshen Han* **Course type:**

Lecture

Course Schedule:

4hrs/week by instructors. 20 hrs in total by Prof. Guangjin Zhang; 20 hrs in total by Prof. Jun Yang, 20 hrs in total by Prof. Yongshen Han.

Course Assessment:

Homework: literature presentations

Grading Policy:

Typically 60% *final examination*, 10% *attendances*; 30% *presentations*.

Course Prerequisites:

Chemistry, Materteral science, Chemical Engineering

Catalog Description:

Materials science is the fastest-growing subject in recent years. It is closely related to our daily life and work. The understanding of the basics and frontiers of materials science needs to be comprehensively in-depth. The establishment of this English course is based on this purpose. Students understand some key factors in the development of materials science, expand their knowledge in the field of materials science, and understand the current international research hotspots and difficulties in the field of materials science through teachers' lectures, self-inquiry of literature, classroom exchanges, etc.

section	content	hours	
1	Introduction of Materials Science Introduction to Materials; Conception of Materials, History of Materials development:anicient materials History of Materials development:modern materials	4	Prof. Guangjin Zhang
2	Materials Chemistry and Physics Concept of materials physics and chemistry, Characterization technologies for Materials, Typical development of new technologies for Materials	4	Prof. Guangjin Zhang
3	Structure materials Concept of structure materials, Typical structure materials, discussion and reports	4	Prof. Guangjin Zhang
4	Functional Materials Concept of Functional materials, Development of Functional materials	4	Prof. Guangjin Zhang

	Atomic Structure and Bonding		
5	Atomic structure;	4	Prof. Jun Yang
	Atomic bonding;		
	Fundamentals of Crystallography		
	Space lattice;		
6	Crystal system & lattice types;	4	Prof. Jun Yang
	Crystal structure and complex lattice;		
	Indices of crystal planes and directions;		
	Inorganic Nanomaterials for Sustainability		
	What is nanoscale science/technology?		
	Why nanomaterials?		
	What kind of nanoparticles can we make?		
	What properties of nanostructures are		
7	dependent on size?	4	Prof. Jun Yang
	Synthesis of nanomaterials;		
	Phase transfer for the synthesis of		
	nanomaterials;		
	Tools for characterizations;		
	Nanomaterials for sustainability;		
	Inorganic Nanomaterials for Energy		
	Conversion and Environmental Remediation		
	Fuel cells;		
8	The need for better electrocatalysts;	4	Prof. Jun Yang
	Nanostructured electrocatalysts;		
	Nanostructured catalysts for environmental		
	remediation;		
	Inorganic Heterogeneous Nanostructures		
	and Nanocomposites: Preparation and		
	Applications		
0	Heterogeneous nanostructures;		
9	Heterogeneous nanocomposites;	4	Prof. Jun Yang
	Scientific issues derived from semiconductor-		
	noble metal nanocomposites;		
	The road ahead;		
10			
-	General introduction of crystals	1	
	Definition;		
11	Classification;	4	Prof.
	Preparation;		Yongsheng Han
	Application		
	**		
12		4	
			Yongsheng Han
12	To control the formation of crystals by thermodynamics	4	Prof.
	Thermodynamics;		

	Interface thermodynamics;		
	Role of thermodynamics in crystallization;		
	To control the formation of crystals by		
	kinetics		
	Driving force of crystallization;		
	Interface concentration;		Prof.
13	Chemical diffusion;	4	
	Heat transfer;		Yongsheng Han
	How reaction and diffusion manipulate		
	crystallization;		
	Interface gradient;		
	In-situ technology for dynamic structures		
	In-situ electron microscopy;		Prof.
14	In-situ spectroscopy;	4	
	Synchrotron radiation technique;		Yongsheng Han
	Computer simulation;		
	Advances in Crystallization		
	Mesoscience;		
	Reaction-diffusion;		Prof.
15	Rational synthesis by reaction and diffusion	4	
	control;		Yongsheng Han
	Scale-up synthesis of catalysts;		
	Batteries reaction and diffusion;		
total		60	

Contents of the course

Section 1: Introduction of Materials Science

1. Introduction of Materials Science: overview;

- 2. Materials Chemistry and Physics: developments and technologies;
- 3. Structural Materials
- 4. Functional Materials;

Section 2: Fundamentals of Materials Science

- 1. Atomic Structure and Bonding: Atomic structure; Atomic bonding;
- 2. **Fundamentals of Crystallography,** Space lattice; Crystal system & lattice types; Crystal structure and complex lattice;

Section 3: Inorganic nanomaterials

- 1. Inorganic Nanomaterials for Sustainability, What is nanoscale science/technology? Why nanomaterials? What kind of nanoparticles can we make? What properties of nanostructures are dependent on size? Synthesis of nanomaterials; Phase transfer for the synthesis of nanomaterials; Tools for characterizations; Nanomaterials for sustainability; Indices of crystal planes and directions;
- 2. Inorganic Nanomaterials for Energy Conversion and Environmental Remediation, Fuel cells; The need for better electrocatalysts; Nanostructured electrocatalysts;

Nanostructured catalysts for environmental remediation;

3. Inorganic Heterogeneous Nanostructures and Nanocomposites: Preparation and Applications, Heterogeneous nanostructures; Heterogeneous nanocomposites; Scientific issues derived from semiconductor-noble metal nanocomposites; The road ahead;

Section 4: Thermodynamics and kinetics of Materials science

Textbook and any related course material:

Expected level of proficiency from students entering the course:

Chemistry: strong, Physics: basic

Course title Materials Production and Environmental Sciences Instructor(s)-in-charge:

Prof. Hao Du
Course type:
Lecture
Course Schedule:
3hrs/week by instructors. 60 hrs in total by Prof. Hao Du.
Course Assessment:
Homework: 8 assignments, will be given after each class, extensive literature reading is expected.
Grading Policy:
Assignments 40%, Final 20%, Presentation 20%, Attendance 20%.

Course Prerequisites:

College Chemistry, College Mathematics, English.

Catalog Description:

This course includes two sections. First, the introduction of different processes to recover some of the more important industrial materials; Second, introduction of the environmental issues involved in different metal recovery processes, and the methods for the pollution control. Emphasis will also be given to the clean production related to industry application.

It is expected that after taking this course, students will be familiar with most common metallic materials production processes and environmental issues related.

section	content	hours	
1	Overview Metallurgy Metallurgy and Environment	3	Prof. Hao Du
	Pollution Control Steel production		
2	Iron and Steel Materials and Preparation Iron and Steel Making Environmental Issues	3	Prof. Hao Du
3	Aluminum productionIntroductionMetallurgical ProcessesEnvironmental Issues and Control	3	Prof. Hao Du
4	Titanium productionIntroductionMetallurgical ProcessesEnvironmental Issues and Control	3	Prof. Hao Du
5	Vanadium production	3	Prof. Hao Du

	Vanadium		
	Production of Vanadium		
	Environmental Issues and Control		
	Gold production		
<i>.</i>	Gold		
6	Production of Gold	3	Prof. Hao Du
	Environmental Issues and Control		
	Copper production		
7	Copper	2	Prof. Hao Du
/	Production of Copper	3	Prol. Hao Du
	Environmental Issues and Control		
	Chromium production		
8	Chromium	3	Prof. Hao Du
0	Production of Chromium	5	F101. 11a0 Du
	Environmental Issues and Control		
	Manganese production		
9	Manganese	3	Prof. Hao Du
	Production of Manganese	5	1101. 11d0 Du
	Environmental Issues and Control		
	Lead and Zinc production		
	Zinc		
	Prodeution of Zine		
10	Environmental Issues and Control	3	Prof. Hao Du
	Lead		
	Production of Lead		
	Environmental Issues and Control		
	Nickle and Cobalt		
	Nickel		
11	Production of Nickel	3	Prof. Hao Du
	Cobalt		
	Production of Cobalt		
	Rare earth metals production		
12	Rare Earth Elements	3	Prof. Hao Du
	Production of Rare Earth Elements		
	Environmental Impact and Control		
	Lithium production Lithium		
13	Production of Lithium	3	Prof. Hao Du
	Lithium Battery		
	Potassium and Phosphorus production		
	Phosphorus		
14	Production of Phosphorous	3	Prof. Hao Du
17	Environmental Impact and Control	5	1 101. 11a0 Du
	Potassium		
	1 0/00010111		

	Production of Potassium		
	Environmental Impact and Control		
15	Urban mining Introduction Recovery of Valualbe Matelas from Electornic Wastes	3	Prof. Hao Du
	Environmental issues		
	Wasted battery recovery		
16	Introduction	3	Prof. Hao Du
10	Recycling of Wasted Batteries	3	F101. 11a0 Du
	Challenges		
17	Student presentation 8-10 minutes per student, the student can choose one metal of their interest and discuss how this metal can be extracted from resources (Include: resources, major processes, major reactions, major equipment).	3	Prof. Hao Du
18	Student presentation 8-10 minutes per student, the student can choose one metal of their interest and discuss how this metal can be extracted from resources (Include: resources, major processes, major reactions, major equipment).	3	Prof. Hao Du
19	Plant tourTake a visit to Hebei Chengde Steel Group Co. ,Ltd., which is the largest steel producer innorthern China. Meanwhile, it has the world'sfirst vanadium-chromium co-extractionproduction line, being developed by the team ledby Prof. Du. During the visit, Prof. Du will take	3	Prof. Hao Du
	you to learn about steelmaking, vanadium production lines on-site.		
20		3	Prof. Hao Du

Contents of the course

Section 1: Introduction of the material

Section 2: Production of the material

Section 3: Environmental Issues and Control

Textbook and any related course material:

No textbook, and electronic course reading materials will be provided one week before each class.

Expected level of proficiency from students entering the course:

College Chemistry: basic

Course title Urban planning and sustainable development Instructor(s)-in-charge: Prof. YANG Zhenshan, Dr. QI Wei Course type: Lecture Course Schedule: 3hrs/week Course Assessment: Homework: some assignments Grading Policy: 20% Class Participation, 40% discussion, 40% final Exams (Open-book). Course Prerequisites: None but better with basics on Human geography/Economic geography/Sustainable development

Catalog Description:

The aim of this course is to introduce knowledge and practice on-edge of urban planning towards sustainable development. It includes five sections: Fundamentals of Understanding Cities Towards Sustainable Development, Landscapes and Dimensions of Cities in Sustainable Development, and other three sections of Planning for Sustainable Cities, including Urban Systems, China's Programs and its Contributions to the World, and Tools and strategies. The first section introduces basic ideas and concepts of cities and sustainable development, preparing knowledge for students to be engaged into planning process for sustainable agendas. The second section lectures the key dimensions of cities in details, including demographic, economic, social, natural and ecological aspects. The third section takes a systematic view to examine the city alongside sustainable agendas with students, covering energy, transportation, water, and environmental systems. The fourth section shares practices in China, including experiences and lessons and comparisons to the world, which is expected to generate deliverables for students from other countries. The last section relates to tools and strategies, such as smart cities, ecological cities and shrinking cities, which are emerging as new but important topics in city development. The course requires only basic pre-knowledge but quite intensive as it expands on city sustainable development step by step.

Section	Content	Hours
1	Fundamentals of Understanding Cities	6
	Towards Sustainable Development	
2	Landscapes and Dimensions of Cities in	9
	Sustainable Development	
3	Planning for Sustainable Cities: Urban	15
	Systems	
4	Planning for Sustainable Cities: China's	12
	Programs and its Contributions to the	
	World	

5	Planning for Sustainable Cities: Tools and strategies (incl. exam)	
Total		60

Contents of the course

Module I: Fundamentals of Understanding Cities Towards Sustainable Development

- 1. Introduction: urban planning and sustainable development (key concepts and idea)
- 2. History of world urbanization: Cities in developed vs. developing world

Module II: Landscapes and Dimensions of Cities in Sustainable Development

- 3. The social and demographic landscape of the city: Changing concepts and theories
- 4. The economic landscape of the city: Key concepts and theories
- 5. The nature and ecological landscape of city: Changing concepts and theories

Module III: Planning for Sustainable Cities: Urban Systems

- 6. Cities as a mirror of energy
- 7. Sustainable transportation systems
- 8. Sustainable agricultural system for cities
- 9. Managing water and its use: Central issue for sustaining human settlements
- 10. Urban ecology, green networks and ecological design

Module IV: Planning for Sustainable Cities: China's Programs and its Contributions to the World

- 11. Planning systems in China: Planning as a tool to promote sustainability
- 12. Creating and shaping economic competitiveness: Socioeconomic plan and special economic zones
- 13. Ecological protection and green space use in planning
- 14. Discussion: Changes of spatial planning in China and compared to the rest of the world: Explorations towards sustainable development

Module V: Planning for Sustainable Cities: Tools and strategies

- 15. Assessing urban sustainability: Indicators and measurements
- 16. Smart cities and planning practices
- 17. Ecological cities and planning practice
- 18. Shrinking cities and planning practices
- 19. Discussion: Pathways, programs and policies of urban planning towards sustainable development
- 20. Exam

Textbook and any related course material:

David Pijawka, Martin A. Gromulat. 2013. Understanding Sustainable Cities: Concepts, Cases and Solutions. Kendall Hunt. ISBN: 978-1465203441 (USC)

David H. Kaplan, Steven R. Holloway, & James O. Wheeler. 2014. Urban Geography (Third Ed.). Wiley. ISBN: 978-1-118-57385-3. (UG)

Stanley D. Brunn, et al. Cities of the World: Regional Patterns and Urban Environments (6th ed.). Rowman & Littlefield. ISBN: 978-1-4422-4916-5. (CW)

Knox and McCarthy. Urbanization: An Introduction to Urban Geography (3rd ed.).
Pearson. (UAUG)
Pacione, M. 2009. Urban Geography: A Global Perspective (3rd ed.) Routledge. ISBN: 978-0415462020. (UGGP)
Other readings will be assigned in class.
Expected level of proficiency from students entering the course:

Geography: beginning-middle level

Planning or Management: basic

Course title

Urban Ecology: Pattern, Process, Planning, and Sustainability Instructor(s)-in-charge:

Prof. ZHOU Weiqi

Course Schedule:

6hrs/week by instructor. 6 hrs/week by teaching assistant.

Course Assessment:

Homework: 4-6 assignments

Grading:

Homework and quizzes: 30%; course project presentations: 30%; final exam: 40%.

Course Prerequisites:

Some background on Ecology, Environmental Sciences, Geography, or Urban Planning

Course Goals

This is an introductory course to urban ecology. The focus of this course is the **theory**, **methodology and application of urban ecology**. This course will introduce the general history, theories, conceptual frameworks and approaches of urban ecology, and its applications on urban planning and urban design. The class will ultimately lead the students to use scientific methods and strategies of urban ecology for planning and management, achieving urban sustainability.

Course Description:

This course includes three sections:1) foundations of urban ecology research, 2) pattern, process, effect and service of urban ecosystem and 3) using urban ecology for planning and sustainability. The first section provides the latest progress of urban ecology research and urban long-term ecological research methodology. It covers concept, history and focus of urban ecology, monitoring methods and data application strategies for long-term ecological research. For the second part, pattern, process, effect and service of urban ecosystem will be introduced. This section includes the spatial pattern quantification, typical ecological process and environment effect study, including urban heat island effect, air quality and contamination control, and urban water cycle and pollutant, urban biodiversity and ecosystem service evaluation. The third focus the application of urban ecology for planning, management and sustainability. It provides the challenges of urban planning and management, how to use the urban ecology knowledge for urban planning and management, achieving urban sustainability.

section	contents	hours
1	Introduction of urban ecology	3
2	Urban long-term ecological research:	6
	approaches, data, and applications	
3	Structure of urban ecosystems:	6
	understanding the socio-ecological	
	hybrid heterogeneity in space	
4	Ecological processes: Fluxes of energy	6

	and materials in urban areas	
5	Course project presentation	3
6	Environmental pollution and public	6
	health	
7	Urban biodiversity	9
8	Urban greenspace and ecosystem	6
	services	
9	Linking urban ecological research to	6
	urban planning and management:	
	Examples and challenges	
10	Urban sustainability and Ecocity	6
11	Course project presentation	3
total		60

Contents of the course

Section 1: Foundations of urban ecology research

- 1. Introduction of urban ecology
 - 21. Global urbanization and trends
 - 22. Concept, history and focus of urban ecology
 - 23. Paradigm of urban ecological study: ecology in-, of-, and for city
 - 24. The latest progress and trend of urban ecological research
- 2. Urban long-term ecological research: theory, monitor, data issues and strategies
 - (1) Urban ecosystem research: scientific question, concept, theory and method
 - (2) Long-term ecological research network: from natural ecosystem to urban ecosystem
 - (3) Monitoring method and system of urban ecosystem
 - a) Monitoring contents and elements
 - b) Monitoring methods and data application strategies: field survey, plot observation, remote sensing monitoring and socio-economic survey
 - (4) Comparisons of urban ecosystem study station between the U.S. and China

Section 2: Pattern, process, effect and service of urban ecosystem

- 3. Spatial patterns and quantification
 - (1) Spatial heterogeneity in urban ecosystem: scale and patterns
 - (2) Spatial models for understanding patterns: urban-rural gradient, patchcorridor-matrix and other models
 - (3) Neighborhood mosaics and their linkages
 - (4) Theory, data and methods for spatial patterns quantification
- 4. Typical ecological process and environment effect in urban area
 - (1) Urban heat environment characteristics, mechanism and effects of urban heat island
 - (2) Air quality evaluation, influence mode of air pollution and contamination control
 - (3) Urban water system: flows in water cycle, water quality evaluation, stormwater and pollutants control

- 5. Urban biodiversity
 - (1) Characteristics of urban habitat, plants and animals
 - a) Urban plants, vegetation and habitat
 - b) Composition and value of urban greenspace
 - c) Species type and movement of urban wildlife
 - d) Changing urban wildlife and adaptation
 - (2) Urban biodiversity protection and education
 - (3) Urban biodiversity and human health study
- 6. Urban ecosystem service and ecological assets assessment
 - (1) Principle and evaluation of urban ecosystem service
 - (2) Ecological infrastructure and its service
 - (3) Urban ecological assets evaluation and management

Section 3: Using urban ecology for planning and sustainability

- 7. Application of urban ecology for urban planning and management
 - (1) Principle and method for ecological planning and urban planning
 - (2) Challenges of urban planning and management
 - (3) Application of urban ecology: urban growth boundary, urban ecological security pattern, urban spatial pattern optimizes etc.
 - (4) Application cases: eco-city, low-carbon city and spongy city etc.
- 8. Urban sustainability
 - (1) Framework and research tendency of urban sustainability study
 - (2) Key question, content, evaluation system and method of urban sustainability

Textbook and any related course material:

1. Richard Forman, 2014, Urban Ecology, Science of Cities, Cambridge University Press

2. Kevin Gaston, 2010, Urban Ecology, Cambridge University Press

3. Morgan Grove, 2015, The Baltimore School of Urban Ecology: Space, Scale, and Time for the Studies of Cities. Yale University Press

Course title Geographic Information Systems Credits/Hours:

2.5 credits/51 hours **Instructor(s)-in-charge:** Prof. SONG Xianfeng, Dr. SONG Ci and Dr. YI Jiawei **Course type:** Lecture **Course Schedule:** *3hrs/week by instructor* **Course Assessment:** Homework: 2 assignments

Grading Policy:

Typically 40% homework, 20% attendances; 40% final.

Course Prerequisites:

Introductory courses related to geography, environmental sciences, and cartography. **Catalog Description:**

This course presents a thorough overview of the principles of Geographical Information System, exploring both the theoretical basis of GIS lectures, and their use in practice. The lectures introduce the conceptual frameworks for GIS, spatial data management, spatial Analysis and GIS Modeling. The laboratory practice is designed to help students to master a GIS software (i.e. ArcGIS desktop or QGIS) by a number of experiences on spatial data management, analysis and presentation.

chapter	content	hours	
1	Nature of Geographic data	2	Prof. Xianfeng Song
2	Coordinate Systems		
3	Vector Data Model	2	Prof. Xianfeng Song
4	Raster Data Model	2	Prof. Xianfeng Song
5	Spatial Data Acquisition	1	Prof. Xianfeng Song
6	Geometric Transformation	2	Prof. Xianfeng Song
7	Spatial Date Edition	3	Prof. Xianfeng Song
8	Attribute Data Management	2	Prof. Xianfeng Song
9	Cartography and GIS Mapping	3	Prof. Xianfeng Song
	Homework 1		Prof. Xianfeng Song
10	Data Exploration	4	Assoc Prof. Ci Song
11	Vector Data Analysis	4	Assoc Prof. Ci Song
12	Raster Data Analysis	3	Assoc Prof. Ci Song
13	Spatial Interpolation	6	Assoc Prof. Ci Song
	Homework 2		Assoc Prof. Ci Song
14	Terrain Mapping and Analysis	2	Assoc Prof. Ci Song
15	Viewshed and Watershed Analysis	3	Assoc Prof. Jiawei Yi
16	Least Cost Path and Network Analysis	3	Assoc Prof. Jiawei Yi
17	GIS Models and Modeling	6	Assoc Prof. Jiawei Yi
	Q&A		Assoc Prof. Jiawei Yi
	Exam	3	Assoc Prof. Jiawei Yi

Total	51	
-------	----	--

Contents of the course

Section 1: Conceptual Frameworks for GIS

1 Nature of Geographic data

Components of GIS, Elements of GIS, Application of GIS

2 Coordinate Systems

Geographic coordinate system, Map projections, Projected coordinate system, Commonly used map projections.

3 Vector Data Model

Object-based data model, Topology and geo-relational data model

4 Raster Data Model

Elements of raster data model, Raster data structure, Satellite image and other types of raster data

Section 2: Spatial Data Management

5 GIS Data Acquisition

Existing GIS data, Metadata, Data conversion, Creation of new data

6 Geometric Transformation

Geometric Transformation, Control points, Georeferencing, Raster data resampling

7 Spatial Data Accuracy and Quality

Location errors, Topological Errors, Spatial data editing

8 Attribute Data Management

Relational model, Joins and relates, Spatial joins

9 Data Display and Cartography

Cartographic representation, Types of quantitative maps, Typography, Map design Section 3: Spatial Analysis

10 Data Exploration

Descriptive statistics, data visualization and graphs, Map-based data manipulation, Attribute data query, Spatial query

11 Vector Data Analysis

Buffering, Overlay, Distance measurement, Pattern analysis

12 Raster Data Analysis

Local operations, Neighborhood operations, Zonal Operations, Map algebra

13 Spatial Interpolation

Elements of spatial interpolation, global methods, local methods, Kriging, Comparison of spatial interpolation

14 Terrain Mapping and Analysis

Terrain data types, Terrain mapping, Slope and aspect, Surface curvature

15 Viewshed and Watershed Analysis

Viewshed analysis, watershed analysis, Applications

16 Least Cost Path and Network Analysis

Source raster, cost raster, cost distance measures, and application of least cost path Link and link impedance, Junction and turn impedance, network analysis, the applications using shortest path analysis Section 4: GIS Modeling

17 GIS Models and Modeling

Basic elements of GIS modeling, binary models, index models, regression models, process models, appellations on case studies

Textbook and any related course material:

Introduction to Geographic Information Systems, 8th Edition, 2016 Edited by Kang-tsung Chang.

Geospatial Analysis: a comprehensive guide to principles, techniques and software tools, 6th Edition, 2018

http://www.spatialanalysisonline.com/HTML/index.html

Edited by Michael J de Smith, Michael F Goodchild, Paul A longley

Expected level of proficiency from students entering the course:

Geosciences: strong

Computer Sciences: middle

Course title Geographic Information Systems B-(GIS-B) Instructor(s)-in-charge:

Prof. Xiang Zhou & Assoc Prof. Zui Tao & Assoc Prof. Hongga Li & Assoc Prof. Tingting Lv

Course type:

Lecture

Course Schedule:

3hrs/week by instructors. 15 hrs in total by Prof. Xiang Zhou; 15hrs in total by Assoc Prof. Zui Tao.12hrs in total by Assoc Prof. Hongga Li. 9hrs in total by Assoc Prof. Tingting Lv.

Course Assessment:

Homework: 3 assignments

Grading Policy:

Typically 50% homework, 20% attendances; 30% final exam.

Course Prerequisites:

Basic computer skills, Geography and ecology

Catalog Description:

Geographic Information System (GIS) is a computer system used to store, manage, analyze, and display spatial data in order to support comprehensive decision-making. GIS-B is a graduate-level course that provides a comprehensive course on geographic information systems, remote sensing, spatial analysis, and geographic spatial modeling, and more. In addition to lectures, this course also includes hands-on practice and case studies to enhance students' skills in handling and managing spatial data, ultimately improving their understanding and comprehension of geographic phenomena. The course will cover the following topics:

section	content	hours	
1	Nature of Geographic data:1. What is GIS2. Contents of GIS3.Applications of GISHand-on:1. Introduction to ArcCatalog2. Introduction to ArcMap	3	Prof. Xiang Zhou
2	Coordinate Systems: 1. Geographic Coordinate System 2. Map Projection and Commonly Used Projections 3.Projected Coordinate Systems 4.Options for Coordinate Systems in GIS Projections and Coordinate Systems.pdf Hand-on: 1.Project from a Geographic to a Projected Coordinate System 2 Import a Coordinate System 3.Projet Using a Predefined Coordinate System	3	Assoc Prof. Hongga Li
3	Geo-data Organization (vector):	3	Assoc Prof. Zui

	1. Representation of Spatial Features:		Тао
	point\line\polygon		
	 Georelational Data Model:Coverage\Shape Object-Based Data Model: Geodatabase 		
	Hand-on:		
	1.Examine and view the Data File Structure of		
	Coverage and Shape		
	2 Create File Geodatabase, Feature Dateset and		
	Feature Class		
	3. Convection between shape/coverage and		
	Geodatabase		
4	Geo-data Organization(Raster):		
	1.Elements of the Raster Data Model		
	2.Satellite Images, DEM and Other Types of		
	Raster Data		Assoc Prof. Zui
	3.Data Conversion and Integration	3	, , , , , , , , , , , , , , , , , , ,
	Hand-on:		Tao
	1. View a satellite Image and view a Land Cover		
	Image		
	2.Convert Vector Data to Raster Data		
5	Spatial Data Acquisition :		
	1. Existing GIS Data		
	2. Conversion of Existing Data		
	3.Creating of New Data		Prof. Xiang
	Hand-on:	3	Zhou
	1.Download RS data		Znou
	2.Digitize on Screen		
	3.Add XY Data		
	4.Kmz Files and Display in Google Earth		
6	Geometric Transformation:		
	1. Geometric Transformation		
	2. Root Mean Square (RMS) Error		
	3. Interpretation of RMS Errors on Digitized		Prof. Xiang
	Maps	3	Zhou
	4. Resampling of Pixel Values		Lnou
	Hand-on:		
	1.Georeference and Rectify a Scanned Map		
	2. Perform Image to Map Transformation		
7	Attribute Data Management:		
	1. Attribute Data in GIS		
	2. Joint, Relates and Relationship Classes		
	3. Manipulation of Fields and Attribute Data		Assoc Prof. Zui
	Hand-on:	3	Tao
	1. Use Validation Rule for Entering Attribute Data		140
	2. Join Tables\ Relate Tables		
	3. Create New Attribute by Data Classification		
	4. Create New Attribute by Data Computation		
8	Cartography and GIS Mapping:		
	1.Cartographic Representation		
	2. Types of Quantitative maps		Assoc Drof 7
	3.Map Design	3	Assoc Prof. Zui
	4.Map Production		Tao
	Hand-on:		
	1. Make a Choropleth Map		
	2. Use Graduated Symbols, Line Symbols,		

	Highway Shield Symbols, and Text Symbols		
	Homework1	1	<u> </u>
9	Data Exploration:1.Data Exploration2.Map-Based Data Manipulation3.Attribute Data Query4. Spatial Data Query5.Raster Data QueryHand-on:1. Select Features by Location2. Make Dynamic Chart3. Query Attribute Data from a Joint Table4. Query Attribute Data from a RelationalDatabase5. Combine Spatial and Attribute Data Queries6.Perform Spatial Join7. Query Raster Data	3	Assoc Prof. Zui Tao
10	Vector Data Analysis: 1.Buffering 2.Overlay 3.Distance Measurement 4.Pattern Analysis 5.Feature Manipulation Hand-on: 1.Perform Buffering and Overlay 2.Overlay Multicomponent Polygons 3.Perform Areal Interpolation 4.Compute General and Local G-Statistics 5.Perform Select and Clip 6.Perform Dissolve	3	Assoc Prof. Tingting Lv
11	Raster Data Analysis:1Data Analysis Environment2Local Operations3Neighborhood Operations4Zonal Operations5Physical Distance Measure Operations6Other Raster Data Operations7Map Algebra8Comparison of Vector- and Raster-Based DataAnalysisHand-on:1Perform a Local Operation2Perform a Combine Operation3Perform a Neighborhood Operation4Perform a Neighborhood Operation5Measure Physical Distances6Perform Extract by Attributes and by Mask7Run Map Algebra	3	Assoc Prof. Tingting Lv
12	 7.Run Map Algebra Terrain: Data for Terrain Mapping and Analysis Terrain Mapping Slope and Aspect Surface Curvature Raster Versus TIN 	3	Assoc Prof. Tingting Lv

13	 Hand-on: Use DEM for Terrain Mapping Derive Slope, Aspect, and Curvature from DEM Build and Display a TIN Convert LiDAR Data to Raster Viewshed and Watershed Analysis Viewshed Analysis Parameters of Viewshed Analysis Applications of Viewshed Analysis Watershed Analysis Applications of Watershed Analysis Hand-on: Perform Viewshed Analysis Create a New Lookout Shapefile for Viewshed Analysis 	3	Assoc Prof. Hongga Li
	3.Delineate Areawide Watersheds		
	Homework 2		
14	 Spatial Interpolation: 1.Elements of Spatial Interpolation 2.Global Methods 3.Local Methods 4.Kriging 5.Comparison of Spatial Interpolation Methods Hand-on: 1. Use Trend Surface Model for Interpolation 2.Compute Kernel Density Estimation 3.Use IDW for Interpolation 4.Use Ordinary Kriging for Interpolation 5.Use Universal Kriging for Interpolation 	3	Assoc Prof. Hongga Li
15	Least Cost Path and Network Analysis: 1.Least-Cost Path Analysis 2.Applications of Least-Cost Path Analysis 3.Network 4.Assembly of a Network 5.Network Analysis Hand-on: 1.Compute the Least Accumulative Cost Distance 2. Compute the Path Distance 3.Run Shortest Path Analysis 4.Build a Geodatabase Network Dataset 5.Find Closest Facility 6.Find Service Area	3	Assoc Prof. Hongga Li
16	GIS Models and Modeling: 1.Basic Elements of GIS Modeling 2.Binary Models 3.Index Models 4.Regression Models 5.Process Models Hand-on: 1.Build a Vector-Based Binary Model 2.Build a Raster-Based Binary Model 3.Build a Vector-Based Index Model 4.Build a Raster-Based Index Model	3	Prof. Xiang Zhou
	T.Dund a Raster-Dased mater would		

17	Exam	3	Prof. Xiang Zhou
total		51	

Textbook and any related course material:

Introduction to Geographic Information Systems, 9th Edition, Edited by Kang-tsung Chang, 2019, McGraw-Hill Education.

Expected level of proficiency from students entering the course:

Students entering the course should have a basic understanding of computer systems and software applications. Some prior knowledge or experience in Geography and Ecology would be advantageous but not necessarily required. Course title Introduction to Geodynamics Instructor(s)-in-charge:

Instructor(s)-in-charge: Prof. Shimin Wang Course type: Lecture Course Schedule: 6 hrs/week by instructor Course Assignments: 8 homework assignments and 1 final report Grading Policy: 20% class attendance, 40% homework, 40% final report. Course Prerequisites: Calculus, General Physics

Catalog Description:

This course will introduce the field of geodynamics, the study of dynamical processes of the solid Earth. As such, it is rooted in fundamental physics and highly interdisciplinary. Mathematics is the central tool used to apply physical theories and create predictive models of the Earth. Geodynamics provides the quantitative foundation for the theory of Plate Tectonics, the basic organizing paradigm for our understanding of the solid Earth.

Schedule of the course

Chapter	Content	Hours	Date
1	Plate Tectonics	15	
2	Stress and Strain	6	
3	Elasticity and Flexure	6	
4	Heat Transfer	9	
5	Gravity	6	
6	Fluid Mechanics	12	
7	Rock Rheology	6	
8	Faulting and Earthquake	6	
9	Flows in Porous Media	6	
total		72	

Contents of the course Chapter 1: Plate Tectonics

- 9. Structure of the Earth
- 10. Basic concepts and origin of plate tectonics theory
- 11. Processes and characteristics of plate boundaries
- 12. Plate motion models
- 13. Plate motion calculations
- 14. Comparative planetology

Chapter 2: Stress and Strain

- 1. Stress analysis
- 2. Strain analysis
- 3. Measurements of crustal stresses and displacements

Chapter 3: Elasticity and Flexure

- 1. Linear elasticity
- 2. Thin plate bending and applications to lithospheric flexure
- 3. Thickness of elastic lithosphere

Chapter 4: Heat Transfer

- 1. Heat transfer in solid earth
- 2. Heat conduction and Fourier's law
- 3. Thermal structure of lithosphere
- 4. Thermal structure of mantle

Chapter 5: Gravity

- 1. Gravity and gravity anomalies
- 2. Isostatic geoid anomalies and ridge push
- 3. Gravity measurements

Chapter 6: Fluid Mechanics

- 1. Governing equations of fluid mechanics
- 2. 1D viscous fluid flows
- 3. 2D viscous fluid flows and geodynamic examples
- 4. Stokes flows and mantle plume modeling
- 5. Mantle convection

Chapter 7: Rock Rheology

- 1. Microscopic mechanism for rock rheology
- 2. Rock viscosity and macroscopic characteristics
- 3. Viscoelastic models and examples
- 4. Elastic-plastic models and examples

Chapter 8: Faulting and Earthquake

- 1. Classification of faulting
- 2. Elastic rebound and stick-slip of faulting
- 3. Co-seismic and inter-seismic elastic solutions

Chapter 9: Flows in Porous Media

- 1. Darcy's law
- 2. Solutions to porous flows
- 3. Thermal convection in porous media

Textbook:

Geodynamics, *3rd Edition*, Donald L. Turcotte & Gerald Schubert, Cambridge University Press, 2014.

Reference book:

Mantle Convection in the Earth and Planets, Gerald Schubert, Donald L. Turcotte & Peter Olson, Cambridge University Press, 2001.

Course title Earth System Science (Part I-Introduction to Remote Sensing) Instructor(s)-in-charge: Prof. CHEN Fang Course type: Lecture Course Assessment: Homework: 2 assignments Grading Policy: The grading for this course will be based on: - Participation (30% of grade) - Assignments (30% of grade) -Short presentation (20% of grade)

-Comprehensive final exam (20% of grade)

*Participation in lectures, discussions, and other activities is an essential part of the instructional process. Students are expected to attend class regularly. Those who are compelled to miss class should inform the instructor and TA of the reasons for absences. Unexcused late assignments will have at a minimum 5 points deducted. To avoid this penalty you must contact the instructor and TA prior to the due date. Each student is expected to give a presentation on the topical area of Assignment-2 in front of the class. The presentation will be followed by discussion during which other students are expected to ask questions and engage. The presentations may be limited to 5-10 minutes and Q&A will be limited to 2-5 minutes (depend on the number of students). Students will be graded both as presenters and participation in discussion.

Course Prerequisites:

This course does not have any pre-requisites.

Catalog Description:

This course is intended to provide an introduction to remote sensing, with particular attention to the role of remote sensing for the monitoring the Earth's land surface. It will introduce the basic principles of image interpretation, remote sensing, and digital data processing in relation to optical, thermal, and microwave remote sensing systems. Examples of remote sensing applications will be resented along with methods for obtaining quantitative information from remotely sensed imagery.

Writing Assignments

- 1. <u>Assignment-1</u>-- Write a short (3-4 page) paper on a topic of your understanding of remote sensing related to the class subject matter. DUE in class, October 9.
- 2. <u>Assignment-2</u>-- Write a short (3-4 page) paper on the topic of the use of remote sensing for disaster management. DUE in class, November 6.

Keys to Success:

This course is challenging for many students because of the highly quantitative nature of the field of remote sensing. In order to assist all students in the course, I have identified several keys to success in this course:

1. Attend all lectures which are critical components of this class. Attending lecture

will make the difference of an entire grade.

- 2. Read the assigned text chapters/sections before coming to class.
- 3. During lectures, focus on listening to the material being presented and synthesizing this information by taking notes that summarized the key points.

Section	Content	Date	Assignments Due
1	Introduction to Remote Sensing	September 11	
2	Image Processing/RS Applications	September 18	
3	Remote Sensing for Disaster Management	September 25	
4	Remote Sensing of Vegetation- Spectral/Temporal Characteristics, Indices, and Change Detection	October 9	Assignment-1 due by beginning of class
5	Remote Sensing of Water, Soil, and Urban Areas	October 16	
6	Students presentation	October 23	
7	Students presentation	October 30	
8	Students presentation	November 6	Assignment-2 due by beginning of class

Schedule of the course

Textbook and any related course material:

Jensen, J. R., 2007, Remote Sensing of the Environment: An Earth Resource Perspective. Prentice Hall series in Geographic information Science, NJ. (ISBN: 0-13-188950-8)

Essay Template

TITLE: ESSAY TEMPLATE FOR THE INTRODUCTION TO REMOTE SENSING COURSE (TITLE IN CAPS, 12PT BOLD CENTERED)

First Author^{1,2} (10pt bold centered)

¹ Institute of Remote Sensing and Digital Earth, Chinese Academy of Sciences, China

² Voeikov Main Geophysical Observatory, Roshydromet, Russian Federation (10pt italicized centered)

Abstract Summary: This section should briefly summarize the main contents of your essay. Recommended length is 10 lines using Time New Roman 9pt. Keywords: Disaster, Flooding (9pt in italics, maximum five words)

1. INTRODUCTION (headline in CAPITALS, 10pt Bold)

In order to have a similar format for all essays in the assignments, we are offering some recommendations to the authors for composing their essay.

The essay should be in A4 format with page margins of 25 mm on the left and right sides and 25 mm on the top and bottom. The maximum allowed length is 4 pages. Pages must not be numbered. The first page must begin with the essay title in capital letters, centered. Authors' name and affiliations must appear just below the title. A summary and keywords should directly follow.

The text should be divided in several sections, and main contents includes: 1) natural hazard and disaster mitigation in your country or region; 2) the development of remote sensing technology in your country or region; 3) your opinion on technologies that might significantly improve current disaster mitigation in your country or region, 4) challenges and recommendations of advancing disaster risk management with remote sensing technologies in your country or region.

The title of each section should be in capital letters. The text must be in a single column format. For the body, the text must be single-spaced and justified, using Times New Roman font. Font sizes are specified at various locations. It should be structured in paragraphs; each new paragraph should begin with an indent without an empty line between paragraphs. The paper should be written in English.

Tables and figures could be added in your essay. A caption must be provided for each table and figure you choose to include. Captions should be below the figures/tables and must be numbered (Tab. 1; Fig. 1).

References will appear at the end of the extended abstract. Given size constraints, only limited key references need to be included. List all citations alphabetically in the reference section. Two examples of citations are given in this document (Bougeault et al. 2001, Schwitalla et al. 2007).

$(-\cdots $					
Test Table	Column 1	Column 2	Column 3	Column 4	
Line 01	1	2	3	4	
Line 02	5	6	7	8	
Line nn					

 Table 1 Most meaningful example of a data table with columns and lines filled with a minimum of quantitative information

(Table entries in 10pt; caption in 9pt).



Figure 1 Two photos of polar bears. Left: Figure explanation; Right: Figure explanation (9pt)

2. NATURE HAZARDS AND DISASTER MITIGATION IN YOU COUNTRY (headline in CAPITALS, 10pt Bold)

3. REMOTE SENSING IN YOUR COUNTRY (headline in CAPITALS, 10pt Bold)

4. TECHNOLOGIES REQUIREMENT FOR... (headline in CAPITALS, 10pt Bold)

To reduce risk and vulnerability, to mitigation the effects of natural disaster, and to improve rescue operations, we must use science and technology to explore the potentially positive aspects...

5. CHALENGES AND RECOMMENDATIONS... (Headline in CAPITALS, 10pt Bold)

Provide a scientific and practical guide to Academies of Sciences, with example of good practices in implementing mitigation risk with remote sensing. ...

6. SUBMISSION OF ESSAY

The extended essay should be produced with MS-Word. Note that if you do not submit your essay, it will not appear in the Final Scores. Please use the following naming convention to help ease the compilation of the Volume of Essay:

Surname Firstname (You Student ID).doc

Acknowledgements: (9pt italics) I thank all ...

REFERENCES (in 9pt; second line indented for better distinction)

Bougeault, P., P. Binder, A. Buzzi, R. Dirks, R. Houze, J. Kuettner, R. B. Smith, R. Steinacker, and H. Volkert, 2001: the MAP Special Observing Period. *Bull. Amer. Meteorol. Soc.* 82, 433-462.

Schwitalla, T., G. Zangl, H. S. Bauer, and V. Wulfineyer, 2007: Convective initiation in the Black Forest region in high-resolution MM5 simulations. *Proc.* 29th Intern. Conf. on Alpine Meteorology, Chambery, France, 261-264.

(Part II-Earth System Dynamics) Instructor(s)-in-charge: Prof. JIA Gensuo Course type: Lecture Course Assessment: Homework: 3 assignments

Grading Policy:

The grading for this course will be based on:

- Participation (30% of grade)
- Assignments (40% of grade)
- -Comprehensive final exam (30% of grade)

Course Prerequisites:

No

Catalog Description:

This course focuses on patterns and variability of the Earth system. It addresses a number of fundamental science questions. How does the Earth system operate in the absence of significant human influence? How do human-driven processes shape land surface and climate system as addition to those due to natural variability? What are the implications of global change for human well-being? How robust is the Earth System in the face of natural and anthropogenic changes? The course covers various aspects of our scientific knowledge about the nature of the Earth system and global environmental change, and includes the following sections: 1) Spatial patterns and temporal variability of the Earth system; 2) Integration and connectivity of the Earth system; 3) Human dominated changes in global environment; 4) Land surface and terrestrial ecosystem processes; 5) Interactive changes of land-use, ecosystem, and climate; 6) Disaster risks under changing climate. To encourage involvement and interaction, international students will also be given opportunity to discuss ways towards a sustainable Earth system with their local, national, and regional perspectives at a well-designed science-policy forum.

Section	Contents	Dates	hours
1	Spatial patterns and temporal	November 13	3
	variability of the Earth system (1)		
2	Spatial patterns and temporal	November 20	3
	variability of the Earth system (2)		
3	Integration and connectivity of the	November 27	3
	Earth system		
4	Human dominated changes in global	December 4	3
	environment		
5	Land surface and terrestrial ecosystem	December 11	3
	processes		
6	Interactive changes of land-use,	December 18	3
	ecosystem, and climate		
7	Disaster risks under changing climate	December 25	3
8	Science-policy forum: towards a	January 1	3
	sustainable Earth system (1)		
9	Science-policy forum: towards a	January 8	3
	sustainable Earth system (2)		
total			27

Schedule of the course | Monday 1:30-4:20 pm

Textbook and related course material:

Steffen, W., A. Sanderson. P.D. Tyson, et al. 2004

Global Change and the Earth System Springer. 336 pp Shugart, H.H. and F.I. Woodward. 2011. Global Change and the Terrestrial Biosphere: Achievements and Challenges, Wiley-Blackwell Press, Oxford. 242 pp Relevant science journals: <u>Global and Planetary Change</u>, 0921-8181 <u>Global Change Biology</u>, 1354-1013

Course title Multiphase Reactor Theory and Analysis Instructor(s)-in-charge:

Prof. Xiaoxing Liu & Prof. Bona Lu

Course type:

Lecture

Course Schedule:

3hrs/week by instructors. 27 hrs in total by Prof. Xiaoxing Liu; 27 hrs in total by Prof. Bona Lu.

Course Assessment:

Homework: 4~6 assignments

Grading Policy:

Typically 40% homework, 30% attendances; 30% final presentation.

Course Prerequisites:

Be familiar with the basic knowledge of multi-phase (gas, liquid, solid) system and transport phenomena. Be interested in the handling and applications of gas-solid system.

Catalog Description:

Reactors involving multiphase flow (gas-liquid, gas-solid, liquid-solid, gas-liquid-solid) are commonly encountered in a variety of chemical engineering processes. For the proper design, operation and optimization of chemical reactors handling multiphase flows, it is critical to get a basic understanding of the hydrodynamic, mass- and thermal transfer, and reaction characteristics of multi-phase systems. This course will be started with basic knowledge of chemical reaction theory, followed by a general introduction of the characterization and classifications of multi-phase flow phenomena. The heaviest parts of this course will be contributed to the introduction of the hydrodynamic, mixing and heat transfer phenomena occurred in the gas-solid fluidized bed reactors, the related measurement techniques and instrumentation, and typical applications of fluidized bed reactors. Technologies of numerical modelling of multiphase reactors will also be addressed and discussed. The course is structured as a series of lectures and mini-seminars in which individual research cases are discussed with faculty tutors. It will cover the following topics:

section	content	hours	
1	Mole Balances—part 1	3	Prof. Xiaoxing
	General introduction of Multiphase reactors;		Liu
	Reaction kinetics;		
	Definition and characterization of reaction rate;		
2	Mole Balances – part 2	3	Prof. Xiaoxing
	Derivation of conservation equations;		Liu
	Applications of mole balance equations to		
	typical ideal reactors.		
3	Conversion Rate and Reactor Sizing	3	Prof. Xiaoxing
	Design equations for typical ideal reactors;		Liu

	Reactor sizing;		
	Arrangement optimization of multi-reactors		
4	Residence Time Distributions of Chemical	3	Prof. Xiaoxing
	Reactors		Liu
	Functionality of residence time;		
	Measurements of RTD;		
	RTD of typical ideal reactors;		
	Diagnostics and Troubleshooting through		
	RTD		
5	Diffusion and Reaction	3	Prof. Xiaoxing
	Derivation of Mass balance equation;		Liu
	Fluid-particle Inter-phase mass transfer;		
	Applications in fixed bed reactor		
6	Fluidized Bed — A General Review, part 1	3	Prof. Xiaoxing
	Principle of fluidization;		Liu
	Typical applications of fluidization technology;		
	Components of fluidized bed		
	Fundamentals of fluidization		
7	Fluidized Bed — A General Review, part 2	3	Prof. Xiaoxing
	General review of the flow regimes of		Liu
	fluidization and their characteristics: from		
	bubbling to fast fluidization		
8	Fluidized Bed: Powders and Grains part 1	3	Prof. Xiaoxing
	Geldart particle classification;		Liu
	Particle characterization: size and density		
9	Fluidized Bed: Powders and Grains part 2	3	Prof. Xiaoxing
	Definitions and Measurements of particle		Liu
	size;		
	Forces experienced by particles in multi-		
	phase systems		
10	Dense Fluidization—01	3	Prof. Bona Lu
	Definition of dense fluidization,		
	introduction of typical fluidization flow		
	regimes, like bubbling fluidization.		
	Introduction of use of distributor in dense		
	fluidization.		
11	Dense Fluidization—02	3	Prof. Bona Lu
	Introduce the features of bubbling		
	fluidization, related models, the normal		
	Features of bubbling fluidization, bubble		
	size models, abnormal state and the special		
	type of fluidized bed reactor.		

12	Dense Fluidization—03 Introduce another dense fluidized bed - turbulent fluidized bed, the difference in entrainment and elutriation, how to relate the fluidization features and reactor design, and typical applications of dense fluidized bed.	3	Prof. Bona Lu
13	Dilute Fluidization Introduce the circulating fluidized bed (CFB), the fast fluidization and related modeling	3	Prof. Bona Lu
14	Heat Transfer Introduce different modes of heat transfer and related models	3	Prof. Bona Lu
15	Mass Transfer Introduce different modes of mass transfer (e.g., diffusion, convection), and related models of mass transfer in fluidization	3	Prof. Bona Lu
16	Other types of multiphase reactors Introduce other types of widely used multiphase reactors, like trickle bed reactors, micro fluidized bed	3	Prof. Bona Lu
17	Design Criteria and Simulation toolsIntroduce different considerations ofreactor design criteria, simulationapproaches and related analysis for reactordesign.	3	Prof. Bona Lu
total		51	

Section 1: Mole Balances—part 1

- 1. General introduction of Multiphase reactors;
- 2. Reaction kinetics;
- 3. Definition and characterization of reaction rate;

Section 2: Mole Balances – part 2

- 1. Derivation of conservation equations;
- 2. Applications of mole balance equations to typical ideal reactors.

Section 3: Conversion Rate and Reactor Sizing

- 1. Design equations for typical ideal reactors;
- 2. Reactor sizing;
- 3. Arrangement optimization of multi-reactors

Section 4: Residence Time Distributions of Chemical Reactors

- 1. Functionality of residence time;
- 2. Measurements of RTD;
- 3. RTD of typical ideal reactors;
- 4. Diagnostics and Troubleshooting through RTD

Section 5: Diffusion and Reaction

- 1. Derivation of Mass balance equation for heterogeneous system;
- 2. Fluid-particle Inter-phase mass transfer;
- 3. Applications in fixed bed reactor

Section 6: Fluidized Bed — A General Review, part 1

- 1. Principle of fluidization;
- 2. Typical applications of fluidization technology;
- 3. Components of fluidized bed
- 4. Fundamentals of fluidization

Section 7: Fluidized Bed — A General Review, part 2

General review of the flow regimes of fluidization and their characteristics: from bubbling to fast fluidization

Section 8: Fluidized Bed: Powders and Grains part 1

- 1. Geldart particle classification;
- 2. Particle characterization: size and density

Section 9: Fluidized Bed: Powders and Grains part 2

- 1. Definitions and Measurements of particle size;
- 2. Forces experienced by particles in multi-phase systems

Section 10: Dense Fluidization-part 01

- 1. General introduction
- 2. Homogeneous fluidization
- 3. Bubbling fluidization
- 4. Introduction of distributor

Section 11: Dense Fluidization-part 02

- 1. Features of bubbling fluidization, bubble size models
- 2. Slugging
- 3. Spouted bed

Section 12: Dense Fluidization-part 03

- 1. Turbulent fluidized bed
- 2. Entrainment and Elutriation
- 3. Application of dense fluidized bed

Section 13: Dilute Fluidization

- 1. Circulating fluidized bed (CFB)
- 2. Modeling of Fast fluidization: steady state
- 3. Modeling of fast fluidization: interphase drag
- 4. Application of fast fluidization

Section 14: Heat Transfer

- 1. Modes of heat transfer
- 2. Models of heat transfer

Section 15: Mass Transfer

- 1. Diffusion
- 2. Mass transfer in fluidization

Section 16: Other types of multiphase reactors

- 1. Micro fluidized bed
- 2. Trickle bed reactors

Section 17: Design Criteria and Simulation tools

- 1. Design considerations
- 2. Simulation approaches and related analysis

Textbook and any related course material:

- 1. Fogler H. Scott, Elements of chemical reaction engineering, 2016
- 2. Principles of gas-solid flows. Fan Liang-Shi, Zhu Chao. Cambridge University Press. 1998
- 3. Octave Levenspiel. Tracer Technology. Springer, 2012
- 4. Yang, W.-C., Handbook of Fluidization and Fluid-Particle Systems. Marcel-Dekker, 2003.
- 5. Crowe CT. Multiphase Flow Handbook. CRC Press, 2006.

Expected level of proficiency from students entering the course:

Be familiar with the basic knowledge of multi-phase (gas, liquid, solid) system and transport phenomena.

Course title: Model Animals in Developmental Biology Instructor:

Prof. YUAN Li

Course description:

The goal of this course is to introduce postgraduate students to the field of animal developmental biology, and to help them understand how the choice of model organisms matters for their research.

Topics related to growth, differentiation, morphogenesis and organogenesis in different model animals would be covered. Using genetic and molecular biological techniques, developmental biologists have moved beyond animal developmental anatomy and now study the causal mechanisms of development using a number of invertebrate and vertebrate model organisms. Thus, animal developmental Biology has a rich and fascinating history as people, events, and disciplines coalesced to form the field. It continues as one of the most rapidly expanding areas of biological research.

Course type:

Lecture, mini-seminar, discussions

Notes:

PowerPoint slides for each lecture will be sent to you in advance. During the lecture period, you will be presented with a series of discussion questions. These questions are designed to challenge you to think critically about the principles of animal developmental biology. The goal of these questions is to introduce you to the process of interpreting scientific data as well as the experimental paradigms that form the foundation of developmental biology. I will benefit from these questions by gaining feedback about your level of understanding of the presented concepts, and you can in turn use these discussion questions to gauge your own grasp of the material.

Studying developmental biology is rigorous and demanding, but the rewards can be great. I look forward to learning with you.

Grading information:

Components of Model Animals in Developmental Biology will be worth the following percentages of your total grade:

Homework assignments: 30%

Discussion questions: 20%

Attendance: 20%

Final presentation: 30%

Chapter	Content	Hours	Date
1	Introduction to model animals in developmental biology	3	Sep.15
2	Studying developmental biology – tools and techniques	6	Sep.22 Sep.29
3	Introducing animal embryonic development	3	Oct.6

4	Cell-cell communication in development	6	Oct.13
		-	Oct.20
5	Germ cells, fertilization and sex determination	6	Oct.27
			Nov.3
6	Early Drosophila development and genes that pattern	6	Nov.10
	the Drosophila body plan		Nov.17
7	Early amphibian development	6	Nov.24
			Dec.1
8	Early zebrafish development	3	Dec.8
9	Early development in chickens	3	Dec.15
10	Early mammalian development	3	Dec.22
11	Early development in C. elegans	3	Dec.29
12	Mini-seminar, discussions	3	Jan.5
13	Organogenesis:	6	Jan.12
	(1) Paraxial mesoderm: somitogenesis		Jan.19
	(2) Intermediate mesoderm: the urogenital system		
	Open-book examination	3	Jan.26
Total		60	

Course title Development Geography

Instructor(s)-in-charge:

Prof. DENG Xiangzheng & Prof. DONG Jinwei & Associate Prof. SONG Wei & Associate Prof. WU Feng

Course type:

Lecture

Course Schedule:

3hrs/week by instructor

Course Assessment:

Homework: 4 assignments; student presentation

Grading Policy:

Typically 30% homework, 30% student presentation, 40% final.

Course Prerequisites:

NULL

Catalog Description:

Development geography is a subdiscipline of geography that studies human development and quality of life. Based on geography, development geography integrates disciplines such as management, economics, ecology, etc., and has the characteristics of integrity and interdisciplinary. Development Geography facilitates a more integrated understanding of development and places development problems within the context of the global economy and society. Its topics cover the concepts, theories and approaches, and development trend etc., which ranges from population and culture to agricultural and industrial development. Specifically, the contents of the courses include the concepts and progress of development geography, overview of geographical development differences; and specific analysis of geographical distribution and differences in income inequality and poverty, population, education and health, culture, resource and environment carrying capacity, rural and agricultural development, urban and industrial development, and the regional differences of globalization and international and regional development, etc. Further, case studies will be presented to highlight the possible solutions, as well as the problems, at local, national and international levels.

Section	Content	Hours
1	Concepts and progress of development	3
	geography	
2	Overview of development geography	3
3	Overview of geographical differences	6
	in regional development geography	
4	Income inequality and poverty	3
5	Geographical distribution of	3
	population in China	
6	Land use policy and management in	3
	China	

7	Agriculture and food security in	3
	China	
8	Student presentation and discussions	3
9	Resource and environmental carrying	6
	capacity and regional differences	
10	Geographic development differences	3
	in rural areas and agriculture	
11	Geographic development differences	3
	in cities and industry	
12	Student presentation and discussions	3
13	Review on globalization and	3
	regionalization development	
14	International trade, cooperation and	3
	regional development	
15	The balance of payments, financial	3
	stability and regional development	
16	The national cases: China, Brazil and	3
	India	
17	Student presentation and discussions	3
18	Exam	3
Total		60

Section 1: Understanding Development Geography

- 15. Concepts and progress of development geography
 - 25. Concepts, discipline classification and development of geography
 - 26. Overview of geographical research and development
 - 27. Concepts relating to geography
 - 28. Tools applied in geography
- 16. Overview of development geography
 - (1) Concepts and research objects of development geography
 - (2) Role of development geography in geography
 - (3) Theories in development geography
 - (4) Theoretical and practical significance of development geography
 - (5) Research prospects in development geography
- 17. Overview of geographical differences in regional development geography
 - (1) Indicators for geographic regional development differences measure
 - (2) Geographic regional development differences in China
 - (3) Development differences between developing and developed countries
 - (4) Reasons for regional development difference and the theoretical origins

Section 2: Social and Economic Development

- 18. Income inequality and poverty
 - (1) Fundamentals of income inequality and poverty
 - (2) Measurement and representation of income inequality
 - (3) Measurement and representation of poverty

- (4) Policies to address income inequality and poverty
- 19. Geographical distribution of population in China
 - (1) Characteristics of population growth
 - (2) Characteristics of population structure
 - (3) Spatial and geographical distribution of population
 - (4) Population growth and migration policy
- 20. Land use policy and management in China
 - (1) Evolution of land use policies in China
 - (2) Effectiveness and impacts of major land use policies in China
 - (3) Discussion on land system reform
- 21. Agriculture and food security in China
 - (1) Role of agriculture and food security
 - (2) Spatial distribution of agricultural production and regional difference
 - (3) Reform of agricultural policies

Section 3: Environmental and Rural-Urban Development

- 22. Resource and environmental carrying capacity and regional differences
 - (1) The effect of environmental protection and ecological civilization construction on geographical development
 - (2) Measurement and characterization of environmental capacity and resources and environmental carrying capacity
 - (3) Measurement and characterization of ecological development efficiency
 - (4) Research on the convergence of regional economic development
 - (5) Ecological civilization construction and sustainable development strategic spatial layout
 - (6) Transformation path and policy choices in underdeveloped areas
- 23. Geographic development differences in rural areas and agriculture
 - (1) The role of cities and industry in geographic development
 - (2) Urbanization process and spatial distribution differences
 - (3) Industrial development status and spatial distribution differences
 - (4) Urbanization development and industrial reform policies
- 24. Geographic development differences in cities and industry
 - (1) The role of cities and industry in geographic development
 - (2) Urbanization process and spatial distribution differences
 - (3) Industrial development status and spatial distribution differences
 - (4) Urbanization development and industrial reform policies

Section 4: Globalization, trade and regional development

- 25. Review on globalization and regionalization development
 - (1) Role of globalization on geography development
 - (2) Current international geographical differences
 - (3) Status of China in the globalization process
 - (4) Policy choice of developing countries in the process of globalization
- 26. International trade, cooperation and regional development
 - (1) Theory of international trade for the development of the geographical environment

- (2) International cooperation organizations and institutions
- (3) Geopolitics and protectionism
- (4) Trade policy comparison between countries
- 27. The balance of payments, financial stability and regional development
 - (1) International financial stability for the role of regional development
 - (2) Balance of payments deficit and trade war
 - (3) Effects of the global financial crisis on developing countries
 - (4) Financial system reform and promoting the development of regional policy
- 28. The national cases: China, Brazil and India
 - (1) National development in the future
 - (2) China's development present situation and the future
 - (3) Brazil's development present situation and the future
 - (4) India's development present situation and the future

Textbook and any related course material:

Hodder, R. (2000). Development Geography. Psychology Press.

Potter, R., Conway, D., Evans, R., & Lloyd-Evans, S. (2012). Key Concepts in

Development Geography. Sage Publications.

Lawson, V. (2014). Making Development Geography. Routledge.

Expected level of proficiency from students entering the course:

Geography: Medium

Economics: Primary

Course title Advanced Quantum Mechanics Credits: 3 Instructor(s)-in-charge: Prof. Cong-Feng Qiao Course type: Lecture Course Schedule: From academic week 3 to week 17, 3 hrs per week. Classtime: Tuesday (13:30-16:20) Course Assessment: Homework: 12+ assignments. Grading Policy: Total score includes 40% homework, 40% class test, 20% final exam. Course Prerequisites:

Undergraduate degree in physics (BS) or equivalent.

Catalog Description:

This course includes four chapters plus two operational chapters of the Textbook: J. J. Sakurai and J. Napolitano, Modern Quantum Mechanics, 2nd edition (Addison – Wesley), (2010)

Chapters: 1) Fundamental Concepts; 2) Quantum Dynamics; 3) Theory of Angular Momentum; 4*) Approximation Methods; 5*) Scattering Theory; 6) Relativistic Quantum Mechanics. Note: * for selective contents

section	content	hours
1	(a) (b)	3
1	(b) (c)	3
2	(a) (b)	3
2	(b) (c)	3
2	(c) (d)	3
2	(d) (e)	3
3	(a)	3
3	(b)	3
3	(c) (d)	3
3	(d) (f)	3
6	(a)	3
6	(b)	3
6	(c)	3
review	And also selected topics	3
test		3
total		45

Section 1: Fundamental Concepts

- (a) Stern-Gerlach Experiments
- (b) Physical States, Observables, Uncertainty Relation, and Measurement
- (c) Wave Functions in Position and Momentum Space
 - Supplement-Linear Algebra

Section 2: Quantum Dynamics

- (a) Time Evolution and Schrodinger Equation
- (b) Schrodinger Picture and Heisenberg Picture
- (c) Simple Harmonic Oscillator
- (d) Schrodinger's wave equation
- (e) Elementary Solutions to Schrodinger's Wave Equation

Section 3: Theory of Angular Momentum

- (a) Rotation and Angular Momentum Commutation Relation
- (b) Spin 1/2 and Finite Rotation
- (c) Density Operator and Pure verse Mixed Ensembles
- (d) Eigenvalue and Eigenvectors of Angular momentum
- (e) Orbital Angular momentum
- (f) Addition of Angular momenta

Section 4: Approximation Methods

- (a) Symmetries, Conservation Laws, and Degeneracies
- (b) Discrete Symmetries, Parity, or Space Inversion
- (c) The Time-Reversal Discrete Symmetry

Section 5: Approximation Methods

- (a) Time-independent Perturbation Theory: Nondegenerate Case
- (b) Time-independent Perturbation Theory: The Degenerate Case
- (c) Hydrogen-Like Atoms: Fine structure the Zeeman Effect
- (d) Variational Methods

Section 6: Relativistic Quantum Mechanics

- (a) Paths to Relativistic Quantum Mechanics
- (b) The Dirac Equation
- (c) Symmetries of the Dirac Equation

Course title Advanced Physical/Chemical Water Treatment Instructor(s)-in-charge:

Prof. Chao LIU, Asso. Prof. Huiyu DONG, & Prof. Mengkai LI Course type:

Lecture

Course Schedule:

6 h/week by instructor.

Course Assessment:

Homework: 5 assignments

Grading Policy:

Typically 25% homework, 25% presentation, 50% final.

Course Prerequisites:

General Chemistry,

Catalog Description:

Environmental engineering helps improve people's way of life and the world as a whole. Essentially, it improves processes in the environment that are very fundamental to life. One area of focus is advanced water treatment processes, which help streamline how water is obtained and used. The Advanced Physical/Chemical Water Treatment course aims to equip participants with the necessary competencies and skills in advanced technologies. Participants will have a better understanding of water quality testing and monitoring with respect to emerging chemical and biological contaminants, water and used water treatment technologies. Participants will also acquire knowledge on how to evaluate performance of the current plants and works, identify potential problems and take corrective actions.

Section	Content	Hours
1	Introduction	3
2	Part 1: Water Quality	6
3	Part 2: Water treatment principle	12
4	Presentation	3
5	Part 3: Physical Separation	12
6	Part 4: Physical/Chemical Treatment	15
7	Part 5: Disinfection products, distribution, and	9
	management	
Total		60

Schedule of the course

Contents of the course

Part 1: Water Quality

- Physical and chemical quality of water
- Microbiological quality of water
- Water quality management strategy

Part 2: Water Treatment Principles

- Principles of Chemical Reactions
- Principles of Reactor Analysis and Mixing

- Principles of Mass Transfer
- Chemical Oxidation and Reduction
- Part 3: Physical Separation
 - Coagulation and floccuation
 - Gravity Separation
 - Granular Filtration/Biofiltration
 - Membrane Filtration
- Part 4: Physical/Chemical Treatment
 - Advanced Oxidation
 - Adsorption
 - Ion Exchange
 - Disinfection
 - Air Stripping and Aeration

Part 5: Disinfection products, distribution, and management

- Disinfection/Oxidation By-products
- Removal of Selected Constituents
- Residuals Management

Textbook and any related course material:

MWH's Water Treatment: Principles and Design, Third Edition. John C. Crittenden, R. Rhodes Trussell, David W. Hand, Kerry J. Howe and George Tchobanoglous **Expected level of proficiency from students entering the course:** Mathematics: strong Chemistry: strong

Course title Fluid-Structure Interactions in Engineering Instructor(s)-in-charge: Prof. Weimin Chen Course type: Lecture Course Schedule: 3hrs/week. Course Assessment: Homework: 3-4 assignments Grading Policy: Typically 50% homework, 20% attendances; 30% final presentation. Course Prerequisites: Mechanical Engineering, or Mathematics and Physics Catalog Description:

There are many fluid-structure coupling problems in practice, such as vibration and unstability of precise instrument, civil building/bridge, power line, flight vehicle and ocean pipeline. Because these structures often serve in air or water, they might interact strongly with the amid fluid. This course, fluid-structure interactions in engineering, is a typical and leading-edge inter-discipline. The class will introduce the fundamental concepts, theories and solution approaches, along with applications in aero-space, ocean, earth and civil industries.

It mainly includes three parts. 1) Fundamental theory. The fundamental theory covers essential dimensional analysis, structural vibration and its dynamics, fluid dynamics and solution techniques of a coupling system. 2) The fluid-solid coupling problems in air. It will introduce flutter and divergence, in terms of modelling, solution and its characteristics; 3) The fluid-solid coupling problems in water, e.g. vortex-induced vibration, stability of fluid-conveying pipeline; some challenging issues including active control, status monitoring and safety assessment of these coupling systems.

Through attending this class, students could have deeper understanding of the basic concepts, fundamental formulations of typical coupling problems in engineering.

Section	Content	Hour	Notes
		S	
1	Introduction	4	
	1.1 Categories and Main Characters of	2	
	Structural-Fluid Interaction Problems		
	1.2 Some Important Concepts and Analysis	2	
	Methods of Structural-Fluid Interactions		
2	Dimensional Analysis and Fundamental	14	
	Theory		
	2.1 Dimensional Analysis	4	
	Introduction of dimensional analysis;		
	Some useful non-dimensional variables		

	2.2 Structural Vibration and Its dynamics	3
	Vibrations of typical solid bodies such as	
	string vibration and its wave problem;	
	Tensional bar/rod and beam bending	
	dynamics.	
	2.3 Fluid Dynamics	3
	Introductions of fundamentals of potential	
	flow; Basic concept and methods of added	
	mass and fluid coupling.	
	2.4 Numerical Solution Techniques	4
	Some popular methods, e.g. direct integration	
	method and mode superposition method;	
	Comparisons of different mothods, in terms of	
	application conditions and stability behaviors.	
3	Fluid-Solid Coupling Problems in Air	14
	3.1 Static Aeroelasticity	3
	Including equilibrium equations, torsional	
	divergence and air-load distribution.	
	3.2 Aeroelastic Flutter	4
	Including stability characteristics introduction,	
	aeroelasticity analysis of typical section and	
	classical flutter analysis.	
	3.3 Solution Approaches	4
	Engineering solutions such as the k method	
	and the p-k method.	
	Unsteady aerodynamics and flutter prediction	
	approach.	
	3.4 Active Control of Coupling System.	3
	State-space equations; Control law design	
4	Fluid-Solid Coupling Problems in Water	13
_	4.1 Vortex-Induced Vibration	4
	Including phenomenon and main factor,	
	analysis of VIV problems, VIV response of	
	ocean risers/pipelines	
	4.2 Vibration and Stability Problems of	4
	Flow-Conveying Pipe	
	Examples of simply-supported pipeline and	
	cantilever pipeline. Effects of boundary	
	conditions on stability	
	4.3 Parametric Excitation	2
	The modelling (Mathieu equation); Its solution	
	and applications	
	4.4 Some leading-edge Problems of Fluid-	3
	Structure Interactions	5
1	Su actui e mici activils	

5	Review and Discussions Summary, Review and Discussions of this	3
	course	
6	Students Final Presentations The students may give their presentations, they can choose any topic in coupling problems. Then all students and instructor would have discussions on their understanding, thoughts and comments.	2
Total		50

Section 1: Introduction of Immunology and Innate Immunity

1. Categories and Main Characters of Structural-Fluid Interaction Problems

2. Some Important Concepts and Analysis methods of Structural-Fluid Interactions

Section 2: Dimensional Analysis and Fundamental Theory

1. Dimensional Analysis: Introduction of dimensional analysis; Some useful non-dimensional variables, such as reduced velocity, dimensionless amplitude, mass ratio, damping factors.

2. Structural Vibration and its dynamics: Vibrations of typical solid bodies such as string vibration and its wave problem; Tensional bar/rod and beam bending dynamics.

3. Fluid Dynamics: Introductions of fundamentals of potential flow; Basic concept and methods of added mass and fluid coupling.

Section 3: Fluid-Solid Coupling Problems in Air

1. Static aeroelasticity: Including equilibrium equations, torsional divergence and air-load distribution.

2.Aeroelastic Flutter: Including stability characteristics introduction, aeroelasticity analysis of a typical wing section; classical flutter analysis of 1) One-DOF flutter; and 2)Two-DOF flutter.

3. Solution Approaches: Engineering solutions such as the k method and the p-k method; Unsteady aerodynamics; Flutter prediction approach and boundary characteristics .

4. Active Control of Coupling System: State-space equations; Control law design

Section 4: Fluid-Solid Coupling Problems in Water

1. Vortex-induced vibration: Including phenomenon and main factor, analysis of VIV problems, VIV response of ocean risers/pipelines.

2. Vibration and Stability Problems of Flow-Conveying Pipe: Examples of simply-supported pipeline and cantilever pipeline. Effects of boundary conditions on stability

3. Parametric Excitation: The modelling (Mathieu equation); Its solution and applications

4. Some leading-edge Problems of Fluid-Structure Interactions

Section 4: Review and Discussions

Summary, Review and Discussions of this course

Section 5: Students Final Presentation

The students may give their presentations, they can choose any topic in coupling problems. Then all students and instructor would have discussions on their understanding, thoughts and comments.

Textbook and any related course material:

- 1. Rao SS. Mechanical Vibrations. NJ: Prentice Hall, 2016
- 2. Robert D. Blevins, Flow-Induced Vibration. Van Nostrand Reinhold Com., 1977.
- 3. Dewey H. Introduction to Structural Dynamics and Aeroelasticity, Aerospace Series. Cambridge University Press, 2002
- 4. Self-design teaching materials given by the instructor

Expected level of proficiency from students entering the course:

Through attending this class and implementing the assignments, hopefully, students could understand the basic concepts, fundamental formulations of various kinds of coupling problems. What's more, they would be able to know how to develop appropriate math and numerical models, and their ability of figuring out the solutions of coupling problems would get a progress after taking this course.

Course title

Synthesis, characterization and device application of functional nanostructures

Instructor(s)-in-charge:

Prof. Xiangnan Sun, Prof. Jianqi Zhang & Assoc Prof. Feng Wang

Course type:

Lecture

Course Schedule:

3hrs/week by instructors. 15 hrs in total by Prof. Xiangnan Sun; 15 hrs in total by Prof. Jianqi Zhang; 21 hrs in total by Assoc Prof. Feng Wang.

Course Assessment:

Homework: 6 assignments

Grading Policy:

Typically 50% homework, 20% attendances; 30% final presentation.

Course Prerequisites:

None

Catalog Description:

This course includes three sections: inorganic semiconductor nanostructures, organics functional nanostructure and application of functional nanomaterials. The first section provides atoms-to-device introduction to the latest semiconductor quantum heterostructures. It covers nanostructures growth, characterization, their electronic, optical, and transport properties, their role in exploring new physical phenomena, and their utilization in devices. For the second part, student will know principles of organic electronics, understand how to use various strategies to produce organic functional nanomaterials, get the ideas how to construct organic electronic and optoelectronic devices. The third provides the various application areas of functional nanostructures, including water splitting, photodetection, light-emitting diode, field-effect transistors, spintronic devices, thermoelectric devices and photovoltaic devices. It will cover the following topics:

Chapter	Chapter Name	Chapter hours	Section Name	Section hours	Instructor	
	Introduction of		Introduction of			
1	Nanoscience and	3	Nanoscience and	3	Feng Wang	
	Technology		Technology			
2	Physics Basics	3	Physics Basics	3	Feng Wang	
3	Typical	3	Typical Nanostructures	3	Feng Wang	
5	Nanostructures	5	Typical Wallost detuies	5	I chig wang	
4	Growth Methods	3	Growth Methods	3	Feng Wang	
	Applications of		Water splitting	3	Feng Wang	
	Nanostructures:					
5	Water splitting	6	Photodetection	3	Feng Wang	
	and		THOROGERECHOIL	5	Teng wang	
	photodetection					

1	1			I	1	
	Characterizations		Spectroscopic	3	Jianqi Zhang	
6	of	6	Characterization	5	shanqi Zhang	
	Nanostructures		Electron Microscopic	3	Jianqi Zhang	
7	Organic	2		2	W. O	
7	electronics	3	Organic electronics	3	Xiangnan Sun	
	Applications of		Light-emitting diode	3	Xiangnan Sun	
	Nanostructures:					
8	Light-emitting	6				
	diode and field-		Field-effect transistors	3	Xiangnan Sun	
	effect transistors					
	Applications of		Spintronic devices	3	Xiangnan Sun	
9	Nanostructures:	6				
9	Spintronics and		Thermoelectric devices	3	Xiangnan Sun	
	thermoelectrics					
	Applications of		Organic photovoltaics	3	Jianqi Zhang	
10	Nanostructures:	6	Denovalvita nh stovaltaisa	3	Lionai 7hona	
	Photovoltaics		Perovskite photovoltaics	3	Jianqi Zhang	
	Ctudont		Student Presentation	2	Lionai 7hara	
11	Student	E	and Discussion	3	Jianqi Zhang	
11	Presentation and	6	Student Presentation	3	Feng Wang	
	Discussion		and Discussion			

Chapter 1: Introduction of Nanoscience and Technology

Chapter 2: Physics Basics

Chapter 3: Typical Nanostructures

Chapter 4: Growth Methods

Chapter 5: Applications of Nanostructures: Water splitting and photodetection

Chapter 6: Characterizations of Nanostructures

Including Spectroscopic characterization and electron microscopic

Chapter 7: Organic electronics

Chapter 8: Applications of Nanostructures: Light-emitting diode and field-effect transistors

Chapter 9: Applications of Nanostructures: Spintronics and thermoelectrics Including Spintronic devices and thermoelectric devices

Chapter 10: Applications of Nanostructures: Photovoltaics

Chapter 11: Student Presentation and Discussion

Textbook and any related course material:

Low dimensional semiconductor structures: fundamental and device applications. Edited by Keith Barnham and Dimitri Vvedensky,

Organic Electronics, Materials, Processing, Electronics, and Apllications. Edited by Franky So,

Characterization of Materials, edited by Elton N. Kaufmann (editor-in-chief), Wiley-Interscience.

Expected level of proficiency from students entering the course:

Inorganic semiconductor nanostructures: basic Organics functional nanostructure: basic Application of functional nanomaterials: basic

Course title

International Code of Nomenclature for Algae, Fungi, and Plants (Shenzhen Code, 2018)

Instructor-in-charge:

Prof. Xiangyun Zhu

Course type:

Lecture

Course Schedule:

3hrs/week by instructor (36hrs/12weeks, 4 hrs/one week)

Course Assessment:

Homework: Look for and analyze the problemic cases in one's own research

Grading Policy:

20% attendance; 30% mid. exam.; 50% final exam.

Course Prerequisites (all PDF files provided):

International Code of Nomenclature for Algae, Fungi, and Plants (Shenzhen Code, 2018)

Botanical Latin (Fourth edition)

The Code Decoded (Second edition)

Catalog Description:

This course includes six sections: Opening Remarks, Brief Introduction, Key Terms, Particular Dates, Case Analysis, and Main Changes. The first section provides history, present members, procedures for amending the code, and related websites for plant taxonomy. The second section covers preamble, principles, and names with their nomenclature. The third section contains terms adopted in the code. The fourth section provides the dates from 1 May 1753 to 1 January 2019 covering all of the amendments to the code. The fifth section provides a lots of examples and make students more easily understand the accounts of the related Articles and Recommendations. The sixth section includes the changes of structure, amended Articles with Recommendations, related articles and glossary.

Schedule of the course

section	content	hours
1	Opening Remarks	3
2	Brief Introduction	6
3	Key Terms	9
4	Particular Dates	7(2 hrs for mid exam)
5	Case Analysis	9
6	Main Changes	6(2 hrs for final exam.)
total		40

Contents of the course

Section 1: Opening remarks

- 1. History and present nomenclatural members
- 2. A brief introduction to other codes
- 3. Procedures for amending the Code
- 4. Related websites for plant taxonomy

Section 2: Brief introduction

1.Preamble

14 key items

2. Principles

Six key points

3.Names and their nomenclature

History of bi-nomina and starting points

Section 3: Key terms

The most important terms including gathering, holotype, lectotype, etc.

Section 4: Particular dates

Dates upon which particular provinsion of the Code

Section 5: Case analysis

- 1. Where was the name Youngia sericea validly published? How to determine its authorship?
- 2. Was the genus Acidosasa (desciptio-generico-specific) validly published? Why?
- *3.* How to determine the date of the valid publication of *Metasequoia glaptostroboides* Hu et W. C. Cheng?
- 4. How to think of the new subclass Malvidae invalid in Melbourne Code (2012), whereas valid in Shenzhen Code (2018)?
- 5. Is the species Carex henryi a new taxon or combination?
- 6. What is the date for valid publication of *Paeonia rockii*?
- 7. How to cite the names of editor-in-chief, vice editors-in-chief, editor, and authors of Flora Yunnannica?
- 8. Is the subspecies new to science or not?
- 9. How to determine the authorship of a taxon?
- 10. How to determine and cite various types?
- 11. How to avoid lectotypification repeatly as an example Pourthiaea?
- 12. How to propose to change the concept of the term "Gathering"?
- 13. How to explain nomen novum, status novus, or nom. et stat. nov.?
- 14. Whether the different names based on the same type are validly published or not?
- 15. What is the essence of Salix wangiana?
- 16. Any new examples from one's researches.
- 17.

Section 6: Main changes

- 1.Structure of the code
- 2.New articles and recommendations or amended ones
- 3.Related articles connected to each other
- 4. Glossary

Textbook and any related course material:

- International Code of Nomenclature for Algae, Fungi, and Plants (Shenzhen Code, 2018) By Nicholas J. Turland et al., 2018, Koeltz Botanical Books. Printed version. <u>https://www.iapt-taxon.org/nomen/main.php</u> online.
- International Code of Nomenclature for Algae, Fungi, and Plants (Shenzhen Code, 2018) <u>https://naturalhistory2.si.edu/botany/codes-proposals/</u> Cite this website as: Wiersema, J.H., Turland, N.J., Barrie, F.R., Greuter, W., Hawksworth, D.L.,

Herendeen, P.S., Knapp, S., Kusber, W.-H., Li, D.-Z., Marhold, K., May, T.W., McNeill, J., Monro, A.M., Prado, J., Price, M.J. & Smith, G.F. (eds.) 2018+ [continuously updated]: International Code of Nomenclature for algae, fungi, and plants (Shenzhen Code) adopted by the Nineteenth International Botanical Congress Shenzhen, China, July 2017: Appendices I–VII. Online at < https://naturalhistory2.si.edu/botany/codes-proposals/> [accessed 25 May 2020]. Potentical Latin by William T. Stearn, 1008. Timber Press.

3. Botanical Latin by William T. Stearn, 1998, Timber Press.

4. The Code decoded (Second edition) by Nicholas J. Turland, 2019, Pensoft Publisher. **Expected level of proficiency from students entering the course:**

Botany: strong Plant taxonomy: strong Botanical Latin: normal

Course title Introduction to synthetic biology Instructor(s)-in-charge:

Prof. Long-Jiang Yu & Prof. Lijin Tian

Course type:

Lecture

Course Schedule:

6hrs/week, 21 hrs in total by Prof. Long-Jiang Yu; 19 hrs in total by Prof. Lijin Tian.

Course Assessment:

Homework: 3 assignments

Grading Policy:

Typically attendance 20%, presentation 40%, final 40%.

Course Prerequisites:

Molecular biology, Bioinformatics, Biochemistry, Biophysics

Catalog Description:

Synthetic biology, a new interdisciplinary field of science, brings together biologist, chemist and physicist to tackle the challenge that how molecular interactions inside the cell work in concert to produce a cellular function. This course will introduce the basic concepts and principles of synthetic biology, which is loosely defined as the construction and reconstruction of biological systems, and its practical applications in research and industry. Basic principles, advanced molecular biology tools for DNA assembly, the construction of biological pathways and circuits, genome editing, strategies for transcriptional control and mathematical modelling will be examined in the course. Students enrolled in this course will be able to understand the basic concepts and the importance of synthetic biology; grasp the scientific frontier of synthetic biology; acquire the advanced molecular biology techniques that facilitate the building of biological parts and systems; understand and describe biological parts and their functions on a systems-level; understand the approaches to characterize and regulate the combinations of different biological parts and systems; learn how to design and optimize models with the aid of computer; learn how to apply synthetic biology to different fields.

section	content	hours	teacher
1	Introduction of synthetic biology	4	YU Long-Jiang
2	The principles of synthetic biology	4	YU Long-Jiang
3	Gene Circuit of Synthetic Biological	4	YU Long-Jiang
	System		
4	Student presentation	3	YU Long-Jiang
5	Design and assembly of synthetic	4	YU Long-Jiang
	biological system		
6	Cell-free synthetic biological system	4	TIAN Lijin
7	Mathematical modeling and synthetic	4	TIAN Lijin
	biology		
8	Practical applications of synthetic	4	TIAN Lijin

	biology, new trends and disruptive		
	innovations in synthetic biology		
9	Student presentation	3	TIAN Lijin
10	Lab Tour	4	TIAN Lijin
11	Exam	2	YU Long-Jiang
total		40	

1. Introduction of Synthetic Biology

- 1.1 Origin and development of synthetic biology
- 1.2 Emergence process of synthetic biology
- 1.3 Engineering characteristics and research areas of synthetic biology

2. The Principles of Synthetic Biology

- 2.1 Thoughts on the analysis of synthetic biology
- 2.2 Standardization and quantification of blocks
- 2.3 Hierarchical structure of synthetic biological system
- 2.4 Logical structure of synthetic biological system
- 2.5 Quantitative research method of synthetic biological system
- 2.6 Design principle and simplicity of synthetic biological system
- 2.7 Design principle of new synthesis reaction and network

3. Gene Circuit of Synthetic Biological System

- 3.1 Overview of gene circuit
- 3.2 Regulatory elements of gene circuit
- 3.3 Logic gate of gene circuit
- 3.4 Switch of gene circuit
- 3.5 Regulatory mode of gene circuit
- 3.6 Examples of gene circuit

4. Design and assembly of synthetic biological system

- 4.1 Design of synthetic biological system
- 4.2 Assembly and construction of synthetic biological system
- 4.3 Optimization of synthetic biological system
- 4.4 Analysis and screening of synthetic biological system
- 4.5 Characteristic cycle of "Design-Construction-Examination-Redesign"
- 4.6 Interactions between bacteria in synthetic biological system

5. Cell-free synthetic biological system

- 5.1 Concept and design principle of cell-free synthetic biological system
- 5.2 Classification of cell-free synthetic biological system
- 5.3 Engineering modification of cell-free synthetic biological system
- 5.4 Engineering application of cell-free synthetic biological system

6. Mathematical modeling and synthetic biology

- 6.1 Introduction
- 6.2 Basic methods of mathematical modeling for synthetic biology system
- 6.3 Analysis and evaluation of mathematical models of synthetic biology
- 6.4 Basic mathematical models of synthetic biology
- 6.5 Database design and modeling in the era of big data

6.6 Applications of computer technology in synthetic biology

7. Practical applications of synthetic biology and new trends and disruptive innovations in synthetic biology

- 7.1 Applications in "green" chemical engineering
- 7.2 Applications in environmental improvements
- 7.3 Applications in medical science
- 7.4 Applications in stress resistances enhancement
- 7.5 Synthetic biology: global strategy and economic benefits
- 7.6 Risks and potential rewards of synthetic biology

Textbook and any related course material:

Synthetic Biology

Edited by Karen M. Polizzi, and Cleo Kontoravdi, Springer.

Synthetic Biology

Edited by Anton Glieder • Christian P. Kubicek • Diethard Mattanovich • Birgit Wiltschi • Michael Sauer, Springer.

Computational Methods in Synthetic Biology

Edited by Mario Andrea Marchisio, Springer.

Expected level of proficiency from students entering the course:

Biology: strong

Biochemistry: medium

Course title Chemical Process Safety

Instructor(s)-in-charge:

Prof. Ning Yang, Associate Prof. Xiaoping Guan

Course type:

Lecture

Course Schedule:

6hrs/week by instructors. 40 hrs in total by Prof. Ning Yang; 20 hrs in total by Assoc Prof. Xiaoping Guan. (60 hrs: 45 hrs of the face-to-face classes and 15 hrs of the flipped classrooms)

Course Assessment:

Homework: ~3 assignments

Grading Policy:

Typically 30% attendances, 30% homework, 40% final exam

Course Prerequisites:

general chemistry, chemical reaction engineering

Catalog Description:

The primary objective of this course is to present the important technical fundamentals and case studies of chemical process safety, and help students to understand the concepts and apply them accordingly. The application requires a significant quantity of fundamental knowledge and technology, integrating different aspects of knowledge on chemistry, chemical engineering and fluid mechanics. This course then aims to provide the base by integrating and applying these various aspects of knowledge in chemical process safety.

section	content	hrs	
1	Introduction to Chemical Process Safety	4	Prof. Ning Yang
2	Toxicology	3	Prof. Ning Yang
3	Industrial Hygiene	3	Prof. Ning Yang
4	1 st Flipped classroom:	3	
	Exercises about the fatal accident rate, toxicology, industrial		Assoc Prof.
	hygiene;		Xiaoping Guan
	Read about Perspective of Chemical Process Safety.		
5	Source models	5	Prof. Ning Yang
6	Toxic Release and Dispersion Models	5	Prof. Ning Yang
7	2 nd Flipped classroom:	3	
	Exercises about the source models, toxic release and		Assoc Prof.
	dispersion models;		Xiaoping Guan
	Read about Good Intentions of Chemical Process Safety.		
8	Fires and Explosions	5	Prof. Ning Yang
9	Concepts to Prevent Fires and Explosions	5	Prof. Ning Yang
10	3 rd Flipped classroom:	3	Anna a Duaf
	Exercises about fires and explosions, the concepts to		Assoc Prof.
	prevent fires and explosions;		Xiaoping Guan

	Read about Preparation for Maintenance, Maintenance -		
	Induced Accidents and Process Piping Problems.		
11	Chemical Reactivity	5	Prof. Ning Yang
	4 rd Flipped classroom:	3	
	Exercises about chemical reactivity;		Assoc Prof.
	Read about Preparation for Maintenance, Maintenance -		Xiaoping Guan
	Induced Accidents and Process Piping Problems.		
12	Introduction to Reliefs	3	Assoc Prof.
			Xiaoping Guan
13	Relief Sizing	4	Prof. Ning Yang
14	5 th Flipped classroom:	3	Anno Duof
	Exercises about reliefs and relief sizing;		Assoc Prof.
	Final exam instructions.		Xiaoping Guan
15	Exam	3	Prof. Ning Yang
	Open-book exam		Assoc Prof.
			Xiaoping Guan
Total		60	

Section 1: Introduction to Chemical Process Safety

- 1. Safety Programs, Engineering Ethics, Public Perceptions
- 2. Accident, Loss Statistics, Acceptable Risk and Seven Significant Disaster

Section 2: Toxicology

- 1. Effects of Toxicants on Biological Organisms
- 2. Models for Dose and Response Curves
- 3. Relative Toxicity and Threshold Limit Values
- 4. Toxic Effect Criteria and Release Mitigation

Section 3: Industrial Hygiene

- 1. Government Regulations
- 2. Industrial Hygiene: Anticipation and Identification
- 3. Industrial Hygiene: Evaluation
- 4. Industrial Hygiene: Control

Section 4: Source Models

- 1. Introduction to Source Models
- 2. Flow of Liquid through Holes and pipes
- 3. Flow of Gases or Vapors through Holes and Pipes
- 4. Flashing Liquids
- 5. Liquid Pool Evaporation or Boiling
- 6. Conservative Analysis

Section 5: Toxic Release and Dispersion Models

- 1. Parameters Affecting Dispersion
- 2. Neutrally Buoyant Dispersion Models
- 3. Dense Gas Dispersion
- 4. Dense Gas Transition to Neutrally Buoyant Gas
- 5. Toxic Effect Criteria

6. Release Mitigation

Section 6: Fires and Explosions

- 1. Definitions, Concepts and Distinction between Fires and Explosions
- 2. The Fire Triangle, Autoignition, Auto-Oxidation, Adiabatic Compression
- 3. Flammability Characteristics of Liquids and Vapors
- 4. Limiting Oxygen Concentration and Inerting
- 5. Explosions

Section 7: Concepts to Prevent Fires and Explosions

- 1. Inerting
- 2. Static Electricity
- 3. Controlling Static Electricity
- 4. Explosion-Proof Equipment and Instruments
- 5. Ventilation

Section 8: Chemical Reactivity

- 1. Background Understanding
- 2. Commitment, Awareness, Identification and Control of Reactive Chemical

Hazards

- 3. Characterization of Reactive Chemical Hazards Using Calorimeters
- 4. Controlling Reactive Hazards

Section 9: Introduction to Reliefs

- 1. Concepts, Definitions, Types and Characteristics of Reliefs
- 2. Relief Scenarios
- 3. Data for Sizing Reliefs
- 4. Relief Systems

Section 10: Relief Sizing

- 1. Conventional Spring-Operated Reliefs
- 2. Rupture Disc Reliefs
- 3. Two-Phase Flow during Runaway Reaction Relief
- 4. Pilot-Operated and Bucking-Pin Reliefs
- 5. Venting for Fires External to Process Vessels
- 6. Reliefs for Thermal Expansion of Process Fluids

Textbook and any related course material:

Daneil A. Crowl, Chemical Process Safety: Fundamentals and Applications, 2011, Prentice Hall

Roy E. Sanders, Chemical Process Safety: Learning from Case Histories, 2005, Elsevier Butterworth – Heinemann.

Expected level of proficiency from students entering the course:

Mathematics: intermediate

Chemistry: intermediate

Course title

Advanced diagnostic techniques and applications for chemical reactions

Instructor(s)-in-charge:

Prof. Zhen-Yu Tian

Teaching objectives, requirements:

This course focuses on the advanced diagnostic principles of homogeneous and nonhomogeneous chemical reactions, with particular reference to the application of these diagnostic methods in the chemical and environmental fields. The course will provide a detailed introduction to spectrophotometry, electrochemical analysis, chromatography and mass spectrometry, and their applications to gas, liquid and surface reactions. In addition, theoretical calculations and kinetic modelling will be presented to further improve understanding of homogeneous and non-homogeneous reactions.

Course Prerequisites:

College Chemistry

Target group:

Masters and PhD students

Course type:

Lectures, discussions

section Chapter name	Chapter	sub-	Subsection name	Section	Instructors
Section Chapter hame	Hours	sections	Subsection name	hours	mstructors
		1	Introduction	1	0030961
		2	Main works of	1	0020061
		2	advanced diagnostics	s 1	0030961
1 Overview	7	3	Classification	1	0030961
		4	Invasive techniques	2	0030961
		5	Noninvasive	2	0030961
		5	techniques	2	0050701
		1	Introduction	1	0030961
Gas		2	Theory	1	0030961
		3	Literature review	1	0030961
8 I J	ography/Mas 6 ctrometry	4	Recent applications	2	0020061
s spectrometry		4	of GC/MS	Z	0030961
		5	Outlook	1	0030961
		1	Introduction	1	0030961
Combustion		2	Classificatoini of	1	0030961
Characteristics of		2	Thermal analysis	1	0030901
3 Fossil Fuels by	9		Important		
Thermal Analysis	5	3	terminologies used in	1	0030961
Methods	_		thermal analysis		
		4	Thermogravimetry	1	0030961

section	Chapter name	Chapter Hours	sub- sections	Subsection name	Section hours	Instructor
			5	Differential thermal analysis (DTA)	1	0030961
			6	Differential scanning calorimetric (DSC)	1	0030961
			7	Simulataneous Technique	1	0030961
			8	Applications	2	0030961
			1	Introduction Theoretical	1	0030961
			2	foundations of gas potentiometry	1	0030961
			3	GOP materials, design, and systems Analysis and	1	0030961
4	Gas Potentiometry	6	4	characterization of gaseous and liquid fuel combustion	1	0030961
			5	Analysis and characterization of solid fuel conversion Applications with	1	0030961
			6	potential for development	1	0030961
			1	Introduction	1	0030961
			2	Theory of SRS signal estimation Current status in	1	0030961
5	Raman Scattering	7	3	multiscalar diagnostics	1	0030961
	Diagnostics		4	Excitation system	1	0030961
			5	Spectroscopy system		0030961
			6	Data reduction	1	0030961
			7	Flow controller system design	1	0030961
			1	Introduction	1	0030961
			2	Theory	1	0030961
C	CARS Spectroscopy	12	3	Interpretation of CARS spectra	1	0030961
6		13	4	Principle of CARS	1	0030961
			5	Molecular Parameters	1	0030961
		-				

section	Chapter name	Chapter Hours	sub- sections	Subsection name	Section hours	Instructors
			7	Experimental setup	1	0030961
				Commonly used		
			8	CARS	1	0030961
			0	microspectroscopy	1	0050701
				schemes		
			9	Phase matching	1	0030961
			10	Fast CARS	1	0030961
			11	Typical examples	1	0030961
			12	General applications	1	0030961
				Advantages and		
			13	disadvantages of	1	0030961
				CARS		
			1	Introduction	1	0030961
			2	Theory	1	0030961
			3	LIF applications	1	0030961
			4	LIF of reaction species	1	0030961
			5	Metal salts	1	0030961
7	Laser-Induced	10	6	Inorganic molecules	1	0030961
7	Fluorescence	12	7	Organic molecules	1	0030961
			8	Aliphatic molecules	1	0030961
			9	High-speed LIF	1	0030961
			10	Combined LIF techniques	1	0030961
			11	Excitation sources	1	0030961
			12	Detection strategies	1	0030961
	t mathada					

Assessment methods: Open-book examinations Textbooks: None Reference books: None List of book writing members:

Course title Environmental Chemistry Instructor(s)-in-charge:

Prof. Zhen-Yu Tian

Teaching objectives, requirements:

This course introduces chemical principles and concepts and applies them to relevant environmental situations and problems. The course includes an introduction to environmental science, technology and chemistry, basic chemical concepts; atmospheric chemistry and its pollution; toxicological chemistry of chemical substances; water chemistry; geosphere and geochemistry; soil environmental chemistry; and principles of industrial ecology. Through this course, students will become familiar with the basic chemical principles of environmental science, technology and chemistry.

Course Prerequisites:

College Chemistry, College Mathematics

Target group:

Masters and PhD students

Course type:

Lectures, discussions

section	Chapter name	Chapter	sub-	Subsection name	Section	Instructors
	Chapter hume	Hours	sections	Subbeetion hume	hours	motractors
	What is environmental		1	Definition environmental chemistry	0.5	0030961
1	science	1	2	The mission of environmental chemist	0.5	0030961
			1	Phase of matter	0.5	0030961
	Come having the minute		2	Structure of matter	0.5	0030961
2	Some basic chemical concepts	4	3	Periodic table	1	0030961
			4	Gas Laws	1	0030961
			5	Thermal properties	1	0030961
			1	Gases oxides	1	0030961
		u 4	2	Hydrocarbons	1	0030961
3	Atmospheric pollution		3	Photochemical smog	1	0030961
			4	Greenhouse effect	1	0030961
4	Structure and composition	4	1		4	0030961
5	Circles, radicals and ozone	4	1		4	0030961
6	Oxidation and reduction	4	1		4	0030961

section	Chapter name	Chapter Hours	sub- sections	Subsection name	Section hours	Instructors
7	Phase interactions	3	1		3	0030961
8	Aquatic microbial biochemistry	3	1		3	0030961
9	Water pollution	3	1		3	0030961
10	Water treatment	3	1		3	0030961
11	The atmosphere and atmospheric chemistry	3	1		3	0030961
12	Particles in the atmosphere	4	1		4	0030961
13	Gaseous inorganic air pollutants	4	1		4	0030961
14	Organic air pollutants	5	1		5	0030961
15	Photochemical smog	5	1		5	0030961
16	The geosphere and geochemistry	3	1		3	0030961
17	Soil environmental chemistry	3	1		3	0030961

Assessment methods:

Open-book examinations Textbooks: None Reference books: None List of book writing members:

Course title Environmental and Natural Resource Economics Instructor(s)-in-charge:

Prof. DENG Xiangzheng, Prof. LIU Yuexian, Dr. LI Zhihui

Course type:

Lecture

Course Schedule:

3hrs/week by instructors. 1 hr/week by teaching assistant.

Catalog Description:

The Environmental and Natural Resource Economics course is designed for research postgraduates in Environmental Sciences field. The class will give students a general view of environmental and natural resource economics and some detailed development in certain selected areas. As a course for research students, a mini-seminar series are incorporated into the course to provide examples for researches carried out in respective fields. This course covers the components of the environmental economics and natural resource utilization analysis and research, their key definitions and research approaches, economics of natural science based environmental changes and assessment, natural resources categories and their scientific issues, issue-oriented analysis and discussion of environmental justice and sustainable development, etc. The course is structured as a series of lectures and mini-seminars, in which individual research cases are discussed with faculty tutors. It will cover the following topics:

Section	Content
1	The Economic Approach
	1.1 The Human–Environment Relationship:
	-the role of economics;
	-studying human behavior in a laboratory;
	-the environment as an asset.
	1.2 Environmental Problems and Economic Efficiency:
	-property rights and efficient market allocation;
	-improperly designed property rights systems;
	-the pursuit of efficiency.
	1.3 Externalities as a Source of Market Failure:
	-public goods;
	-imperfect market structures;
	-government failure;
	-an efficient role for government.
2	Evaluating Trade-Offs
	2.1 Normative Criteria for Decision Making:
	-pollution control;
	-preservation versus development;
	-issues in benefit estimation.
	2.2 Approaches to Cost Estimation:
	-the Treatment of Risk;
	-distribution of benefits and costs;
	-choosing the discount rate;
	-divergence of social and private discount rates;
	-cost-effectiveness analysis;
	-impact analysis.
	2.3 Valuing the Environment:

r	
	-identification of types of values of environment;
	-classification of valuation methods;
	-preference based models (stated preference, revealed preference, travel
	cost, hedonic property and wage, averting expenditure).
	2.4 GIS based modeling works:
	-examples and practices.
3	Dynamic Efficiency and Sustainable Development
	3.1 Efficiency vs Equality:
	-a two-period model;
	-defining intertemporal fairness;
	-efficient allocations and sustainability criterion.
	3.2 Sustainable Development:
	-market allocations;
	-efficiency and sustainability;
	-trade and environment.
	3.3 Environmental Policy for Sustainable Development:
	-implications for environmental policy;
	-depletable resource allocation;
	-efficient intertemporal allocation;
	-market allocation of depletable resource.
4	Student presentations and discussions
5	Replenishable but Depletable Resources: Water
5	5.1 The Potential for Water Scarcity:
	-the efficient allocation of scarce water;
	-water transfers;
	-water markets;
	-water prices;
	-GIS and water resource.
	5.2 Watershed based efficiency and cost-effectiveness:
	-nature of water pollution problem;
	-water pollution control.
	5.3 Mini-seminars:
	-group discussions
6	A Locationally Fixed, Multipurpose Resource: Land
0	6.1 The Economics of Land Allocation:
	-land use;
	-land use;
	-examples and practices.
	6.2 Efficiency of land use:
	-sources of inefficient use and conversion;
	-innovative market-based policy remedies;
	-establishing property rights;
	-transferable development rights.
	6.3 Mini-seminars:
	-group discussion.
7	Reproducible Private Property Resource: Agriculture and Food Security
/	7.1 Global Scarcity and food security:
	-outlook for the future;
	-the role of agricultural policies;
	-distribution of food resource.
	7.2 Climate changes and food security:
	-feast and famine cycles;
	-
	-examples and summary, 7.3 Mini-seminars:
	1.5 mini-seminars:

	-group discussion.
8	Student presentations and discussions
9	Land Storable, Renewable Resources: Forests 9.1 Sources of Inefficiency: -perverse incentives for the landowner and nations; -poverty and debt; -sustainable forestry. 9.2 Public Policy: -carbon sequestration credits; -REDD. 9.3 Mini-seminars:
10	 -group discussion. Economics of Pollution Control 10.1 The Efficient Allocation of pollution: a pollutant taxonomy; market allocation of pollution; efficient policy responses. 10.2 Policy Analysis: cost-effective policies for uniformly mixed fund pollutants: cost-effective policies for nonuniformly mixed surface pollutants: responses to changes in the regulatory environment; price volatility; instrument choice under uncertainty; product charges as an indirect form of environmental taxation. 10.3 Air Pollutions: conventional pollutants; cost-effectiveness of the command-and-control approach; innovative approaches; regional pollutants. 10.4 Mini-seminars: group discussion.
11	Student presentations and discussions
12	Course conclusion and discussion
13	Final Exam
Total	

Course title

The Frontier of Genomics and Precision Medicine Instructor(s)-in-charge:

Prof. Zhihua Zhang (Beijing Institute of Genomics, Chinese Academy of Sciences)
Prof. Tingting Li (Peking University, School of Life Sciences)
Prof. Zhaoqi Liu (Beijing Institute of Genomics, Chinese Academy of Sciences)
Prof. Peilin Jia (Beijing Institute of Genomics, Chinese Academy of Sciences)

Course type:

Lecture

Grading Policy:

Typically 50% homework, 20% attendances; 30% final report.

Course Prerequisites:

Molecular biology, Statistics, Computer programming

Catalog Description:

Epigenome and Genome structures. This section introduces the concept of "epigenetics" and the structures of chromatins. It covers chromatin remodeling and the modifications of DNA and histones, and their roles in chromatin structure maintenance. Contemporary life sciences and medicine are moving towards the era of large data as represented by high-throughput sequencing. How to model, analyze and interpret genomic data will determine whether we can quickly and accurately discover new biological phenomena and rules, and provide accurate medical care for patients. This course will introduce common data types in genomics, such as DNA-seq, RNA-seq, and statistical analysis and graphing methods commonly used in data analysis.

Proteomics is a fast and powerful discipline aimed at the study of the whole proteome or the sum of all proteins from an organism, tissue, cell or biofluid, or a subfraction thereof, resulting in an information-rich landscape of expressed proteins and their modulations under specific conditions. In the section for proteomics, we will introduce the most common technologies and workflows used in proteomic studies. Details of this section include principles and techniques in proteomics, recent advances in proteomics and application of proteomic technology. In the section for protein phase separation, we will introduce physical basis of phase separation, biological functions of phase separation and computational screening of biological phase-separating proteins.

In the section for genetics and genomics studies, we will introduce technologies used to understand the genetic architectures underlying human complex traits, disorders, and diseases. These include genome-wide association studies, next-generation sequencing technologies, as well as the computational methods used to mine and interpret the genetics and genomics data. We will introduce approaches for basic association studies to identify disease-associated loci, including common variants, rare variants, and de novo mutations. We will also introduce approaches for advanced analyses widely used in the post-GWAS era to interpret and prioritize causal variants. These include integrative methods that rely on multi-omics data (such as transcriptome data and epigenomics data), deep learning methods to fine map genetic variants, and statistics methods to understand the regulatory roles and functional impacts of genetic variants in disease-relevant contexts. In the last section, we mainly talks about computational cancer biology, but with a highlight on the implication of computational analysis in solving practical problem in cancer and the development of related treatment. We will first introduce the concept of tumor intra heterogeneity which is the main reason of drug resistance to standard treatment. We will discuss computational approaches for understanding tumor intrinsic subtyping, clonal evolution as well as therapeutic implications. A big part of the course will focus on cancer transcriptomics including canonical gene expression, non-coding elements, regulatory network and mRNA splicing. We will summarize computational methods and current challenges in cancer splicing analysis. Splicing factors are recurrently mutated in human cancers, which provide genetic evidence directly linking RNA splicing dysregulation to tumorigenesis. We will particularly talk about spliceosomal mutations in human cancer and therapeutic targeting of those mutations. Lastly, we will introduce pan-cancer analysis which takes advantage of the increasing amount of genomic data and human cancer projects, and cancer pharmacogenomics studies towards a speed-up of translational medicine.:

Chapter	Hours	Lecturor	Sections	Section titles
Transcriptome	1	Zhihua Zhang	1	1 Basic principle of transcription;
			2	2 Identification of transcription regulatory factor binding sites
			3	3 Transcription regulatory factor binding sites and human disease
Epigenome	2	Zhihua Zhang	1	4 Promoter and enhancer identification methods
			2	5 DNA methylation, histone Modification and Gene expression Regulation
			3	6 Basic experimental techniques for
	3		4	Noncoding RNA 7 Noncoding RNA and Human Disease
3D genome		Zhihua Zhang	1	8 Basic experimental techniques for 3D Genome
			2	9 Methods for recognition of Compartment A/B and TAD
	4		3	10 Reconstruction of the 3D genomic structure
			4	11 Chromatin loop identification methods based on multi-omics approach
			5	12. 3D genomics and human disease

Schedule of the course

Basic Concepts of population Genetics I	5	Zhihua Zhang	1	13 Introduction to Gene Regulatory Network
			2	14 Basic Concepts of population Genetics I
			3	15 Basic Concepts of population Genetics II.
Proteomics: technologies and their applications	3	Tingting Li	1	Proteomics: principles and techniques
			2 3	Recent advances in proteomics Application of proteomic technology
Biological function and computational analysis of phase separation	3	Tingting Li	4	Physical basis of phase separation
			5	Biological functions of phase separation
			6	Computational screening of biological phase-separating proteins
Genomics: introduction of GWAS and complex diseases	3	Peilin Jia	1	Principles of GWAS: common variants, rare varaints, and de novo mutations
			2 3	Techniques: array based and next- generation sequencing Trends in genomics data analysis
Genomics: post-	3	Peilin Jia	1	Gene-based analysis
GWAS analysis I			2	Set-based analysis
			3	Regulatory roles of genetic variants: QTL
Biobank and resource	3	Peilin Jia	1	GWAS Catalog, 1KGP, UK10K
			2	GTEx: tissue transcriptomes and eQTL
			3	Roadmap and ENCODE
Genomics: post- GWAS analysis II	3	Peilin Jia	1	Colocalization analysis of GWAS data
			2	Summary-based Mendelian Randomization
			3	Transcriptome-wide association study (TWAS)

Machine learning and deep learning to mine genetic variants	3	Peilin Jia	1	Regulatory elements and epigenomics
			2	Convolutional Neural Network in analysing sequence data I
			3	Convolutional Neural Network in analysing sequence data II
Tumor heterogeneity	3	Zhaoqi Liu	1	Tumor intrinsic subtyping
			2	Tumor clonal evolution
			3	Therapeutic implications of tumor heterogeneity
Cancer transcriptomics	3	Zhaoqi Liu	1	Gene expression study
			2	Non-coding RNA in cancer
			3	Regulatory network analysis
Altered splicing in cancer	3	Zhaoqi Liu	1	mRNA splicing and dysregulation in cancer
			2	Computational deciphering of splicing dysregulation
			3	Computational challenges in cancer splicing analysis
Spliceosomal mutations in cancer	3	Zhaoqi Liu	1	Spliceosomal mutations in cancer
			2	Review of cancer splicing studies
			3	Therapeutic targeting of RNA splicing
Pan-cancer analysis and pharmacogenomics	3	Zhaoqi Liu	1	Human cancer projects and cell line based drug screening systems
			2	Computational analysis reveal pan- cancer similarities and tumor-specific characteristics
			3	Pharmacogenomic studies by patient- tumor-derived short-term cultures

Course title Organometallic Chemistry-for masters Instructor(s)-in-charge: Prof. SUN Wenhua & Associate Prof. MA Yanping Course type: Lecture Course Schedule: 3hrs/week by instructors. Course Assessment: Homework: 15 assignments

Grading Policy:

Typically 40% homework, 10% evaluation, 30% for assessment (2 times, 15% each), 20% final. 5% plus to student presentation

Course Prerequisites:

General chemistry

Catalog Description:

Chemistry is the center of sciences, and organometallic chemistry is the useful tool for chemists to understand how organic molecules or groups interact with compounds of the inorganic elements. On the base of Organometallic Chemistry, the industries of chemical, petrochemical, pharmacy and organic materials have been continuously developing. With regard to Periodic Table of Elements, main group elements consisting of the s and p blocks and the transition elements of the d and f blocks would be discussed, respectively. Those organometallic compounds have been useful building blocks for nanoparticles and assembling materials. Importantly, organometallic compounds have been stoichiometric reagents and (pre)catalysts in tremendously industrial processes. In addition, organometallic compounds are also considerable for molecule biology. Therefore organometallic chemistry is a Capital Stone for scientists in chemistry, material science and nano-science.

section	content	hours
	Definition & Scope of Organometallic chemistry	
1	Interests in OM chemistry	3
	18 electron rule and in OM	
	Coordination chemistry: from complex to coordination by Nobel Laureate	
2	Werner Coordination Number, ligand Number and Dentate Number	3
2	Importance of Coordination Cores in Natural Enzymes	
	One Hundred Years of Vitamins —A Success Story of the Natural Sciences	
	Alkali Metal Organometallics: Li, Na, K, Rb, Cs; preparation, reactivity	
3	and structures	3
5	Alkaline Earth Metal Organometallics: Be, Mg, Ca, Sr, Ba; preparation,	
	reactivity and structures	
	Zinc, Cadmium, and Mercury Organometallics: properties and applications	3
4	Stoichiometric reactions	
	Zirconocene-Promoted Organic Methodologies	

Special topic on application of Organometallies 3 Second type Oxidative coupling of unsaturated substrates based on the Reaction Chemistry of Ziveonocene Complexes 3 Selective cleavage of C-H, C-C and C-X bonds catalyzed by transition- metal compounds towards Synthesis of Cyclic Compounds CO2 Activation and Transformation 3 Organometallies of the Boron Group: Transmetallation, reactions and uncommon bonding Aluminium organometallics: Cyclopentadienylaluminium, reactivity, structures 3 Organometallies of the Carbon Group: Synthesis, reactivity, bondings Compounds, synthesis and Structures of Lead Compounds, Toxicity of tin(IV) reagents Cyclopentadienyltin(II) compounds Cyclopentadienyllead Derivatives 3 R Organometallics of Transition Metals 3 8 Various ligands Electron counting and coordination geometries Types of metallocene complexes Nobel Prize in Chemistry 2019 Semi-test 3 9 Metal Hydrides; Bonding in metal hydrides; Preparation of TM carbonyl hydrides; General points about oxidative addition; Experimental identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes – history; bonding and stability 3 10 Metal Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential OM Reaction Steps; Preparation of Metal-Alkyl Complexes 3 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 12 Metal alkene(olefin)complexes			
5 Chemistry of Zirconocene Complexes Selective cleavage of C-H, C-C and C-X bonds catalyzed by transition- metal compounds towards Synthesis of Cyclic Compounds CO2 Activation and Transformation 6 Organometallics of the Boron Group: Transmetallation, reactions and uncommon to bonding Cyclopentadienylaluminium, reactivity, structures 3 7 Organometallics of the Carbon Group: Synthesis, reactivity, bondings Compounds of Low-valent Silicon: Silyl Anions, Cyclosilanes, Silicocene, Silylenes, Silyl radicals and silyl cations Lead Compounds; synthesis and Structures of Lead Compounds, Toxicity of tin(IV) reagents Cyclopentadienyltin(II) compounds Cyclopentadienyllead Derivatives 3 8 Organometallics of Transition Metals 3 8 Organometallics of Transition Metals 3 9 Metal Hydrides; Bonding in metal hydrides; Preparation of TM carbonyl Semi-test 3 9 Metal-Klyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes – history: bonding and stability of morelaced Stability of TM-alkyls complexes; Strategies for blocking 6H elimination Preparation of stable TM-alkyl Complexes; Strategies for blocking 6H elimination Preparation and reaction of Metal -Alkyl Complexes: Strategies 3 10 Metal alkyne complexes: bonding, preparation, and reactions 3 11 Metal alkyne complexes: bonding, preparation, and reactions 3		Special topic on application of Organometallics	3
5 Selective cleavage of C-H, C-C and C-X bonds catalyzed by transition- metal compounds towards Synthesis of Cyclic Compounds CO2 Activation and Transformation 6 Organometallics of the Boron Group: Transmetallation, reactions and uncommon bonding Aluminium organometallics: Cyclopentadicnylaluminium, reactivity, structures 3 7 Organometallics of the Carbon Group: Synthesis, reactivity, bondings Compounds of Low-valent Silicon: Silyl Anions, Cyclosilanes, Silicocene, Silylenes, Silyl radicals and silyl cations Lead Compounds:, synthesis and Structures of Lead Compounds, Toxicity of tin(IV) reagents Cyclopentadienyltin(II) compounds Cyclopentadienyllau Derivatives 3 7 Organometallics of Transition Metals 3 8 Various ligands Electron counting and coordination geometries Types of metallocene complexes Nobel Prize in Chemistry 2019 Semi-test 3 9 Metal Hydrides; Bonding in metal hydrides; Preparation of TM carbonyl semi-test 3 9 Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes – history; bonding and stability 3 10 Metal Alkyl Complexes: Stability of TM-alkyls rowal carbones – in organic synthesis and polymerisation; Metal carbones – in organic synthesis reactivity; 3 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 12 Metal alkene(olefin)complexes: bonding,		Oxidative coupling of unsaturated substrates based on the Reaction	
Selective cleavage of C-H, C-C and C-X bonds catalyzed by transition- metal compounds towards Synthesis of Cyclic Compounds CO2 Activation and Transformation 0 Organometallics of the Boron Group: Transmetallation, reactions and uncommon bonding Aluminium organometallics: Cyclopentadienylaluminium, reactivity, structures 3 0 Organometallics of the Carbon Group: Synthesis, reactivity, bondings Compounds of Low-valent Silicon: Silyl Anions, Cyclosilanes, Silicocene, Silylenes, Silyl radicals and silyl cations Lead Compounds; synthesis and Structures of Lead Compounds, Toxicity of tin(IV) reagents Cyclopentadienyltin(II) compounds Cyclopentadienyllead Derivatives 3 0 Organometallics of Transition Metals 3 8 Various ligands Electron counting and coordination geometries Types of metallocene complexes Nobel Prize in Chemistry 2019 Semi-test 3 9 Metal Hydrides; Bonding in metal hydrides; Preparation of TM carbonyl Hydrides; General points about oxidative addition; Experimental identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes – history; bonding and stability 3 10 Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential OM Reaction Steps; Preparation of stable TM-alkyl complexes; Strategies for blocking β-H elimination Preparation and reaction of Metal-Alkyl Complexes 3 11 Metal alkyne complexes: bonding, preparation, and reactions metal carbenes – spectroscopic features of metal carbenes – in organic synthesis, reactivity; 3 12 Metal alkyne complexes: bonding,	5	Chemistry of Zirconocene Complexes	
and Transformation 3 6 Organometallics of the Boron Group: Transmetallation, reactions and uncommon bonding Aluminium organometallics: Cyclopentadienylaluminium, reactivity, structures 3 7 Carganometallics of the Carbon Group: Synthesis, reactivity, bondings Compounds of Low-valent Silicon: Silyl Anions, Cyclosilanes, Silicocene, Silylenes, Silyl radicals and silyl cations 3 7 Lead Compounds, synthesis and Structures of Lead Compounds, Toxicity of tin(IV) reagents Cyclopentadienyltin(II) compounds Cyclopentadienyllead Derivatives 3 8 Various ligands Electron counting and coordination geometries Types of metallocene complexes Nobel Prize in Chemistry 2019 Semi-test 3 9 Metal Hydrides; Bonding in metal hydrides; Preparation of TM carbonyl hydrides; General points about oxidative addition; Experimental identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes – history; bonding and stability 3 10 Of Reaction Steps; Preparation of stable TM-alkyls vs. MG-alkyls, 8 Essential identification; B+H elimination Preparation, and reactions importance, in reparation, and reactions importance of TM metal-carbon bonds; Metal-alkyl complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential identification; Importance of Metal-Alkyl Complexes 3 10 Metal alkene(olefin)complexes: bonding, preparation, and reactions imports in reparation and reactions imports in reparation, and reactions imports is an	5	Selective cleavage of C-H, C-C and C-X bonds catalyzed by transition-	
6 Organometallics of the Boron Group: Transmetallation, reactions and uncommon bonding Aluminium organometallics: Cyclopentadienylaluminium, reactivity, structures 3 6 Organometallics of the Carbon Group: Synthesis, reactivity, bondings Compounds of Low-valent Silicon: Silyl Anions, Cyclosilanes, Silicocene, Silylenes, Silyl radicals and silyl cations 3 7 Lead Compounds, synthesis and Structures of Lead Compounds, Toxicity of tin(IV) reagents Cyclopentadienyltin(II) compounds 3 8 Organometallics of Transmition Metals 3 9 Organometallics; Bonding in metal hydrides; Preparation of TM carbonyl hydrides; General points about oxidative addition; Experimental identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes – history; bonding and stability 3 10 Metal -Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential OM Reaction Steps; Preparation of stable TM-alkyl complexes; Strategies for blocking β-H elimination Preparation and reaction of Metal-Alkyl Complexes 3 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions Metal alkene complexes: bonding, preparation, and reactions 3 12 Metal Alkene complexes: bonding in greparation, and reactions Metal alkene complexes: bonding, metal carbenes; Synthesis of metal carbenes – high oxidation state metal carbenes; Synthesis of metal carbenes – high oxidation state metal carbenes; Synthesis of metal carbenes – high oxidation state metal carbenes; Synthesis of metal carbenes – high oxidation state metal carbenes;		metal compounds towards Synthesis of Cyclic Compounds CO2 Activation	
6 uncommon bonding Aluminium organometallics: Cyclopentadienylaluminium, reactivity, structures 3 7 Organometallics of the Carbon Group: Synthesis, reactivity, bondings, Silylenes, Silyl radicals and silyl cations Lead Compounds:, synthesis and Structures of Lead Compounds, Toxicity of tin(IV) reagents Cyclopentadienyltin(II) compounds Cyclopentadienyllead Derivatives 3 8 Organometallics of Transition Metals 3 8 Various ligands Electron counting and coordination geometries Types of metallocene complexes Nobel Prize in Chemistry 2019 Semi-test 3 9 Metal Hydrides; Bonding in metal hydrides; Preparation of TM carbonyl hydrides; General points about oxidative addition; Experimental identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes – history; bonding and stability 3 10 Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential of blocking β-H elimination Preparation and reaction of Metal-Alkyl Complexes; Strategies for blocking β-H elimination Preparation and reaction of Metal-Alkyl Complexes 3 11 Metal alkyne complexes: bonding, preparation, and reactions metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock carbyne 3 12 Metal alkyne complexes: bonding, preparation, numbers for typic		and Transformation	
Cyclopentadienylaluminium, reactivity, structures 3 Organometallics of the Carbon Group: Synthesis, reactivity, bondings Compounds of Low-valent Silicon: Silyl Anions, Cyclosilanes, Silicocene, Silylenes, Silyl radicals and silyl cations 3 Lead Compounds:, synthesis and Structures of Lead Compounds, Toxicity of tin(IV) reagents Cyclopentadienyltin(II) compounds Cyclopentadienyllead Derivatives 3 Various ligands Electron counting and coordination geometries Types of metallocene complexes Nobel Prize in Chemistry 2019 Semi-test 3 9 Metal Hydrides; Bonding in metal hydrides; Preparation of TM carbonyl identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes – history; bonding and stability 3 10 Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential OM Reaction Steps; Preparation of stable TM-alkyl complexes; Strategies for blocking β-H elimination 3 11 Metal alknet(olefin)complexes: bonding, preparation, and reactions Metal alkyne complexes: bonding, preparation, and reactions 3 12 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 12 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 13 TRANSITION METAL-CARBON MULTIPLE BONDS: Metal carbenes – in organic synthesis and polymerisation; Metal carbenes; Synthesis of metal carbenes – ligh oxidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock carb		Organometallics of the Boron Group: Transmetallation, reactions and	3
Organometallics of the Carbon Group: Synthesis, reactivity, bondings Compounds of Low-valent Silicon: Silyl Anions, Cyclosilanes, Silicocene, Silylenes, Silyl radicals and silyl cations Lead Compounds; synthesis and Structures of Lead Compounds, Toxicity of tin(IV) reagents Cyclopentadienyllin(II) compounds Cyclopentadienyllead Derivatives 3 8 Organometallics of Transition Metals Various ligands Electron counting and coordination geometries Types of metallocene complexes Nobel Prize in Chemistry 2019 Semi-test 3 9 Metal Hydrides; Bonding in metal hydrides; Preparation of TM carbonyl identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes – history; bonding and stability 3 10 Metal Hydrides; Stability of TM-alkyls vs. MG-alkyls, 8 Essential OM Reaction Steps; Preparation of stable TM-alkyl complexes; Strategies for blocking β-H elimination Preparation and reaction of Metal-Alkyl Complexes 3 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions Metal alkene collefin)complexes: bonding, preparation, and reactions 3 12 Metal alkene on preparation; Metal carbenes Fischer versus Schrock: synthesis and polymerisation; Metal carbenes; Synthesis of metal carbenes – liel ow xidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock carbyne 3 13 Basics of Organometallics; Historical Background in Organometallics; Charges and corresponding coordination numbers for typical ligands; Relationships between oxidation states and dn configuitations; Electron Count on the basis of the 18 electron rule; Cry	6	uncommon bonding Aluminium organometallics:	
Compounds of Low-valent Silicon: Silyl Anions, Cyclosilanes, Silicocene, Silylenes, Silyl radicals and silyl cations Lead Compounds; synthesis and Structures of Lead Compounds, Toxicity of tin(IV) reagents Cyclopentadienyltin(II) compounds Cyclopentadienyllead Derivatives Organometallics of Transition Metals % Various ligands Electron counting and coordination geometries Types of metallocene complexes Nobel Prize in Chemistry 2019 Semi-test Metal Hydrides; General points about oxidative addition; Experimental identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes – history; bonding and stability Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential OM Reaction Steps; Preparation of stable TM-alkyl complexes; Strategies for blocking β-H elimination Preparation and reaction of Metal-Alkyl Complexes Metal alkyne complexes: bonding, preparation, and reactions In organic synthesis and polymerisation; Metal carbenes – Sischer versus Schrock: synthesis, reactivity; Metal alkyne complexes: bonding the tal carbenes; Reactivity of metal carbene complexes – high oxidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock		Cyclopentadienylaluminium, reactivity, structures	
7 Silylenes, Silyl radicals and silyl cations Lead Compounds:, synthesis and Structures of Lead Compounds, Toxicity of tin(IV) reagents Cyclopentadienyllin(II) compounds Cyclopentadienyllead Derivatives 3 8 Organometallics of Transition Metals 3 8 Various ligands Electron counting and coordination geometries Types of metallocene complexes Nobel Prize in Chemistry 2019 Semi-test 3 9 Metal Hydrides; Bonding in metal hydrides; Preparation of TM carbonyl hydrides; General points about oxidative addition; Experimental identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes – history; bonding and stability 3 10 Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential OM Reaction Steps; Preparation of stable TM-alkyl complexes; Strategies for blocking β-H elimination Preparation and reaction of Metal-Alkyl Complexes 3 11 Metal alkyne complexes: bonding, preparation, and reactions Metal alkyne complexes: bonding, preparation, and reactions 3 12 Metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Synthesis of metal carbenes – high oxidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock carbyne 3 13 Basics of Organometallics; Historical Background in Organometallics; Charges and corresponding coordination numbers for typical ligands; Relationships between oxidation states and dn configulations; Electron Co		Organometallics of the Carbon Group: Synthesis, reactivity, bondings	3
1 Lead Compounds:, synthesis and Structures of Lead Compounds, Toxicity of tin(IV) reagents Cyclopentadienyltin(II) compounds Cyclopentadienyllead Derivatives 3 8 Organometallics of Transition Metals 3 8 Various ligands Electron counting and coordination geometries Types of metallocene complexes Nobel Prize in Chemistry 2019 3 9 Metal Hydrides; Bonding in metal hydrides; Preparation of TM carbonyl hydrides; General points about oxidative addition; Experimental identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes - history; bonding and stability 3 9 Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential of NR eaction Steps; Preparation of stable TM-alkyl complexes; Strategies for blocking β-H elimination 3 10 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 11 Metal alkene complexes: bonding, preparation, and reactions 3 11 Metal alkene complexes: bonding, preparation, and reactions 3 12 Metal alkyne complexes: bonding, preparation, and reactions 3 13 TRANSITION METAL-CARBON MULTIPLE BONDS: Metal carbenes – in organic synthesis and polymerisation; Metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Synthesis of metal carbene complexes; Conversion of		Compounds of Low-valent Silicon: Silyl Anions, Cyclosilanes, Silicocene,	
Lead Compounds; synthesis and Structures of Lead Compounds, Toxicity of tin(IV) reagents Cyclopentadienyltin(II) compounds Cyclopentadienyllead Derivatives 3 8 Organometallics of Transition Metals 3 8 Various ligands Electron counting and coordination geometries Types of metallocene complexes Nobel Prize in Chemistry 2019 Semi-test 3 9 Metal Hydrides; Bonding in metal hydrides; Preparation of TM carbonyl hydrides; General points about oxidative addition; Experimental identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes – history; bonding and stability 3 10 Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential OM Reaction Steps; Preparation of stable TM-alkyl complexes; Strategies for blocking β-H elimination Preparation and reaction of Metal-Alkyl Complexes 3 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 12 TRANSITION METAL-CARBON MULTIPLE BONDS: Metal carbenes – in organic synthesis and polymerisation; Metal carbenes; Synthesis of metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Synthesis of metal carbenes – lingh oxidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock carbyne 3 13 Basics of Organometallics; Historical Background in Organometallics; Charges and corresponding c	7	Silylenes, Silyl radicals and silyl cations	
Cyclopentadienyllead Derivatives 3 8 Organometallics of Transition Metals 3 8 Various ligands Electron counting and coordination geometries Types of metallocene complexes Nobel Prize in Chemistry 2019 3 9 Metal Hydrides; Bonding in metal hydrides; Preparation of TM carbonyl identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes – history; bonding and stability 3 0 Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential of roblocking β-H elimination 3 10 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 11 Metal alkene complexes: bonding, preparation, and reactions 3 12 Metal alkene colefin)complexes: bonding, preparation, and reactions 3 12 Metal alkene(olefin)complexes of metal carbenes; Synthesis of metal carbenes – in organic synthesis and polymerisation; Metal carbenes; Synthesis of metal carbenes – ligh oxidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock carbyne 3 13 Basics of Organometallics; Historical Background in Organometallics; Charges and corresponding coordination numbers for typical ligands; Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron	/	Lead Compounds:, synthesis and Structures of Lead Compounds, Toxicity	
Organometallics of Transition Metals 3 8 Various ligands Electron counting and coordination geometries Types of metallocene complexes Nobel Prize in Chemistry 2019 3 9 Metal Hydrides; Bonding in metal hydrides; Preparation of TM carbonyl hydrides; General points about oxidative addition; Experimental identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes – history; bonding and stability 3 10 Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential OM Reaction Steps; Preparation of stable TM-alkyls complexes; Strategies for blocking β-H elimination Preparation and reaction of Metal-Alkyl Complexes: bonding, preparation, and reactions 3 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 12 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 13 TRANSITION METAL-CARBON MULTIPLE BONDS: Metal carbenes – in organic synthesis and polymerisation; Metal carbenes; Synthesis of metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – ligh oxidation state metal carbenes; Synthesis of metal carbenes – ligh oxidation state metal carbenes; Synthesis of metal carbenes – ligh oxidation state metal carbenes; Synthesis of metal carbenes – ligh oxidation state metal carbenes; Synthesis of metal carbenes – orognlexes; Conversion of a Fischer carbyne to a Schrock carbyne 13 Basics of Organometallics; Historical Background in Organometallics		of tin(IV) reagents Cyclopentadienyltin(II) compounds	
8 Various ligands Electron counting and coordination geometries Types of metallocene complexes Nobel Prize in Chemistry 2019 9 Metal Hydrides; Bonding in metal hydrides; Preparation of TM carbonyl hydrides; General points about oxidative addition; Experimental identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes – history; bonding and stability 3 10 Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential of Metal-Alkyl Complexes: Strability of TM-alkyls vs. MG-alkyls, 8 Essential of blocking β-H elimination 3 10 OM Reaction Steps; Preparation of stable TM-alkyl complexes; Strategies for blocking β-H elimination 3 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions Metal alkyne complexes: bonding, preparation, and reactions 3 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions sechrock: synthesis and polymerisation; Metal carbenes Fischer versus Schrock: synthesis, reactivity; 3 12 Metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – ligh oxidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock carbyne 3 13 Basics of Organometallics; Historical Background in Organometallics; Charges and corresponding coordination numbers for typical ligands; Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands; Co		Cyclopentadienyllead Derivatives	
8 metallocene complexes Nobel Prize in Chemistry 2019 9 Semi-test 9 Metal Hydrides; Bonding in metal hydrides; Preparation of TM carbonyl hydrides; General points about oxidative addition; Experimental identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes – history; bonding and stability 10 Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential of the blocking β-H elimination 10 Metal-Alkyl Complexes: Stability of TM-alkyl complexes; Strategies for blocking β-H elimination 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 12 Metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – high oxidation state metal carbenes; Synthesis of metal carbenes – high oxidation state metal carbenes; Synthesis of metal carbenes – bigh oxidation state metal carbenes; Synthesis of metal carbenes – complexes; Conversion of a Fischer carbyne to a Schrock carbyne 13 Basics of Organometallics; Historical Background in Organometallics; Charges and corresponding coordination numbers for typical ligands; Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands; Coordination & Dissociation		Organometallics of Transition Metals	3
metallocene complexes Nobel Prize in Chemistry 2019 Semi-test 9 Metal Hydrides; Bonding in metal hydrides; Preparation of TM carbonyl hydrides; General points about oxidative addition; Experimental identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes – history; bonding and stability 10 Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential OM Reaction Steps; Preparation of stable TM-alkyl complexes; Strategies for blocking β-H elimination Preparation and reaction of Metal-Alkyl Complexes 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 12 TRANSITION METAL-CARBON MULTIPLE BONDS: Metal carbenes – in organic synthesis and polymerisation; Metal carbenes Fischer versus Schrock: synthesis, reactivity; 12 Metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Synthesis of metal carbenes – bigh oxidation state metal carbenes; for typical ligands; 13 Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands; Coordination & Dissociation	Q	Various ligands Electron counting and coordination geometries Types of	
9 Metal Hydrides; Bonding in metal hydrides; Preparation of TM carbonyl hydrides; General points about oxidative addition; Experimental identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes – history; bonding and stability 3 10 Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential OM Reaction Steps; Preparation of stable TM-alkyl complexes; Strategies for blocking β-H elimination Preparation and reaction of Metal-Alkyl Complexes 3 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 12 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 13 TRANSITION METAL-CARBON MULTIPLE BONDS: Metal carbenes – in organic synthesis and polymerisation; Metal carbenes Fischer versus Schrock: synthesis, reactivity; 3 12 Metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – ligh oxidation state metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Synthesis of metal carbenes – omplexes; Conversion of a Fischer carbyne to a Schrock carbyne 3 13 Basics of Organometallics; Historical Background in Organometallics; Series; Phosphine Ligands; Coordination numbers for typical ligands; Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron rule; Crystal Field	0	metallocene complexes Nobel Prize in Chemistry 2019	
9 hydrides; General points about oxidative addition; Experimental identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes – history; bonding and stability 10 Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential OM Reaction Steps; Preparation of stable TM-alkyl complexes; Strategies for blocking β-H elimination Preparation and reaction of Metal-Alkyl Complexes 3 10 Metal alkene(olefin)complexes: bonding,preparation, and reactions Metal alkyne complexes: bonding, preparation, and reactions 3 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 11 Metal alkene complexes: bonding, preparation, and reactions 3 11 Metal alkyne complexes: bonding, preparation, and reactions 3 12 Metal alkyne complexes: bonding, preparation, and reactions in organic synthesis and polymerisation; Metal carbenes Fischer versus Schrock: synthesis, reactivity; 3 12 Metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – ligh oxidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock carbyne 3 13 Basics of Organometallics; Historical Background in Organometallics; Charges and corresponding coordination numbers for typical ligands; Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands;		Semi-test	
9 identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes – history; bonding and stability 10 Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential of blocking β-H elimination 3 10 Preparation and reaction of Metal-Alkyl Complexes 3 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions Metal alkyne complexes: bonding, preparation, and reactions 3 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 11 Metal alkyne complexes: bonding, preparation, and reactions 3 11 Metal alkyne complexes: bonding, preparation, and reactions 3 12 Metal carbenes: spectroscopic features of metal carbenes Fischer versus Schrock: synthesis, reactivity; 3 12 Metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – high oxidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock carbyne 3 13 Basics of Organometallics; Historical Background in Organometallics; Charges and corresponding coordination numbers for typical ligands; Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine		Metal Hydrides; Bonding in metal hydrides; Preparation of TM carbonyl	3
identification; Importance of TM metal-carbon bonds; Metal-alkyl complexes – history; bonding and stability Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential OM Reaction Steps; Preparation of stable TM-alkyl complexes; Strategies for blocking β-H elimination Preparation and reaction of Metal-Alkyl Complexes 3 10 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 11 Metal alkene complexes: bonding, preparation, and reactions 3 11 Metal alkene complexes: bonding, preparation, and reactions 3 12 Metal alkene complexes: bonding, preparation, and reactions 3 12 Metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Synthesis of metal carbene – complexes; Conversion of a Fischer carbyne to a Schrock carbyne 3 13 Basics of Organometallics; Historical Background in Organometallics; Charges and corresponding coordination numbers for typical ligands; Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordinati	0	hydrides; General points about oxidative addition; Experimental	
10 Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential OM Reaction Steps; Preparation of stable TM-alkyl complexes; Strategies for blocking β-H elimination Preparation and reaction of Metal-Alkyl Complexes 3 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions Metal alkyne complexes: bonding, preparation, and reactions 3 11 Metal alkyne complexes: bonding, preparation, and reactions 3 11 Metal alkyne complexes: bonding, preparation, and reactions 3 12 TRANSITION METAL-CARBON MULTIPLE BONDS: Metal carbenes - in organic synthesis, reactivity; 3 12 Metal carbenes - spectroscopic features of metal carbenes; Synthesis of metal carbenes - low oxidation state metal carbenes; Synthesis of metal carbenes - low oxidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock carbyne 3 13 Basics of Organometallics; Historical Background in Organometallics; Charges and corresponding coordination numbers for typical ligands; Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands; Coordination & Dissociation 3 14 CATALYSIS 3	2	identification; Importance of TM metal-carbon bonds; Metal-alkyl	
10 OM Reaction Steps; Preparation of stable TM-alkyl complexes; Strategies for blocking β-H elimination 11 Preparation and reaction of Metal-Alkyl Complexes 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 11 Metal alkyne complexes: bonding, preparation, and reactions 3 11 Metal alkyne complexes: bonding, preparation, and reactions 3 11 TRANSITION METAL-CARBON MULTIPLE BONDS: Metal carbenes – in organic synthesis and polymerisation; Metal carbenes Fischer versus Schrock: synthesis, reactivity; 3 12 Metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock carbyne 3 13 Basics of Organometallics; Historical Background in Organometallics; Charges and corresponding coordination numbers for typical ligands; Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands; Coordination & Dissociation 3 14 CATALYSIS 3		complexes – history; bonding and stability	
10 for blocking β-H elimination Preparation and reaction of Metal-Alkyl Complexes 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 11 Metal alkyne complexes: bonding, preparation, and reactions 11 TRANSITION METAL-CARBON MULTIPLE BONDS: Metal carbenes – in organic synthesis and polymerisation; Metal carbenes Fischer versus Schrock: synthesis, reactivity; 12 Metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock carbyne 13 Basics of Organometallics; Historical Background in Organometallics; Charges and corresponding coordination numbers for typical ligands; Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands; Coordination & Dissociation 3 14 CATALYSIS 3		Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential	3
11 for blocking β-H elimination 11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 11 Metal alkyne complexes: bonding, preparation, and reactions 3 11 TRANSITION METAL-CARBON MULTIPLE BONDS: Metal carbenes – in organic synthesis and polymerisation; Metal carbenes Fischer versus Schrock: synthesis, reactivity; 3 12 Metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Synthesis of metal carbenes – high oxidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock carbyne 3 13 Basics of Organometallics; Historical Background in Organometallics; Gunt on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands; Coordination & Dissociation 3 14 CATALYSIS 3	10	OM Reaction Steps; Preparation of stable TM-alkyl complexes; Strategies	
11 Metal alkene(olefin)complexes: bonding, preparation, and reactions 3 11 Metal alkyne complexes: bonding, preparation, and reactions 3 Metal alkyne complexes: bonding, preparation, and reactions 3 TRANSITION METAL-CARBON MULTIPLE BONDS: Metal carbenes – in organic synthesis and polymerisation; Metal carbenes Fischer versus Schrock: synthesis, reactivity; 3 12 Metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Synthesis of metal carbenes – high oxidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock carbyne Basics of Organometallics; Historical Background in Organometallics; Charges and corresponding coordination numbers for typical ligands; Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands; Coordination & Dissociation 3 14 CATALYSIS 3	10	for blocking β -H elimination	
11 Metal alkyne complexes: bonding, preparation, and reactions 11 TRANSITION METAL-CARBON MULTIPLE BONDS: Metal carbenes – in organic synthesis and polymerisation; Metal carbenes Fischer versus Schrock: synthesis, reactivity; 3 12 Metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Synthesis of metal carbenes – high oxidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock carbyne 3 13 Basics of Organometallics; Historical Background in Organometallics; Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands; Coordination & Dissociation 3 14 CATALYSIS 3		Preparation and reaction of Metal-Alkyl Complexes	
Metal alkyne complexes: bonding, preparation, and reactions Image: Metal alkyne complexes: bonding, preparation, and reactions Image: Metal alkyne complexes: bonding, preparation, and reactions TRANSITION METAL-CARBON MULTIPLE BONDS: Metal carbenes – 3 In organic synthesis and polymerisation; Metal carbenes Fischer versus Schrock: synthesis, reactivity; Metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Synthesis of metal carbenes – high oxidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock carbyne Basics of Organometallics; Historical Background in Organometallics; Charges and corresponding coordination numbers for typical ligands; Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands; Coordination & Dissociation 3 14 CATALYSIS 3	11		3
12in organic synthesis and polymerisation; Metal carbenes Fischer versus Schrock: synthesis, reactivity;12Metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Synthesis of metal carbenes – high oxidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock carbyne13Basics of Organometallics; Historical Background in Organometallics; Charges and corresponding coordination numbers for typical ligands; Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands; Coordination & Dissociation3	11	Metal alkyne complexes: bonding, preparation, and reactions	
12Schrock: synthesis, reactivity; Metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Synthesis of metal carbenes – high oxidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock carbyne13Basics of Organometallics; Historical Background in Organometallics; Charges and corresponding coordination numbers for typical ligands; Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands; Coordination & Dissociation314CATALYSIS3		TRANSITION METAL-CARBON MULTIPLE BONDS: Metal carbenes –	3
12Metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal carbenes – low oxidation state metal carbenes; Synthesis of metal carbenes – high oxidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock carbyne13Basics of Organometallics; Historical Background in Organometallics; Charges and corresponding coordination numbers for typical ligands; Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands; Coordination & Dissociation314CATALYSIS3			
metal carbenes – low oxidation state metal carbenes; Synthesis of metal carbenes – high oxidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock carbyne3Basics of Organometallics; Historical Background in Organometallics; Charges and corresponding coordination numbers for typical ligands; Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands; Coordination & Dissociation314CATALYSIS3			
carbenes – high oxidation state metal carbenes; Reactivity of metal carbene complexes; Conversion of a Fischer carbyne to a Schrock carbyneBasics of Organometallics; Historical Background in Organometallics; Charges and corresponding coordination numbers for typical ligands; Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands; Coordination & Dissociation314CATALYSIS3	12		
complexes; Conversion of a Fischer carbyne to a Schrock carbyneBasics of Organometallics; Historical Background in Organometallics;3Charges and corresponding coordination numbers for typical ligands; Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands; Coordination & Dissociation14			
Basics of Organometallics; Historical Background in Organometallics; Charges and corresponding coordination numbers for typical ligands; Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands; Coordination & Dissociation314CATALYSIS3			
13Charges and corresponding coordination numbers for typical ligands; Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands; Coordination & Dissociation314CATALYSIS3			
13 Relationships between oxidation states and dn configulations; Electron Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands; Coordination & Dissociation 14 CATALYSIS 3			3
13 Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands; Coordination & Dissociation 14 CATALYSIS 3			
Count on the basis of the 18 electron rule; Crystal Field Splitting; Relating the Colors of Coordination Complexes to the Spectrochemical Series;Phosphine Ligands; Coordination & Dissociation 14	13		
Series;Phosphine Ligands; Coordination & Dissociation 14 CATALYSIS 3	10		
14 CATALYSIS 3			
4			
INTRODUCTION AND DESCRIPTIONS; Mode of Action of a Catalyst;	14		3
	11	INTRODUCTION AND DESCRIPTIONS; Mode of Action of a Catalyst;	

Catalyst Performance; Homogeneous versus Heterogeneous Catalysis;					
Important Examples of Heterogeneous Catalysis; Heterogeneous catalysis;					
Important Examples of Homogeneous Catalysis; Reasons for industrial					
preference for Heterogeneous Catalysis; Methods For Studying Catalysis;					
Hydrogenation & Hydroformylation; ACETIC ACID					
CO ETHYLENE COPOLYMERISATION; CO/alkene Copolymerisation;	3				
CO/C2H4 Copolymerisation; Mechanism; Propagation; OLEFIN					
OLIGOMERISATION; Industrial processes					
OLEFIN POLYMERISATION;	3				
RING OPENING POLYMERISATION					
Final test	2				
	50				
	Important Examples of Heterogeneous Catalysis; Heterogeneous catalysis; Important Examples of Homogeneous Catalysis; Reasons for industrial preference for Heterogeneous Catalysis; Methods For Studying Catalysis; Hydrogenation & Hydroformylation; ACETIC ACID CO ETHYLENE COPOLYMERISATION; CO/alkene Copolymerisation; CO/C2H4 Copolymerisation; Mechanism; Propagation; OLEFIN OLIGOMERISATION; Industrial processes OLEFIN POLYMERISATION; RING OPENING POLYMERISATION				

Textbook and any related course material:

Organometallics and Catalysis: An Introduction Edited by Manfred Bochmann. Oxford University Press 2015.

THE ORGANO METALLIC CHEMISTRY OF THE TRANSITION METALS Sixth Edition, Edited by Robert H. Crabtree. John Wiley & Sons, Inc 2014.

Course title Organometallic Chemistry and Catalysis-for Doctors Instructor(s)-in-charge:

Prof. SUN Wenhua & Associate Prof. MA Yanping

Course type:

Lecture

Course Schedule:

3hrs/week by instructors.

Course Assessment:

Homework: 15 assignments

Grading Policy:

Typically 40% homework, 10% evaluation, 30% for assessment (2 times, 15% each), 20% final. 5% plus to student presentation

Course Prerequisites:

General chemistry

Catalog Description:

Chemistry is the center of sciences, and organometallic chemistry is the useful tool for chemists to understand how organic molecules or groups interact with compounds of the inorganic elements. On the base of Organometallic Chemistry, the industries of chemical, petrochemical, pharmacy and organic materials have been continuously developing. A catalyst increases the rate of a reaction without being consumed and without changing the thermodynamics of the reaction, providing bases for modern chemical industries. With regard to Periodic Table of Elements, main group elements consisting of the s and p blocks and the transition elements of the d and f blocks would be discussed, respectively. Those organometallic compounds have been useful building blocks for nanoparticles and assembling materials. Importantly, organometallic compounds have been stoichiometric reagents and (pre)catalysts in tremendously industrial processes. Therefore organometallic chemistry and catalysis are the Capital Stone for scientists in chemistry, material science and industry.

section	content	hours
	Definition & Scope of Organometallic chemistry	3
1	Interests in OM chemistry and OM products in life	
	18 electron rule and in OM	
	Coordination chemistry: from complex to coordination by Nobel Laureate	3
	Werner Coordination Number, ligand Number and Dentate Number	
2	Importance of Coordination Cores in Natural Enzymes	
	One Hundred Years of Vitamins —A Success Story of the Natural Sciences	
	Syntheses of Vitamin C	
	Alkali Metal Organometallics: Li, Na, K, Rb, Cs; preparation, reactivity and	3
	structures	
3	Alkaline Earth Metal Organometallics: Be, Mg, Ca, Sr, Ba; preparation,	
	reactivity and structures	
	Unusual lithium precatlysts to the ROP of rac-lactide	

	Biodegradable poly(caprolactone)	
	Zinc, Cadmium, and Mercury Organometallics: properties and applications	3
4	Stoichiometric reactions	
	Zirconocene-Promoted Organic Methodologies	
	Monsanto Acetic Acid Process	
	Special topic on application of Organometallics	3
	Oxidative coupling of unsaturated substrates based on the Reaction Chemistry	
5	of Zirconocene Complexes	
5	Selective cleavage of C–H, C–C and C–X bonds catalyzed by transition-metal	
	compounds towards Synthesis of Cyclic Compounds CO2 Activation and	
	Transformation	
	Organometallics of the Boron Group: Transmetallation, reactions and	3
6	uncommon bonding Aluminium organometallics:	
U U	Cyclopentadienylaluminium, reactivity, structures	
	Aluminum(I) diketiminates	
	Organometallics of the Carbon Group: Synthesis, reactivity, bondings	3
	Compounds of Low-valent Silicon: Silyl Anions, Cyclosilanes, Silicocene,	
7	Silylenes, Silyl radicals and silyl cations	
	Lead Compounds:, synthesis and Structures of Lead Compounds, Toxicity of	
	tin(IV) reagents Cyclopentadienyltin(II) compounds	
	Cyclopentadienyllead Derivatives Organometallics of Transition Metals	3
	Various ligands Electron counting and coordination geometries	5
8	Types of metallocene complexes	
0	Nobel Prize in Chemistry 2019 and discussion	
	Semi-test	
	Metal Hydrides; Bonding in metal hydrides; Preparation of TM carbonyl	3
0	hydrides; General points about oxidative addition; Experimental identification;	
9	Importance of TM metal-carbon bonds; Metal-alkyl complexes - history;	
	bonding and stability	
	Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential OM	3
	Reaction Steps; Preparation of stable TM-alkyl complexes; Strategies for	
	blocking β -H elimination	
	Preparation and reaction of Metal-Alkyl Complexes	
	And the application of the 8 Essential OM Reaction	
	Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential OM	
10	Reaction Steps; Preparation of stable TM-alkyl complexes; Strategies for	
	blocking β -H elimination	
	Preparation and reaction of Metal-Alkyl Complexes	
	And the application of the 8 Essential OM Reaction	
	Metal-Alkyl Complexes: Stability of TM-alkyls vs. MG-alkyls, 8 Essential OM	
	Reaction Steps; Preparation of stable TM-alkyl complexes; Strategies for	
	blocking β -H elimination Propagation and reaction of Motal Allul Complexes	
	Preparation and reaction of Metal-Alkyl Complexes	

	And the application of the 8 Essential OM Reaction	
	Metal alkene (olefin) complexes: bonding, preparation, and reactions	3
11	Metal alkyne complexes: bonding, preparation, and reactions	
	Their applications	
	TRANSITION METAL-CARBON MULTIPLE BONDS: Metal carbenes – in	3
	organic synthesis and polymerisation; Metal carbenes Fischer versus	
	Schrock: synthesis, reactivity;	
12	Metal carbenes – spectroscopic features of metal carbenes; Synthesis of metal	
	carbenes - low oxidation state metal carbenes; Synthesis of metal carbenes -	
	high oxidation state metal carbenes; Reactivity of metal carbene complexes;	
	Conversion of a Fischer carbyne to a Schrock carbyne	
	Basics of Organometallics; Historical Background in Organometallics; Charges	3
	and corresponding coordination numbers for typical ligands; Relationships	
	between oxidation states and dn configulations; Electron Count on the basis	
13	of the 18 electron rule; Crystal Field Splitting; Relating the Colors of	
	Coordination Complexes to the Spectrochemical Series; Phosphine Ligands;	
	Coordination &	
	Dissociation	
	CATALYSIS	3
	INTRODUCTION AND DESCRIPTIONS; Mode of Action of a Catalyst;	
	Catalyst Performance; Homogeneous versus Heterogeneous Catalysis;	
14	Important Examples of Heterogeneous Catalysis; Heterogeneous catalysis;	
	Important Examples of Homogeneous Catalysis; Reasons for industrial	
	preference for Heterogeneous Catalysis; Methods For Studying Catalysis;	
	Hydrogenation & Hydroformylation; ACETIC ACID	
	CO ETHYLENE COPOLYMERISATION; CO/alkene Copolymerisation;	3
15	CO/C2H4 Copolymerisation; Mechanism; Propagation; OLEFIN	
	OLIGOMERISATION; Industrial processes	
16	OLEFIN POLYMERISATION;	3
10	RING OPENING POLYMERISATION	
17	Final test	2
, . 1		7 0
total		50

Course title Radiation Semiconductor Detectors

Instructor(s)-in-charge: Prof. Xin Shi Course type: Lecture Course Schedule: 4hrs/week by instructors. 40 hrs in total by Prof. Xin Shi Course Assessment: Homework: 5 assignments Grading Policy: Typically, 50% homework, 30% attendances; 20% final presentation. Course Prerequisites: College Physics, Basic Computing

Catalog Description:

This course offers an introduction to radiation semiconductor detectors which are mainly used for particle physics, space science, and other related fields which involve radiation environment. Students will learn the basics of semiconductor material, silicon as the main device used as particle detector on the modern collider experiments, and finally introduce the wide-band gap semiconductor such as SiC used for future detector development. It will cover the following topics:

section	content	hours	
1	Introduction of Particle Physics	4	Prof. Xin Shi
	Introduction to particle phycis;		
	Particle Accelerator;		
	Particle Detectors		
2	Physics of Semiconductors	4	Prof. Xin Shi
	Crystal Structure;		
	Energy Bands and Energy Gap;		
	Carrier Concentration and Transport		
3	Properties of Semiconductors	4	Prof. Xin Shi
	Phonon, Optical, and Thermal Properties;		
	Heterojunctions and Nanostructures		
4	P-N Junctions	4	Prof. Xin Shi
	Depletion Region;		
	Current-Voltage Characteristics;		
	Junction Breakdown;		
	Transient behavior		
5	Mid-Term Presentations	4	Prof. Xin Shi
	3-5 minutes per student, the student can		
	choose any topic in the past lectures and		

	discuss their understanding and thoughts.		
6	Semiconductor Detectors	4	Prof. Xin Shi
	Particle detection;		
	Single-sided silicon detectors		
	Double-sided microstrip detectors		
	Hybrid/Monolithic pixel detectors.		
7	Timing with silicon detectors	4	Prof. Xin Shi
	Timing basics;		
	Si-LGADs;		
8	Radiation damage	4	Prof. Xin Shi
	Substrate damage;		
	Implications for detector operation;		
	Surface damage;		
	Measures for radiation hardening		
9	Silicon Carbide	4	Prof. Xin Shi
	Wide-bandgap materials;		
	Silicon Carbide		
10	Students Final Presentation	4	Prof. Xin Shi
	3-5 minutes per student, the student can		
	choose any topic in this course and discuss		
	their understanding and thoughts.		
total		40	

Textbook and any related course material:

Physics of Semiconductor Devices, 3rd Edition, Edited by S. M. Sze and Kwok K. Ng Particle Detectors, 1st Edition, Edited by H. Kolanoski and N. Wermes

Course title

Radar Hydrology – Principles, Models, and Applications

Instructor(s)-in-charge:

Prof. Qi Youcun, Associate Prof. Zhao Zhanfeng Assistant: Donghuan Li Course type: Lecture Course Schedule: 3hrs/week by instructor plus 1hr/week discussion using WeChat Group. Course Assessment: Homework: 2 assignments Grading Policy: Typically 20% Attendance, 40% homework, 20% Oral Presentation, 20% final.

Course Prerequisites:

Remote Sensing, Radar QPE, Hydrology

Catalog Description:

This course provides graduate students (Master and PhD), forecasters, and researchers with a theoretical framework and practical knowledge of radar precipitation estimation and hydrological modeling. This course would provide a brief introduction to radar. Focuses on the processing of radar data to arrive at accurate estimates of rainfall. Addresses advanced radar sensing principles and applications. Covers radar technologies for observing each component of the hydrologic cycle. Examines state-ofthe-art hydrologic models and their inputs, parameters, state variables, calibration procedures, and outputs. Discusses contemporary approaches in data assimilation. Concludes with methods, case studies, and prediction system design. This course will aid in understanding the physical systems and detection tools, as well as designing prediction systems.

section	content	hours	Instructor
1	Introduction to basic radar principles Radar components, Radar beam, Radar pulse, Signal Processing	4	Youcun Qi
2	Single-Pol radar Quantitative Precipitation Estimation Radar calibration, Quality Control, Precipitation Type	4	Youcun Qi
3	Single-Pol radar Quantitative Precipitation Estimation VPR correction, Multi radar mosaic, Rain gauge adjustment	4	Youcun Qi
4	Single-Pol radar Quantitative Precipitation	4	Youcun Qi

	Estimation		
	Multi precipitation products merging, Space-Time		
	aggregation, Remaining Challenges, Uncertainty		
	estimation		
5	Polarimetric radar Quantitative Precipitation		
	Estimation	4	Vauaur Oi
	Polarimetric radar variables, Polarimetric radar data	4	Youcun Qi
	quality control, Hydrometeor Classification		
6	Polarimetric radar Quantitative Precipitation		
	Estimation (QPE)	4	Vououn Oi
	Polarimetric Radar-based QPE, Microphysical	4	Youcun Qi
	Retrievals		
7	Student presentation on applications	4	Youcun Qi
8	Advanced radar Technologies for Quantitative		
	Precipitation Estimation	4	Vououn Oi
	Mobile or Gap-filling radar, Spaceborne radar, and	4	Youcun Qi
	Phased-Array radar		
9	Radar Technologies for observing the water cycle		
	The hydrologic cycle, surface water, subsurface	4	Zhanfeng Zhao
	water		
10	Radar QPE for Hydrologic Modeling		
	Overview of hydrological models, hydrological	4	Zhanfeng Zhao
	model evaluation		
11	Radar QPE for Hydrologic Modeling		
	Hydrological model simulation, hydrological	4	Zhanfeng Zhao
	evaluation of radar QPE		
12	Radar QPE for Hydrologic Modeling	4	
	Overview of urban flash flood models, and urban		Zhanfeng Zhao
	flash flood modeling evaluation of radar QPE		
13	Flash flood forecasting		
	Flash flood guidance, history, lumped flash flood	4	Zhanfeng Zhao
	guidance, flash flood index, gridded flash flood	-	
	guidance		
14	Presentation of the Final project	4	Youcun Qi
15	Office hour	2	Youcun Qi
	Final Exam	2	
total		60	

Contents of the course

Section 1: Basic of Radar Principles

- 1. Radar Components
- 2. Radar Antenna and Beam
- 3. Radar Pulse
- 4. Signal Processing

Section 2: Single-Pol Radar Quantitative Precipitation (QPE)

- 5. Radar Calibration
- 6. Quality Control-Signal Processing
- 7. Quality Control- Precipitation and Non-Precipitation Radar Echo Segregation
- 8. Surface Precipitation Type Segregation
- 9. Vertical Profile of Reflectivity
- 10. Rain Gauge Adjustment
- 11. Space-Time Aggregation, Remaining Challenges, and Uncertainty Estimation

Section 3: Polarimetric Radar Quantitative Precipitation Estimation

- 12. Polarimetric Radar Quality Control (Noise effect and reduction, Clutter detection)
- 13. Polarimetric Radar Attenuation Correction and Calibration
- 14. Polarimetric Radar Hydrometer Classification (Characteristics and algorithms)
- 15. Polarimetric Radar QPE and Microphysical Retrievals

Section 4: Advanced radar Technologies for Quantitative Precipitation Estimation

- 16. Gap-Filling radar: X-band Polarimetric Radar
- 17. Gap-Filling radar: X-band Polarimetric Phased Array Radar
- 18. Spaceborne Radar: Dual-Frequency Precipitation Radar aboard NASA GPM
- 19. S-band Phased Array radar

Section 5: Radar Technologies for Observing the Water Cycle

- 20. The Hydrologic Cycle
- 21. Surface Water: Stream Water Radar, Surface Water Altimetry and Synthetic Aperture Radar
- 22. Subsurface Water: L-band Radar, C-band Radar, Ground Penetrating Radar and Subsurface Water

Section 6: Radar QPE for Hydrologic Modeling

- 23. Overview of Hydrological models
- 24. Model Parameters
- 25. Model State Variables and Data Assimilation
- 26. Hydrological Model Evaluation of Radar QPE
- 27. Overview of Urban Flash Flood Models
- 28. Urban Flash Flood Modeling and Evaluation of Radar QPE

Section 7: Flash Flood Forecasting

- 29. Flash flood guidance
- 30. Flash flood guidance history
- 31. Lumped flash flood guidance
- 32. Flash flood index
- 33. Gridded flash flood guidance

Textbook and any related course material:

- 1, Guifu Zhang, 2016, Weather Radar Polarimetry
- 2, Yang Hong and Jonathan J. Gourley, 2014, Radar Hydrology

3, Five journal papers will be assigned for student's individual research project. Students can find these papers from the list we provide or through the Web of Science.

Expected level of proficiency from students entering the course:

Prior to taking this course, students need to have basic program skills, the final project will require quantitative problem-solving skills and might entail working with small datasets.

Course title Density Functional Theory and Its Applications Instructor(s)-in-charge:

Prof. Shixuan Du & Prof. Yuyang Zhang

Course type:

Lecture

Course Schedule:

3hrs/week by instructors. 10 hrs in total by Prof. Shixuan Du; 30 hrs in total by Prof. Yuyang Zhang.

Course Assessment:

Homework: 4 assignments

Grading Policy:

Typically 40% homework, 20% attendances;40% open-book exam.

Course Prerequisites:

quantum mechanics, solid state physics, or related courses (e.g. structural chemistry) Catalog Description:

This course is an elective course for graduate students major in condensed matter physics and computational materials. It focuses on the establishment of the density functional theory (DFT), the framework of DFT, and its applications. It provides basic and practical knowledge of computational condensed matter physics for graduate students who will be engaged in physics, chemistry, materials, and biology. It will cover the following topics:

section	content	hours	
1	Introduction to density functional theory	3	Prof. Shixuan
	Why density functional theory;		Du
	Basic concepts in solid-state physics.		
2	Density functional theory	9	Prof. Yu-Yang
	The atomic unit;		Zhang
	The Born-Oppenheimer approximation;		
	The Hartree approximation and Hartree-		
	Fock approximation;		
	The Thomas-Fermi Theory;		
	The Hohenberg-Kohn theorems;		
	The Kohn-Sham equation;		
	The exchange-correlation functionals and		
	local density approximation;		
	The self-consistent solution of Kohn-Sham		
	equations;		
	The advantage and shortcomings of density		
	functional theory.		
3	The total energy pseudopotential method:	6	Prof. Yu-Yang
	plane-wave basis-set		Zhang
	The atomic pseudopotential;		

	The Kohn-Sham equation in the momentum		
	-		
	space;		
	The supercell approximation and k-space		
	sampling;		
	The introduction of VASP and Quantum		
4	Espresso code.	~	
4	The total energy pseudopotential method:	5	Prof. Yu-Yang
	local-orbital basis-set		Zhang
	The atomic orbital;		
	The matrix elements and total energies with local		
	orbital basis-set;		
	The introduction of SIESTA/ABACUS code.		
5	The tight-binding method and empirical	4	Prof. Yu-Yang
	force fields		Zhang
	The tight-binding method;		
	The empirical force fields;		
	The molecular mechanics and molecular		
	dynamics.		
6	The applications in simple systems	6	Prof. Yu-Yang
	Calculations for simple solids;		Zhang
	Calculations for surfaces of solids;		
	Calculations of vibrational frequencies;		
	Calculations of molecules;		
	Calculations of two-dimensional systems;		
	Calculations of nano-particles.		
7	The applications in complex systems	7	Prof. Shixuan
	The adsorptions of molecules on metal		Du
	substrates;		
	The reaction barrier of chemical reactions;		
	The phase transitions of solid-state materials.		
total	1	40	
10101		10	

Contents of the course

Section 1: Introduction to density functional theory

- 1. Why density functional theory;
- 2. Basic concepts in solid-state physics.

Section 2: Density functional theory

- 1. The atomic unit;
- 2. The Born-Oppenheimer approximation;
- 3. The Hartree approximation and Hartree-Fock approximation;
- 4. The Thomas-Fermi Theory;
- 5. The Hohenberg-Kohn theorems;
- 6. The Kohn-Sham equation;
- 7. The exchange-correlation functionals and local density approximation;

- 8. The self-consistent solution of Kohn-Sham equations;
- 9. The advantage and shortcomings of density functional theory.

Section 3: The total energy pseudopotential method: plane-wave basis-set

- 1. The atomic pseudopotential;
- 2. The Kohn-Sham equation in the momentum space;
- 3. The supercell approximation and k-space sampling;
- 4. The introduction of VASP and Quantum Espresso code.

Section 4: The total energy pseudopotential method: local-orbital basis-set

- 1. The atomic orbital;
- 2. The matrix elements and total energies with local orbital basis-set;
- 3. The introduction of SIESTA/ABACUS code.

Section 5: The tight-binding method and empirical force fields

- 1. The tight-binding method;
- 2. The empirical force fields;
- 3. The molecular mechanics and molecular dynamics.

Section 6: The applications in simple systems

- 1. Calculations for simple solids;
- 2. Calculations for surfaces of solids;
- 3. Calculations of vibrational frequencies;
- 4. Calculations of molecules;
- 5. Calculations of two-dimensional systems;
- 6. Calculations of nano-particles.

Section 7: The applications in complex systems

- 1. The adsorptions of molecules on metal substrates;
- 2. The reaction barrier of chemical reactions;
- 3. The phase transitions of solid-state materials.

Textbook and any related course material:

- Computer Simulations of Molecules and Condensed Matters: From Electronic Structures to Molecular Dynamics, Edited by Xinzheng Li and Eng Wang, Peking University Press, 2014
- [2] Density Functional Theory: A Practical Introduction, Edited by David Sholl and Janice A Steckel, John Wiley & Sons, Inc. 2009
- [3] Electronic Structure, Edited by Richard Martin, Cambridge University Press, 2004

Expected level of proficiency from students entering the course:

Quantum mechanics: basic

Solid state physics: basic

or structural chemistry: basic

Course title Overview of Climate Change Sciences Instructor(s)-in-charge:

Prof. KANG Shichang et al. **Course type:**

Lecture

Grading Policy:

Part one: Attendance (20%) Part two: Presentation (20%) Part three: Homework (20%) Part four: Final Exam (40%)

Catalog Description:

Climate Change Science 2023 fall semester is designed as an introductory course in the climate system change and related Issues for graduate students majored in Earth Sciences. The class will give students an overview of climate system and its changes and impacts, mitigation and adaptation of climate changes as well as some updated developments in selected fields. As a course for graduate students, a mini-seminar series are incorporated into the course to provide examples of research conducted in selected fields. This course covers the components of the climate system including atmosphere, cryosphere, hydrosphere, biosphere, anthroposphere, and their changes as well as mechanisms, forcing, attribution and predictions of the changes, multisphere interactions in Earth surface. Impacts, mitigation and adaptation of climate changes and regional and global sustainable development are also introduced. The course is structured as a series of lectures and mini-seminars in which individual research cases are discussed with faculty tutors.

Section	content	Hours		
	Overview of Climate Change			
	• Weather, climate and climate system			
1	• What has climate system changed	6	Prof. Shichang Kang	
	• Why has it changed			
	• How will it change			
	Paleo-climate Change			
	Archives and Proxies			
2	• Glacial and interglacial cycle	6	Decf. Of an and 71	
2	• Holocene		Prof. Qianggong Zhang	
	• Past 2000 years			
	• Anthropocene			
	Changes in Atmospheric Composition			
	• Short-lived gases			
3	• Well-mixed greenhouse gases	6	Prof. Qianggong Zhang	
	• Aerosols and precursors			
	• Toxic species			
4	Changes in Atmospheric Circulation	2	Drof Lon Cuo	
4	Global atmospheric circulation	3	Prof. Lan Cuo	

Schedule of the course and contents

1	• Strate on hearing simeralistics	1	
	Stratospheric circulation		
	• Mid to high latitude circulation		
	Tropical circulation		
	Monsoon system		
	Climate pattern		
	Changes in Climate Extremes		
	Background		
5	• Warming patterns	3	Prof. Lan Cuo
	Climate extremes		
	Tropical storms		
	Changes in the Cryosphere		
	• Introduction to the cryosphere		
6	• Global importance of the cryosphere	6	Prof. Shichang Kang
0	• Changes in the cryosphere	0	Tion. Shiending Kung
	• Impacts and risks of cryospheric		
	change		
	Changes in Hydrological Cycle		
	• Hydrological (water) cycle		
	• Surface and tropospheric humidity		
7	• Clouds	6	Prof. Lan Cuo
	Precipitation		
	Evapotranspiration		
	• Streamflow and runoff		
	Impacts, Vulnerability of Climate		
	Change		
	• Assessment methods of impacts and		
8	vulnerability	2	Deef Wissening Wasse
8	• Major fields and regions of impacts	3	Prof. Xiaoming Wang
	and vulnerability		
	• Resilience in response to climate		
	change		
	Mitigation and Adaptation of Climate		
	Change		
0	Mitigation approaches	2	
9	• International policies for mitigation	3	Prof. Xiaoming Wang
	• Adaptation under sustainable		
	development		
	Modeling Climate Change and		
	Prediction		
	• History of numerical weather		
10	forecast	6	Assoc Prof. Zhenming Ji
	 Recent progress of coupling climate 		6
	models		
	 CMIP5 and CMIP 6 		
		I	

	Regional climate modelApplication of modelling approaches		
11	Flipped Classroom: Question, discussion and presentation	3	Prof. Shichang Kang
12	Flipped Classroom: Question, discussion and presentation	3	Prof. Lan Cuo
13	Flipped Classroom: Question, discussion and presentation	3	Prof. Qianggong Zhang
14	Flipped Classroom: Question, discussion and presentation	3	Prof. Shichang Kang

Contents of the course

Section 1: Overview of Climate Change

- 1. Weather, climate and climate system
- 2. What has climate system changed
- 3. Why has it changed
- 4. How will it change

Section 2: Paleo-climate Change

- 1. Archives and Proxies
- 2. Glacial and interglacial cycle
- 2. Holocene
- 3. Past 2000 years
- 4. Anthropocene

Section 3: Changes in Atmospheric Composition

- 1. Short-lived gases
- 2. Well-mixed greenhouse gases
- 3. Aerosols and precursors
- 4. Toxic species

Section 4: Changes in Atmospheric Circulation

- 1. Global atmospheric circulation
- 2. Stratospheric circulation
- 3. Mid to high latitude circulation
- 4. Tropical circulation
- 5. Monsoon system
- 6. Climate pattern

Section 5: Changes in Climate Extremes

- 1. Background
- 2. Warming patterns
- 3. Climate extremes
- 4. Tropical storms

Section 6: Changes in the Cryosphere

- 1. Introduction to the cryosphere
- 2. Global importance of the cryosphere
- 3. Changes in the cryosphere
- 4. Impacts and risks of cryospheric change

Section 7: Changes in Hydrological Cycle

- 1. Hydrological (water) cycle
- 2. Surface and tropospheric humidity
- 3. Clouds
- 4. Precipitation
- 5. Evapotranspiration
- 6. Streamflow and runoff

Section 8: Impacts, Vulnerability of Climate Change

- 1. Assessment methods of impacts and vulnerability
- 2. Major fields and regions of impacts and vulnerability
- 3. Resilience in response to climate change

Section 9: Mitigation and Adaptation of Climate Change

- 1. Mitigation approaches
- 2. International policies for mitigation
- 3. Adaptation under sustainable development
- Section 10: Modeling Climate Change and Prediction
 - 1. History of numerical weather forecast
 - 2. Recent progress of coupling climate models
 - 3. CMIP5 and CMIP 6
 - 4. Regional climate model
 - 5. Application of modelling approaches

Section 11: Flipped Classroom: Question, discussion and presentation

Section 12: Flipped Classroom: Question, discussion and presentation

Section 13: Flipped Classroom: Question, discussion and presentation

Section 14: Flipped Classroom: Question, discussion and presentation

Related course material:

IPCC Fourth Assessment Report, IPCC Fifth Assessment Report, IPCC Sixth Assessment Report

Course title: Global Environment Outlook

Instructor(s)-in-charge:

Prof. JIA Gensuo & Prof. XU Xiyan

Course type:

Lecture

Course Schedule:

3hrs/week by instructors. 20 hrs in total by Prof. JIA Gensuo; 20 hrs in total by Prof. XU Xiyan.

Course Assessment:

Homework: 3 assignments

Grading Policy:

Typically 50% homework, 20% attendances; 30% final presentation.

Course Prerequisites:

Environmental Science

Catalog Description:

The state of the global environment is the results of geodynamics, biological, physical, and chemical changes driven by the interaction between human activities and natural processes. The rapid environmental changes have brought many negative effects and posed threat to human well-being. The global policymakers and environmental governance institutions have made great efforts in formulating and implementing sustainable socio-economic development strategies as well as environmental protection policies. This course introduces latest assessment of UNEP Global Environment Outlook (GEO), and focuses on the state, drivers, trends and outlook of the global environment. It also covers policy options for global environmental protection and governance, as well as future outlook. Students are expected to better understand the state and trends of the global and regional environment, and learn the latest progresses in environmental sciences and policies.

No.	Section	Contents	hrs	Lecturer
1	Introduction to	Objectives and outlines, key environmental	3	JIA Gensuo
	Global	issues, UNEP assessment of global		
	Environment	environment – drivers, status, policy, and		
	Outlook	outlook.		
2	State of the	Terrestrial environment: Global land	3	XU Xiyan
	environment	resources and status, land use and		
		management, degradation.		
		Fresh water: Global water quality and	3	XU Xiyan
		water security, water management policies		
		and outlook.		
		Marine and coastal environment:	3	JIA Gensuo
		Environmental state and pressures of global		
		oceans and offshore as well as policy		
		response.		

Course contents and arrangement:

		Atmospheric environment: Introduce the problems, factors, and policies of global atmospheric environment.	3	XU Xiyan
		Biodiversity : Patterns and dynamics of global biological diversity, protection, challenges, and policies.	3	JIA Gensuo
4	Cross-cutting environmental issues	Focus on key cross-cutting issues in GEO- 6, e.g., urbanization, climate change, human well-being, polar and alpine regions.	6	XU Xiyan
5	Mega-trends and emerging environmental issues	Major global and regional trends that shape future environment, and issues emerging to be major environmental concerns.	6	JIA Gensuo
6	Field practice	Beijing urban-wildland interface	4	JIA Gensuo XU Xiyan
		CAS big Earth data facilities	3	JIA Gensuo
Science-policy forum		Students present and discuss environmental issues, science-policy interface, SDGs.	3	XU Xiyan

Course schedule arrangement:

Three hours a week on Tuesday 8:30-11:20 | Start on October 10th, 2023 **Course materials:**

- 1. The sixth Global Environment Outlook (GEO-6), 2019, Cambridge University Press. https://doi.org/10.1017/9781108627146.
- 2. GEO-6: Global Environment Outlook: Regional Assessment for Africa, Asia and the Pacific, Latin America and the Caribbean, North America, West Asia, the Pan-European Region. 2016. https://www.unep.org/resources/global-environment-outlook-6-regional-assessments.
- 3. UNEP Frontiers reports series (2016, 2017, 2018/19, 2022) | https://www.unep.org/resources/frontiers.
- 4. IPCC Special Report on climate change and land, 2022, Cambridge University Press. <u>https://www.ipcc.ch/srccl/ | https://doi.org/10.1017/9781009157988</u>

Expected level of proficiency from students entering the course:

Environmental science: basic Earth system science: basic

Course title Eco-Environmental Informatics

Instructor(s)-in-charge: *Prof. Tianxiang Yue*

Course type:

Lecture, *including discussion*

Course Schedule:

6hrs/week

Course Assessment:

Homework: 4 assignments

Grading Policy:

Typically 40% homework, 20% attendances; 40% final essay.

Course Prerequisites:

Mathematics, geography, ecology, environmental sciences, GIS, Remote sensing Catalog Description:

This course mainly introduces: general introduction to eco-environmental informatics, HASM and FTEEM, upscaling and downscaling, data fudion, spatial interpolation, model data assimilation, surface modelling of climatic change, surface modelling of ecosystems and biodiversity, and surface modelling of soil properties. The first section provides the general introduction to background, conception and general view on eco-environmental informatics. The sections two to six provide knowledge on the fundamental theorem for eco-environmental surface modelling, spatial downscaling, data fusion and model-data assimilation. The seventh section provides different methods to simulate climate change trend and scenarios as well as their impacts on ecosystems. In the eighth section, students would know how to construct surface models of ecosystems and biodiversity. In the ninth section, students would learn spatial prediction of soil properties.

section	content	hours	
1	A General Introduction	3	Prof. Tianxiang
	Conception of eco-environmental		Yue
	informatics		
	Related International Organizations		
	Related International Programmes		
	Related Models		
	Integrated Models		
	Modelling Platforms		
2	HASM and FTEEM	3	Prof. Tianxiang
	Introduction		Yue
	• Development of the fundamental theorem		
	for eco-environmental surface modelling		
	Significant applications		
	Summary		

3	 Upscaling and Downscaling Introduction Spatial upscaling of DTM Spatial downscaling Summary 	3	Prof. Tianxiang Yue
4	 Data Fusion Introduction Data fusion of atmospheric temperature Summary 	3	Prof. Tianxiang Yue
5	 Spatial interpolation Introduction Spatial interpolation of mean annual precipitation Summary 	3	Prof. Tianxiang Yue
6	 Model-Data Assimilation Introduction Methods Model-data assimilation of carbon stocks in BTH region Summary 	3	Prof. Tianxiang Yue
7	 Surface modelling of climatic change Introduction Methods and models Change trends and scenarios of climate variables Understanding climate events Impacts of climate change on ecosystems Discussion and summary 	15	Asso. Prof. Na Zhao
8	 Surface modelling of ecosystems and biodiversity Data and information sources Social Change trends and scenarios of terrestrial ecosystems network data Change trends and scenarios of land cover Spatial distribution and scenarios of biodiversity 	15	Prof. Zemeng Fan
9	 Surface modelling of soil properties Progress and Prospect of Surface Modelling of Soil Properties Mapping soil properties combined with environmental information 	15	Prof. Wenjiao Shi

	 Mapping soil compositional data Mapping soil compositional data combined with environmental information 		
10	Summary & final examination Students can discuss areas they do not understand or based on their own ideas with the teacher	6	Prof. Tianxiang Yue
total		69	

Textbook and any related course material:

- TianXiang Yue. 2011. Surface Modelling: High Accuracy and High Speed Methods. New York: CRC Press
- TianXiang Yue, Na Zhao, Yu Liu, et al. 2020. A fundamental theorem for ecoenvironmental surface modelling and its applications. Science China-Earth Sciences 63(8), 1092-1112.
- TianXiang Yue, Yi Liu, ZhengPing Du, et al. 2022. Quantum machine learning of eco-environmental surfaces. Science Bulletin 67, 1031-1033.
- TianXiang Yue, ChenChen Wu, Yi Liu, et al. 2023. HASM quantum machine learning. Science China-Earth Sciences (in press).
- Na Zhao, Tianxiang Yue. 2021. High Accuracy Surface Modeling Method: the Robustness. Springer.
- Zemeng Fan, Bin Fan, Tianxiang Yue, 2019. Terrestrial ecosystem scenarios and their response to climate change in Eurasia. Science China-Earth Sciences, 62, 10: 1607–1618
- Wenjiao Shi, Jiyuan Liu, Zhengping Du, Yinjun Song, Chuanfa Chen, Tianxiang Yue. 2009. Surface modelling of soil pH. Geoderma, 150(1): 113-119.

Expected level of proficiency from students entering the course:

Ecology: basic Environmental Sciences: basic Geography and Mathematics: basic GIS: basic Remote Sensing: basic: basic

Course title Data Science Instructor(s)-in-charge: Prof. Tiejian Luo Course type: Lecture, Seminar Course Schedule: 3hrs/week by instructor. 60hrs in total. Course Assessment: Homework: 3 assignments and 1 project Grading Policy: Typically 60% homework, 40% project. Course Prerequisites: Discrete Mathematics Catalog Description:

This course is a professional seminar for graduate students in computer software and theory. Its purpose is to enable students to master the basic content of network science and understand its application fields. This course focuses on the common models of network science. The requirements for students are follows: Master the basic methods of network science including common models and algorithms; Master the main ideas of network modeling and network behavior analysis. This course enables computer graduate students to deeply grasp the scientific research trends in the direction of network science, the latest technology, and have a preliminary understanding of the application of different fields of network science. It is supposed to cultivate the research learning ability of graduate students, broaden their horizons, and lay a solid foundation for future research and application.

section	content	hours
1	Introduction to Network Science	6
2	Basic concepts of network science	6
3	Main Issues in Network Science	6
4	Discussion on the research direction of	6
	network science	
5	Network Communication Model in	6
	Network Science	
6	Exercise Class	6
7	Project Presentation	6
8	Project Presentation	6
9	Project Presentation	6
10	Project Presentation	6
total		60

Schedule of the course

Contents of the course

Topic 1: Introduction to Network Science

Basic concepts, development history, role and impact of network science

Topic 2: Basic concepts of network science

Graph representation of the network, computer representation of the graph, path and connectivity, spanning tree and minimum spanning tree, bipartite graph and matching problem network topology properties (node degree, average path length, clustering coefficient, degree distribution, power law distribution)

Topic 3: Main Issues in Network Science

Network science focuses on the scientific understanding of the quantitative and qualitative characteristics of complex networks. (1) structural complexity, (2) node complexity, (3) interaction between structure and nodes, and (4) interaction between networks.

Topic 4: Discussion on the research direction of network science

Reveal and describe the topological properties of network systems and the appropriate methods to measure these properties; establish network models to help people understand the meaning and mechanism of these statistical properties; predict network behavior based on the nature of individual nodes and the structural nature of the entire network; Effective methods to improve existing network performance and design new networks is proposed.

Topic 5: Network Communication Model in Network Science

Contagion model, propagation threshold analysis, communication impact analysis, complex network immunization strategies, etc.

Textbook and any related course material:

Hongsong, Chen. Networks, Crowds, and Markets: Reasoning about a Highly Connected World, Easley, D. and Kleinberg, J., 2010

Stanford University: <u>Analysis of Networks MINING AND LEARNING WITH GRAPHS, Stanford</u> Cornell University: <u>The Structure of Information Networks, Jon Kleinberg</u>

University of Southern California: <u>Structure and Dynamics of Networked Information, David</u> <u>Kempe</u>

University of Helsinki: Information Networks, Panayiotis Tsaparas

Course title Data Mining Credits: 3 Instructor(s)-in-charge: Prof. Ying Liu Course type: Lecture Course Schedule: Course Schedule: Course Assessment: Homework: 3 assignments, 1 project Grading Policy: homework, 40%, project, 50%, attendance, 10%. Course Prerequisites: data structure, computer algorithms, programming, database

Catalog Description:

The goal of the course is to provide the students with knowledge and hands-on experience in developing data mining algorithms and applications. Firstly, the course will introduce the motivation of data mining techniques. Then, present the principles and major classic algorithms in data mining. Next, the course will introduce some successful applications to the students. Finally, big data and the most recent techniques will be introduced as well.

section	content	hours
1	Introduction	4
2	Data Warehouse	4
3	Data Preprocessing	4
4	Association Rules Mining	6
5	Classification	6
6	Clustering	6
7	Recommendation System	2
8	Applications	6
9	Big Data Mining	12
10	Project Discussion & Demo	8
11	Review	2
total		60

Schedule of the course

Contents of the course

Section 1: Introduction

Motivation, major issues, major applications, characteristics

Section 2: Data warehouse

Model, architecture, operations

Section 3: Data pre-processing

Data cleaning, data transformation, data reduction

Section 4: Association rules

Apriori, FP-Growth, Partition, DIC, DHP, multi-level association rules, quantitative association rules, major applications

Section 5: Classification

Decision tree, Bayesian Classifier, Classification by backpropagation, KNN classifier, statistical prediction models, major applications

Section 6: Clustering

Partitioning methods, hierarchical methods, density-based methods, gridbased methods, major applications

Section 7: Recommendation System

Content-based recommendation, Collaborative Filtering

Section 8: Applications

Credit scoring, oil exploration, customer relationship management, cosmological simulation

Section 9: Big data mining

Big data, big data characteristics, big data mining techniques including high performance mining, deep learning, stream mining, text mining, cloud mining, etc.

Section 10: Project Discussion & Demo

Students and the instructor discuss the course projects in class, and students present their work and make demonstrations.

Textbook and any related course material:

Data Mining, Concepts and Techniques. Jiawei Han and Micheline Kamber, Morgan Kaufmann, 2012.

Research papers: to be announced in class

Course title Digital Image Processing

Instructor(s)-in-charge:

Prof. WANG Weiqiang

Course type:

Lecture

Course Schedule:

4hrs/week by instructor. 1 hr/week by teaching assistant.

Course Assessment:

Homework: 10 assignments

Grading Policy:

Typically 60% homework, 10% attendances; 30% final Open-book exam.

Course Prerequisites:

advanced mathematics, linear algebra, probability theory and statistics Catalog Description:

This course is for graduate students majoring in computer science, Automatic control and electronic engineering. This course teaches classical methods of image processing and analysis, including the main concepts, algorithm ideas and classical image processing and analysis techniques. The main contents include image model, image spatial and frequency processing technology, image restoration, color image processing, wavelet analysis and multi-resolution analysis technology, morphological processing, image coding, edge detection and shape description, etc.

Through learning this course, students are expected to understand the basic concept of image processing and classic algorithms, so that they can lay a solid foundation for further learning machine vision and image understanding. The practice of the Matlab language can validate the learned content, deepen their understanding and flexible application of knowledge, improve students good hands-on practice and research ability.

section	content	hours
1	Introduction and Matlab tutorial	
2	image spatial processing technology	
3	image frequency processing technology	
4	image restoration	
5	color image processing	
6	wavelet analysis and multi-resolution	
	analysis technology	
7	morphological processing	
8	image coding	
9	edge detection and shape description	
total		40

Schedule of the course

Contents of the course

Chapter 1 introduction

1.1 course introduction: course objectives, examination and assessment

methods, course assignment requirements, etc

1.2 teaching content and schedule

Chapter 2 MATLAB language and image processing toolkit quick tutorial

2.1 the Matlab language

2.2 basic correlation function of image processing-related toolbox,

(the teaching of the following chapters will be accompanied by the realization of matlab while teaching theoretical knowledge.)

Chapter 3 image spatial processing - image enhancement.

3.1 brightness transformation (power transformation, piecewise linear change, logarithmic transformation, etc.)

3.2 histogram equalization and histogram matching

3.3 analysis and understanding of convolution and correlation calculation, convolution and linear shift-invariant system

3.4 smooth linear filter

3.5 statistical sorting filter

3.6 sharpening filter (Laplace filter enhanced, gradient method enhanced).

Chapter 4 Fourier transform and frequency processing technology

4.1 Fourier positive and negative transformation and its origin

4.2 properties of Fourier transform

4.3 the relationship between spatial filtering and frequency filtering,

4.4 some problems in engineering implementation (filling, numerical type, error of inverse transformation)

4.5 low-pass smoothing filter (ideal, butterworth, gauss)

4.6 sharpening smoothing filter (ideal, butterworth, gauss)

4.7 homomorphic filter.

Chapter 5 image noise modeling and image recovery technology.

5.1 image degradation and recovery process model

5.2 noise model (several noise models with independent and identical distribution, periodic noise)

5.3 construction and implementation of general random noise generator

5.4 estimation of noise parameters

5.5 restoration of spatial filtering in the presence of noise (mean value filter, statistical sorting filter, adaptive filter)

5.6 frequency-domain filters for periodic noise (band-stop filter, band-pass filter, notch filter, notch filter)

5.7 estimation of degenerate functions (observational method, experimental method, model method)

5.8 the inverse filtering

5.9 wiener filtering

5.10 constrained least squares filter

5.11 geometric mean filtering

5.12 geometric transformation (spatial variation, grayscale interpolation).

Chapter 6 color space and color image processing

6.1 what is color

6.2 color expression and measurement experiments

6.3 common color space (RGB, CMY, YCbCr, YUV, HIS, HSV, Lab, Luv)

6.4 full-color image processing (histogram processing, smoothing and sharpening of color images, color segmentation).

Chapter 7 perfect reconstruction filter, multi-resolution analysis and wavelet transform

7.1 image pyramids

7.2 perfect reconstruction filter

7.3 haar transformation

7.4 multi-resolution analysis theory (sequence expansion, scaling function, wavelet function)

7.5 one-dimensional wavelet transform (sequence expansion, discrete wavelet transform, continuous wavelet transform)

7.6 fast wavelet transform

7.7 two-dimensional wavelet transform (sequence expansion, discrete wavelet transform)

7.8 wavelet packet

Chapter 8 overview of information theory and image compression

8.1 basic principles and concepts of image compression

8.2 source coding and channel coding

8.3 basic knowledge of information theory (information quantity, entropy, conditional entropy, mutual information, channel capacity)

8.4 DCT transformation and other image transformation.

Chapter 9 morphological image processing

9.1. Background knowledge

9.2 expansion and corrosion

9.3 open and closed operations

9.4 hit and miss transform

9.5 some basic morphological algorithms

Chapter 10 image segmentation and edge detection (3 periods)

10.1 filter with point and line detection

10.2 Canny edge detection algorithm

10.3 corner detection algorithm

10.4 Hough transform

10.5 watershed segmentation algorithm

10.6 shape representation (Fourier descriptor, invariant moment descriptor)

Textbook and any related course material:

Text books:

1. Rafael C.Gonzalez, Richard E. Woods, digital image processing (3rd Ed.), electronic industry press, 2017.

2. Rafael c. nelson, Richard e. Wilson, Steven l. nelson, digital image processing (MATLAB) (version 1/2), electronics industry press, April 2013.

Related referencess:

1. David a. Forsyth, Jean Ponce, computer vision - A modern approach (2nd Ed.),

electronic industry press, June 2017 2. Some papers. Expected level of proficiency from students entering the course: advanced mathematics: basic linear algebra: basic probability theory and statistics: basic

Course title Advanced Water Chemistry Instructor(s)-in-charge: Prof. Chao LIU, Asso. Prof. Huiyu DONG, & Prof. Mengkai LI Course type: Lecture Course Schedule: 6 h/week by instructor. Course Assessment: Homework: 5 assignments Grading Policy: Typically, 25% homework, 25% presentation, 50% final. Course Prerequisites: General Chemistry, Physical Chemistry

Catalog Description:

Advanced Water Chemistry is a core course in the Environmental Science and Engineering program. It provides a thorough understanding of the fundamentals of water chemistry to our incoming cohorts of students. This course details the quantitative treatment of chemical processes in aquatic systems such as lakes, oceans, rivers, estuaries, groundwaters, and wastewaters. It includes a brief review of chemical thermodynamics that is followed by discussion of acid-base, precipitation-dissolution, coordination, and reduction-oxidation reactions. Emphasis is on equilibrium calculations as a tool for understanding the variables that govern the chemical composition of aquatic systems and the fate of inorganic pollutants.

Section	Content	Hours
1	Basics of Water Chemistry	3
2	Part 1: Chemical Reactivity, Reactions,	6
	and Equilibrium	
3	Part 2: Reaction Kinetics and the	6
	Kinetics-based Interpretation of	
	Equilibrium	
4	Part 3: Acid-base Chemistry	9
5	Part 4: Titrations and Buffers	3
6	Part 5: Gas/liquid Equilibrium	3
7	Part 6: Complexation, Precipitation, and	9
	Dissolution	
8	Part 7: Redox Chemistry	9
9	Part 8: Adsorption Reactions	3
10	Part 9: Photo Chemistry	6
11	Presentation	3
Total		60

Contents of the course

Part 1: Chemical Reactivity, Reactions, and Equilibrium

- 29. Overview
- 30. Characterizing Chemical Reactivity
- 31. Predicting Activity Coefficients from Knowledge of the Solution Composition
- 32. The Activity as an Intensive Property; The Activity of Solids Dispersed in Water
- 33. Models of Chemical Equilibrium
- 34. Effect of Temperature on the Equilibrium Constant

Part 2: Reaction Kinetics and the Kinetics-based Interpretation of Equilibrium

- 1. A Molecular-level picture of an elementary reaction and factors that affect its rate
- 2. Effect of temperature on reaction rate constants
- 3. The kinetics of some important categories of environmental chemical reactions
- 4. Kinetics of elementary chemical reactions
- 5. Reaction reversibility and the definition of the equilibrium constant
- 6. Effect of temperature on the equilibrium
- 7. Combining chemical reactions: Kinetics and equilibrium constants of nonelementary reactions
- 8. Experimental evaluation of reaction kinetics
- 9. Rate-limiting steps and some classical, model reaction pathways
- 10. Heterogeneous (phase-transfer) reactions

Part 3: Acid-base Chemistry

- 1. Stability Diagrams
- 2. Use of Log C-pH Diagrams and the TOTH Equation

Part 4: Titrations and Buffers

- 1. Reactions Occurring During a Titration: Qualitative considerations
- 2. Quantitative Interpretation of Titration Data
- 3. Titrations with Weak Acids or Bases
- 4. The Effect of the Acidity of Water Titration Curves
- 5. Titration of Solutions Containing Unknown Acids and Bases
- 6. Titration Equivalence Points
- 7. Alkalinity and Acidity
- 8. Acid/Base Titrations of Natural Organic Matter
- 9. Buffers

Part 5: Gas/liquid Equilibrium

- 1. Basic concepts and terminology for gas/liquid equilibrium
- 2. Effect of gas/liquid equilibration on gas-phase composition
- 3. Factors affecting volatility and henry's constant
- 4. Henry's law and aqueous-phase speciation
- 5. CO2 dissolution, alkalinity, and acidity

Part 6: Complexation, Precipitation, and Dissolution

- 1. Complexation
- 2. Precipitation

3. Dissolution

Part 7: Redox Chemistry

- 1. Determining oxidation numbers
- 2. Balancing redox reactions
- 3. Redox half-reactions
- 4. The activity of free electrons; equilibrium constants for redox half-reactions
- 5. Definition of e° and pe°
- 6. Computing pe from species activities: the Nernst equation
- 7. Combining redox reactions
- 8. Redox speciation and logC-pe diagrams
- 9. Similarities between acid/base and redox systems
- 10. Redox reactions involving exchange of both electrons and protons
- 11. Computing equilibrium speciation in redox systems
- 12. Oxidation and reduction of water
- 13. Energy changes accompanying redox reactions
- 14. Redox titrations and the geochemical redox sequence
- 15. pe-pH predominance area diagrams
- 16. Redox reactions and electrochemistry

Part 8: Adsorption Reactions

- 1. Introduction of Adsorption Reactions
- 2. Two views of the interface and adsorption equilibrium
- 3. Quantitative representations of adsorption equilibrium: the adsorption isotherm
- 4. Adsorption of ions in the presence of a surface electrical potential
- 5. Surface precipitation
- 6. Activated carbon adsorption
- Part 9: Photochemistry
 - 1. Introduction
 - 2. Light fundamentals
 - 3. Measurement of light
 - 4. Photoreactions
 - 5. Photoreactants
 - 6. Photochemical reactions in atmospheric Waters
 - 7. Heterogeneous photochemistry
 - 8. Photochemistry in water treatment

Textbook and any related course material:

Mark Benjamin, Water Chemistry, Second Edition, Waveland Press, Inc.; 2nd edition (September 25, 2014), ISBN-10: 147862308X

Stumm, Werner, and James J. Morgan. Aquatic Chemistry. New York, NY: Wiley-Interscience, 1996. ISBN: 0471511854.

Anderson, G. W. Thermodyanmics of Natural Systems. New York, NY: Wiley-Interscience, 2005. ISBN: 0521847729.

Expected level of proficiency from students entering the course:

Mathematics: strong

Chemistry: strong

Course title Introduction of Weather and Climate Instructor(s)-in-charge: Prof. Chen Guanghua & Prof. Li Xichen Course type: Lecture Course Schedule: 3hrs/week by lecturer Grading Policy: 20% attendances; 80% final presentation Course Prerequisites: Basic mathematics, physics, and earth science Catalog Description:

In this course, we will introduce the interesting topics in the weather and climate. We will cover the following main topics. The atmospheric structure, temperature and energy cycle and so on will be introduced. The basic concept of atmospheric motion and instability will be presented to understand some major weather phenomena, such as mid-latitude front, tropical monsoon weather, typical synoptic and mesoscale systems, and tropical cyclone. In terms of climatic aspects, we also give the impacts of the greenhouse gases and the aerosols on the global warming and the sea level rise. We will also discuss the uncertainty and the complexity of the spatial and the temporal variabilities of these climate effect. In addition, we will introduce several important climate variabilities and events, including the El Niño Southern Oscillation, the Pacific Decadal Oscillation and the Atlantic Multidecadal Oscillation, etc. We will briefly introduce the physical processes and mechanisms in the atmosphere-ocean interactions and the atmospheric teleconnections. Finally, we will provide a brief introduction to the climate observational system and the climate numerical models, which are frequently used in the climate research.

section	content	hours	
1	Introduction of Meteorology: Structure, temperature, Energy, etc.	3	Prof. Chen
2	General Principles of Atmospheric Motion	3	Prof. Chen
3	Remote Sensing for weather	3	Prof. Chen
4	Mid-latitude Front and Tropical Monsoon Weather	3	Prof. Chen
5	Mesoscale Convective System	3	Prof. Chen
6	Tropical Cyclone	3	Prof. Chen
7	Global Warming and the Hiatus	3	Prof. Li
8	Global Sea Level Rise	3	Prof. Li
9	Interannual to Decadal Variability of the Global Climate System	3	Prof. Li

10	Atmosphere-Ocean Interactions and Atmospheric Teleconnections	3	Prof. Li
11	Effect of Aerosols 3		Prof. Li
12	A Introduction to the fundamental methods and techniques in climate sciences: observation, analysis, and numerical models	3	Prof. Li
13	Students Final Presentation 10-15 minutes per student, the student can choose any topic in weather and climate to discuss their understanding and thoughts.	4	Prof. Chen & Prof. Li
total		40	

Contents of the course

- 35. Introduction of Meteorology: Structure, temperature, Energy, etc.
 - (1) The vertical structure in the atmosphere
 - (2) The temperature and moisture distribution
 - (3) The energy balance and the role in the atmosphere
- 36. General Principles and circulation of atmospheric motion
 - (1) General Principles of atmospheric motion
 - (2) General circulation of atmospheric motion
- 37. Remote Sensing for weather
 - (1) Introduction to remote sensing
 - (2) Weather radar detection
 - (3) Satellite detection of water vapor, clouds and precipitation
- 38. Mid-latitude front and monsoon weather
 - (1) Middle-latitude front structure and evolution
 - (2) Typical monsoon weather system
- 39. Mesoscale convective systems
 - (1) Mesoscale convective system formation
 - (2) Mesoscale weather system structure and impacts
- 40. Tropical cyclone
 - (1) Global distribution and monitoring of tropical cyclone
 - (2) Three-dimensional structure and precipitation
 - (3) Tropical cyclone formation, intensity and motion
- 41. Global Warming and the Hiatus: Effects of the External Forcing and the Internal Variability
 - 29. Introduce the impacts of the greenhouse gases on the global energy balance.
 - 30. Discuss the complexity of the spatial and temporal variability of the global warming
 - 31. Introduce the effect of the internal climate variability on the recent observed global warming hiatus
- 42. Global Sea Level Rise
 - (1) A brief introduction to the observed global sea level rise and its impacts

- (2) Discuss the main sources of the recent observed sea level rise
- (3) Introduce the regional sea level rise and the main driver
- 43. Interannual to Decadal Variability of the Global Climate System
 - Introduce several important interannual climate variability of the earth system, including El Niño Southern Oscillation, the Indian Ocean dipole mode, and the Atlantic Niño
 - (2) Introduce the main decadal climate variability, including the Pacific Decadal Oscillation and the Atlantic Multidecadal Oscillation.
- 44. Atmosphere Ocean Interactions and Atmospheric Teleconnections
 - Briefly introduce several key processes and feedbacks in the atmosphere ocean interactions, including the wind-evaporation-SST feedback and the Bjerknes feedback
 - (2) Introduce the stationary Rossby wave theory
 - (3) Introduce the mechanisms how the tropical ocean variabilities impact on the mid- and high- latitude climate through atmospheric teleconnections
- 45. Effect of Aerosols
 - (1) Introduce the recent observed changes in the global and regional aerosol concentration
 - (2) Briefly introduce the environmental effect of the aerosols
 - (3) Introduce the climate effect of the aerosols
- 46. A brief Introduction to the fundamental methods and technic in climate sciences: observation, analysis, and numerical models
 - (1) Briefly introduce the observational systems, including the weather stations, the ocean floats, and the satellite-based observations.
 - (2) Briefly introduce some basic statistical method used to analyze the observational data
 - (3) Briefly introduce the climate models. Answer two questions: what is climate models, and how can we use them to simulate the earth system.

Course title Synchrotron Radiation for Materials Science Applications Instructor(s)-in-charge:

Dr. Yi Zhang

Course type:

Lecture

Course Schedule:

3hrs/week by instructor. 0 hr/week by teaching assistant.

Course Assessment:

Homework: 10 assignments

Grading Policy:

Typically 30% homework, 20% Student Presentation, 50% final thesis.

Course Prerequisites:

Material Science, Collage Physics.

Catalog Description:

This course is a specialized core course for graduate students majoring in material science and engineering. It introduces the theory and applications of synchrotron techniques in material characterization and research. The main contents include: the first part will be the introduction to synchrotron, neutron and XFEL sources; the second part will describe various experimental techniques based on the modern synchrotron facilities, which including X-ray scattering, diffraction, absorption, fluorescence, microscopy and coherent imaging etc.

The third part will focus on the applications of synchrotron techniques in materials science. Student will have chance to visit and carry on experiments at two synchrotron facilities in Beijing.

section	content	hours	
1	Introduction to Synchrotron and other	12	Assoc Prof.
	Accelerator-based Light Sources		Zhe Duan
2	Visiting the High Energy Photon	3	Assoc Prof.
	Source		Zhe Duan
3	Synchrotron Radiation Experimental	24	Assoc Prof.
	Techniques		Yi Zhang
4	Student Presentation	3	Assoc Prof.
			Yi Zhang
5	Applications of Synchrotron	15	Assoc Prof.
	techniques in materials science		Yi Zhang
6	Experiment at Beijing Synchrotron	5	Assoc Prof.
	Facility		Yi Zhang
total		60	

Schedule of the course

Contents of the course

Chapter 1 Introduction to Synchrotron and other Accelerator-based Light Sources 错误!未定义书签。 §1.1 Synchrotron Light Sources

§1.2 X-ray Free Electron Lasers

§1.3 Spallation Neutron Sources

§1.4 Beamlines in Modern Synchrotron Sources

Chapter 2 Synchrotron Radiation Experimental Techniques

§2.1 X-ray Diffraction and Kinetic Diffraction Theory

§2.2 Small - angle X - ray scattering (SAXS) and grazing incident SAXS (GISAXS)

§2.3 X-ray Reflectivity

§2.4 X-ray Fluorescence Spectroscopy

§2.5 X - ray Absorption Fine Structure (XAFS)

§2.6 X - ray Absorption Near Edge Structure (XANES)

§2.7 Other X - ray Spectroscopy Methods

§2.8 X - ray Absorption and Phase imaging

§2.9 X - ray Coherent Diffraction Imaging

§2.10 Ptychography

§2.11 X-ray Photon Correlation Spectroscopy (XPCS)

Chapter 3 Applications of Synchrotron techniques in materials science

§3.1 Photon - In Photon - Out Spectroscopic Techniques for Materials Dynamic Analysis

§3.2 X-ray Nanoprobe for High Resolution 3D structural and functional imaging of Nano Materials

§3.3 In Situ Catalytic Studies Using Synchrotron techniques

§3.4 Investigating Strain and Nanostructures of Semiconductor Materials by Coherent X - ray Diffraction_

§3.5 Multiscale Imaging of Engineering Material Using Synchrotron and Neutron Sources

§3.6 X - ray Absorption Spectroscopy Study of Carbon and Silicon Nanostructures for Energy Applications

§3.7 Study of multiscale structural and mechanical properties of biomaterials

using combined SAXS/WAXD methods

§3.8 X - ray Microscopy for Nanoscale 3D Imaging of Biological Cells and

Tissues

Textbook and any related course material:

Elements of Modern X-ray Physics, Jens Als-Nielsen and Des McMorrow, (Wiley, New York, 2001).

Synchrotron Radiation in Materials Science: Light Sources, Techniques, and Applications, Volume 1, Chunhai Fan, Zhentang Zhao, (Wiley, Verlag GmbH & Co. KGaA, 2018).

An introduction to synchrotron radiation: techniques and applications, Phil. Willmott (John Wiley & Sons, 2019)

- <u>1.</u> Elements of X-ray Diffraction, (3rd edition), B.D. Cullity, S.R. Stock, (Springer, 2001)
- 2. X-Ray Spectroscopy, (2nd edition), Bipin K. Agarwal, (Prentice Hall, 1991)
- <u>3.</u> X-ray Microscopy, Chris Jacobsen, (Cambridge University Press 2019)

Expected level of proficiency from students entering the course:

Mathematics: Medium Physics: Medium Material Science: Medium

Course title Land Change Science

Instructor(s)-in-charge:

Prof. DONG Jinwei, Prof. FENG Min, Prof. CUI Huijuan, and Prof. PENG Shushi Course type:

Lecture

Course Schedule:

4hrs/week by instructor.

Course Assessment:

Homework: 5 assignments and 1 final project

Grading Policy:

Typically 20% Attendance, 30% homework, 30% Oral Presentation, 20% final.

Course Prerequisites:

Geography, Geoinformatics, Remote Sensing

Catalog Description:

Land cover and land use change is a fundamental component of global environmental change and sustainability research, so called land change science (LCS) which is considering as an increasingly important interdisciplinary science. This course introduces the emerged land change science, including 1) observation and monitoring, 2) process and pattern, 3) causes and driving factors, and 4) consequences of land cover and land use changes from regional to global scales. The course will be organized from the four topics of LCS as following: The observation and monitoring of land use changes will introduce basics of remote sensing like widely-used sensors, and also cover the cutting-edge algorithms of land classification and the application of the planetary-scale geospatial analysis platform (e.g., Google Earth Engine); The causes of land use changes will be analyzed by considering both natural and human drivers using case studies across the world, and also using a comprehensive review of land change modeling which will help an understanding of the land change process; The process and pattern of rapid land use change in China since Reform and Opening-up will be introduced; The ecological, climate, hydrological consequences of land use changes (e.g., deforestation, afforestation, land reclamation, urbanization) from the classic and highly-cited studies will be discussed in the classes.

section	content	hours	Instructor
1	Course Introduction, Introductory Lecture		
	Concepts of Land Change Science (LCS)		
	Current International Research Programs on		
	LCS	3	Dong
	State-of-the-art and perspective of LCS		
	Existing global land cover/use maps and their		
	applications		
2	Observation and monitoring of land change		
	Introduction of cloud computing platform	3	Dong
	(Google Earth Engine)		

	Introduction on main sensors (GF, Landsat, MODIS)		
3	Observation and monitoring of land change Field data collection (field photos, apps, & visual interpretation) Accuracy Assessment	3	Feng
5	Observation and monitoring of land change Land cover classification (machine learning; phenological approach; deep learning) Land change detection (CCDC, VCT, BFAST, LandTrendr)	6	Feng
6	Process and pattern of land change Theme I: Agricultural land use change Theme II: Deforestation and afforestation	3	Dong
7	Process and pattern of land change Theme III: Urbanization Theme IV: Surface water dynamics	3	Feng
8	Student presentation Literature review and topic selection for final project	3	Dong/Feng/Cui
9	Causes and driving factors of Land change: China and Global perspective Land use changes in China Natural and human drivers of land use changes in China Modelling land use change in China	3	Dong
10	Consequences of land change: Ecological perspective Earth greening Effects of land change on carbon cycle	6	Peng
11	Student presentation Final project progress report and Q&A	6	Dong/Feng/Cui
12	Consequences of land change: Climate perspective Land–Climate interactions Climate effects of deforestation and afforestation	3	Peng
13	Consequences of land change: Hydrological perspective Impact of Land Use Change on water cycle Land change and water/food security	6	Cui
14	Land use/management and sustainable development Land related mitigation and adaptation response Land management and socioeconomic	6	Cui

	development		
15	Student presentation	6	Dong/Fong/Cui
	Presentations on final project	0	Dong/Feng/Cui
total		60	

Contents of the course

Section 1: Observation and monitoring of land change

- 1. Concepts of Land Change Science (LCS)
- 2. Current International Research Programs on LCS
- 3. Start-of-the-art and perspective in land change science
- 4. Existing land cover/use maps and their applications
- 5. Introduction of cloud computing platform (Google Earth Engine)
- 6. Introduction on main sensors (GF, Landsat, MODIS)
- 7. Reference data collection (Google Earth, Field Photos, and Visual Interpretation of images)
- 8. Land use mapping (machine learning; phenological approach; deep learning, etc)
- 9. Land change detection (CCDC, VCT, BFAST, LandTrendr, etc.)
- 10. Accuracy assessment

Section 2: Process and pattern of land change

- 1. Theme I: Agricultural land use change
- 2. Theme II: Deforestation and afforestation
- 3. Theme III: Urbanization
- 4. Theme IV: Global water dynamics

Section 3: Causes and driving factors of land change

- 1. Land use changes in China and Global perspective
- 2. Natural and human drivers of land use changes in China
- 3. Modelling land use change in China

Section 4: Consequence of land change

- 1. Consequences of land change: Ecological perspective
 - a) Earth greening
 - b) Effects of land change on carbon cycle
- 2. Consequences of land change: Climate perspective
 - a) Land–Climate interactions
 - b) Climate effects of deforestation and afforestation
- 3. Consequences of land change: Hydrological perspective
 - a) Impact of Land Use Change on Hydrologic Processes
 - b) Land change and water/food security
- 4. Land use/management and sustainable development

- a) Land related mitigation and adaptation response
- b) Land management and socioeconomic development

Textbook and any related course material:

1. Garik Gutman, 2012, LAND CHANGE SCIENCE: Observing, Monitoring and Understanding Trajectories of Change on the Earth's Surface

2. John R. Jenson, 2007, Remote Sensing of the Environment: An Earth Resource Perspective

3. Ten journal papers will be assigned for student's homework. Students can select five papers from the list we provide or through the Web of Science.

- Chen, C., Park, T., Wang, X.H., Piao, S.L., Xu, B.D., Chaturvedi, R.K., Fuchs, R., Brovkin, V., Ciais, P., Fensholt, R., Tommervik, H., Bala, G., Zhu, Z.C., Nemani, R.R., & Myneni, R.B. (2019). China and India lead in greening of the world through land-use management. Nature Sustainability, 2, 122-129
- 2) DeFries, R.S., Rudel, T., Uriarte, M., & Hansen, M. (2010). Deforestation driven by urban population growth and agricultural trade in the twenty-first century. Nature Geoscience, 3, 178-181
- 3) Foley, J.A., DeFries, R., Asner, G.P., Barford, C., Bonan, G., Carpenter, S.R., Chapin, F.S., Coe, M.T., Daily, G.C., & Gibbs, H.K. (2005). Global consequences of land use. Science, 309, 570-574
- 4) Hansen, M.C., Potapov, P.V., Moore, R., Hancher, M., Turubanova, S.A., Tyukavina, A., Thau, D., Stehman, S.V., Goetz, S.J., Loveland, T.R., Kommareddy, A., Egorov, A., Chini, L., Justice, C.O., & Townshend, J.R. (2013). High-resolution global maps of 21st-century forest cover change. Science, 342, 850-853
- 5) Luyssaert, S., Marie, G., Valade, A., Chen, Y.Y., Njakou Djomo, S., Ryder, J., Otto, J., Naudts, K., Lanso, A.S., Ghattas, J., & McGrath, M.J. (2018). Tradeoffs in using European forests to meet climate objectives. Nature, 562, 259-262
- 6) Peng, S.S., Piao, S.L., Zeng, Z.Z., Ciais, P., Zhou, L.M., Li, L.Z.X., Myneni, R.B., Yin, Y., & Zeng, H. (2014). Afforestation in China cools local land surface temperature. Proc Natl Acad Sci U S A, 111, 2915-2919
- 7) Song, X.P., Hansen, M.C., Stehman, S.V., Potapov, P.V., Tyukavina, A., Vermote, E.F., & Townshend, J.R. (2018). Global land change from 1982 to 2016. Nature, 560, 639-643
- 8) Tucker, C.J., Townshend, J.R.G., & Goff, T.E. (1985). African Land-Cover Classification Using Satellite Data. Science, 227, 369-375
- 9) Turner, B.L., Lambin, E.F., & Reenberg, A. (2008). Land Change Science Special Feature: The emergence of land change science for global environmental change and sustainability (vol 104, pg 20666, 2007). Proc Natl

Acad Sci U S A, 105, 2751-2751

10) Zou, Z., Xiao, X., Dong, J., Qin, Y., Doughty, R.B., Menarguez, M.A., Zhang, G., & Wang, J. (2018). Divergent trends of open-surface water body area in the contiguous United States from 1984 to 2016. Proceedings of the National Academy of Sciences, 201719275

Expected level of proficiency from students entering the course:

Prior to taking this course, students need to have basic GIS and imagery process skills, the final project will require quantitative problem-solving skills and might entail working with small land cover/use maps.

Course title Soil Ecology--Water and Nutrients Cycling and Management Instructor(s)-in-charge:

Prof. Xiying Zhang & Prof. Chunsheng Hu

Course type:

Lecture

Course Schedule:

4hrs/week by instructors. 20 hrs each for Prof. Xiying Zhang and Prof. Chunsheng Hu

Course Assessment:

Homework, presentations and open book examination

Grading Policy:

40% homework, 20% attendance, 40% final.

Course Prerequisites:

Some basic knowledge in soil and plant sciences.

Catalog Description:

Soil Ecology focus on the interactions among soil organisms, and between biotic and abiotic aspects of the soil environment, particularly concerned with soil structure and stability, biodiversity, soil microbial and macro-ecology and functions, the cycling of soil water and nutrients, above- and below-ground biological interactions. Mastery of those knowledge will help to addresses the impacts of human activities on soil function, and improve the sustainability and productivity of soil ecosystems. Soil Ecology course is divided into two parts, Part I (Autumn Course) is focusing on soil water and nutrients cycling and management; Part II (Spring Course) is focusing on the soil biology and interactions. Part I (Soil Ecology-Water and Nutrients Cycling and Management) includes the following sections: Basics to soil ecology, soil nutrient and water cycling, soil macro-ecology, human activities impact on soil ecology, soil ecosystem management. The course is structured as a series of lectures and mini-seminars. It will cover the following topics:

Sections	Contents	Hours	Instructor
1	Introduction of Soil Ecology	4	Prof. X Zhang
	Soil formation;		
	Soil physical environment;		
	Soil chemical environment;		
	Soil functions.		
2	Soil water cycling	6	Prof. X Zhang
	Soil water dynamics;		
	Plant roots and soil water use;		
	Soil evaporation and plant transpiration;		
	Soil water balance.		
3	Soil water management	6	Prof. X Zhang
	Increasing soil water availability;		
	Regulating soil water use;		
	Reducing evaporation loss;		

	Improving soil water productivity.		
4	Soil nutrient cycling	6	Prof. C Hu
	C\N\P\K cycling;		
	Soil micro-nutrients;		
	Soil nutrient dynamics;		
	Roots and nutrient acquisition.		
5	Soil nutrient management	6	Prof. C Hu
	Soil health improvement;		
	Soil nutrient balance;		
	Four Rs in managing fertilizers;		
	Examples for different types of soils and crops.		
6	Human impacts on soil ecology	4	Prof. C Hu
	Soil pollution and degradation;		
	Agricultural practices;		
	Invasive species;		
	Land-use transformation.		
7	Climate changes on soil ecology	4	Prof. C Hu
	Soil carbon sequestration;		
	Greenhouse gas emissions from soils;		
	Atmospheric nitrogen deposition;		
	Interactions between climate and soils.		
8	Management to improve soil ecology	4	Prof. X Zhang
	Sustainability and productivity of soil ecosystems;		
	Soil biotic and abiotic interactions;		
	Soil type, quality and management at diverse		
	scales;		
	Integrated soil water and fertility/health		
	management.		
total		40	

Contents of the course:

Section 1: Basics to soil ecology

1. Introduction to soil ecology

2. Soil formation

- (1) Parent material
- (2) Climate
- (3) Topography
- (4) Time
- (5) Human influence

3. Soil physical environment

- (1) Soil texture, structure and color
- (2) Soil horizons, bulk density and soil pores
- (3) Soil water
- (4) Soil atmosphere

4. Soil chemical environment

- (1) Structure and function of clay minerals
- (2) Soil organic matter

- (3) Cation exchange reactions and base saturation
- (4) Soil acidity and buffer capacity

5. Soil functions

- (1) Nutrient cycling
- (2) Water dynamics
- (3) Filtering and buffering,
- (4) Physical stability
- (5) Biodiversity and habitat.

Section 2: Soil water cycling and management

1. Soil water cycling

- (1) Sources of water input
- (2) Sources of water output
- (3) Plant roots and soil water use;
- (4) Soil evaporation and plant transpiration;
- (5) Soil water balance.

2. Soil water management

- (1) Increasing soil water availability;
- (2) Regulating soil water use;
- (3) Soil water conservation;
- (4) Improving soil water productivity.

Section 3: Soil nutrient cycling and management

1. Soil nutrient cycling

- (1) Soil carbon cycling
- (2) Soil macro-nutrients cycling
- (3) Soil micro-nutrient cycling
- (4) Roots and nutrient acquisition

2. Soil nutrient management

- (1) Soil health improvement;
- (2) Soil nutrient balance;
- (3) Four Rs (right timing, right location, right amount and right method) in managing fertilizers;
- (4) Examples for different types of soils and crops in nutrient management.

Section 4: Impacts of human activities and climate Change on soil ecology

1. Human impacts on soil ecology

- (1) Soil pollution and degradation;
- (2) Influences of agricultural practices on soil quality;
- (3) Invasive species;
- (4) Land-use transformation.

2. Climate changes on soil ecology

- (1) Soil carbon sequestration;
- (2) Greenhouse gas emissions from soils;
- (3) Atmospheric nitrogen deposition;
- (4) Interactions between climate and soils.

Section 5: Management to improve soil quality

- (1) Sustainability and productivity of soil ecosystems
- (2) Using soil biotic and abiotic interactions to improve the functions of soil ecosystems
- (3) Soil type, quality and management at diverse scales for improving ecosystem production and resource use efficiency

(4) Integrated soil water and fertility/health management for the sustainability of soil ecosystem

Textbook and any related course material:

- 1. Essentials of Ecology, 4th Edition by Michael Begon, Robert W. Howarth, Colin R., Wiley.
- 2. Soil Physics, by W Jury and R Horton, Wiley.
- 3. Soil Nutrients, by M Miransari
- 4. Soil Water Dynamics, by A.W. Warrick, Oxford University Press

Expected level of proficiency from students entering the course:

Some knowledge in soil and plant sciences.

Course title Introduction to soil carbon and nitrogen cycling Instructor(s)-in-charge:

Prof. Xu XingKai

Course type: Lecture

Course Schedule:

6hrs/week, Tuesday and Friday afternoon (3hs each), on the 6th and 9th week, and from 12th to 19th week

Course Assessment:

Homework for discussion: five assignments

Grading Policy:

Typically 50% homework, 20% class attendance, 30% final examination

Course Prerequisites:

None

Catalog Description:

This course is designed for research postgraduates in soil science and related fields. It will give students a general view of soil carbon and nitrogen cycling, with particular attention to production and consumption of greenhouse gases (e.g., carbon dioxide, methane, and nitrous oxide) in soils and their responses to climate changes and human activities. Some advances and research methods in the field of soil carbon and nitrogen cycling are also introduced. A series of seminar with students are incorporated into lectures according to several major research topics proposed within the contents of the course. The presentation of students will be followed by discussion during which other students in class are encouraged to give questions or comments. Students are expected to attend class regularly, which will be incorporated into a final score of this course. Each student should be expected to give a report at the end of the course. This course can provide students a nice understanding of concepts, theories, research methods, and advances in the field of soil carbon and nitrogen cycling.

section	content	hours
1	Brief introduction to global soil organic and inorganic	3
	carbon and nitrogen stocks in terrestrial ecosystems;	
	Importance and uncertainty of carbon and nitrogen	
	dynamics in soils	
2	Carbon input, forms, transformations, and	3
	stabilization in soils	
3	Components and properties of soil organic matter, and	3
	its application in related studies	
4	Soil respiration and its components and their	3
	responses to climate changes and human activities	
5	Production and consumption of methane and other	3
	gaseous hydrocarbon in soils and influencing factors	
6	Responses of soil methane and other gaseous	3
	hydrocarbon fluxes to climate changes and human	

	activities	
7	Suitable management practices for enhancing organic	3
	carbon sequestration in soils and reducing soil carbon	
	loss and/or methane flux	
8	Outline of soil nitrogen cycling, soil nitrogen forms,	3
	and stabilization	
9	Transformations and leaching of organic and inorganic	3
	nitrogen in soils and their influencing factors	
10	Production and consumption of nitrous oxide and	3
	other gaseous nitrogen compounds in soils and	
	influencing factors	
11	Responses of soil nitrous oxide and other gaseous	3
	nitrogen emissions to climate changes and human	
	activities	
12	Suitable management practices for improving	6
	fertilizer-nitrogen utilization efficiency and reducing	
	nitrogen losses in soils	
13	Brief introduction to several major measurement	3
	methods	
14	Case studies using stable isotope technology and	3
	modern biology methods to characterize the specific	
	processes of carbon and nitrogen cycling in soils	
15	Brief introduction to the application of long-term	3
	positioning experiments, remote sensing methods, and	
	biogeochemical models in the measurements of soil	
	carbon and nitrogen cycling	
16	Brief review of meta-analysis in the field of soil carbon	3
	and nitrogen cycling	
17	Experimental design and data analysis of relevant	3
	factors and dose-effect experiments in the field of soil	
	carbon and nitrogen cycling	
18	Summary and review questions	3
19	Final examination	3
Total		60

Contents of the course

Section 1: Background of soil carbon and nitrogen cycling

- 47. Brief introduction to global soil organic and inorganic carbon and nitrogen stocks in terrestrial ecosystems
- 48. Importance of soil carbon and nitrogen dynamics in regulating terrestrial ecosystem carbon and nitrogen cycling and atmospheric greenhouse gas concentrations
- 49. Uncertainty of carbon and nitrogen dynamics in soils caused by climate changes and human activities

Section 2: Soil carbon cycling and its influencing factors

50. Carbon input, forms, transformations, and stabilization in soils

- 51. Components and properties of soil organic matter (SOM) including dissolved organic matter and its role in influencing soil function (e.g., sources and biodegradation of dissolved organic matter, indicators of SOM dynamic and soil quality, impact of SOM on soil properties, and responses of SOM dynamic to environmental changes)
- 52. Soil respiration and its components and their responses to climate changes and human activities
- 53. Production and consumption of methane and other gaseous hydrocarbon in soils and influencing factors
- 54. Responses of soil methane and other gaseous hydrocarbon fluxes to climate changes and human activities
- 55. Suitable management practices for enhancing organic carbon sequestration in soils and reducing soil carbon loss and/or methane flux (e.g., farmland management, usage of biochar, forest management, and land use changes)

Section 3: Soil nitrogen cycling and its influencing factors

- 56. Outline of soil nitrogen cycle, soil nitrogen forms, and stabilization
- 57. Transformations and leaching of organic and inorganic nitrogen in soils and their influencing factors
- 58. Production and consumption of nitrous oxide and other gaseous nitrogen compounds in soils and influencing factors
- 59. Responses of soil nitrous oxide and other gaseous nitrogen emissions to climate changes and human activities
- 60. Suitable management practices for improving fertilizer-nitrogen utilization efficiency and reducing nitrogen losses in soils (e.g., farmland management, usage of biochar, and achievements of long-term field experiments)

Section 4: Methods for studying carbon and nitrogen cycling in soils

- 61. Brief introduction to several measurement methods
- 62. Case studies using stable isotope technology and modern biology methods to characterize the specific processes of carbon and nitrogen cycling in soils (e.g., the decomposition of soil organic carbon, soil heterotrophic and autotrophic respiration, the sources of nitrous oxide emission, indicators of N saturation in forest ecosystems, and production and consumption of methane)
- 63. Brief introduction to the application of long-term positioning experiments, remote sensing methods and biogeochemical models in the measurements of soil carbon and nitrogen cycling.
- 64. Brief review of meta-analysis in the field of soil carbon and nitrogen cycling
- 65. Experimental design and data analysis of relevant factors and dose-effect experiments in the field of soil carbon and nitrogen cycling

Textbook and any related course material:

- Nieder R. and D.K. Benbi (2008) Carbon and Nitrogen in the Terrestrial Environment. Berlin: Springer-Verlag.
- 2) Data R., Meena R.S., Pathan S.I. and M.T. Ceccherini (2019) Carbon and Nitrogen Cycling in Soil. Singapore: Springer Nature.

- Hartemink A.E. and K. McSweeney (2014) Soil Carbon. Switzerland: Springer International Publishing.
- 4) Alef K and P. Nannipieri (1995) Methods in Applied Soil Microbiology and Biochemistry. New York: Academic Press.
- 5) Paul E.A. and F.E. Clark (1989) Soil Microbiology and Biochemistry. London: Academic Press.
- 6) Schulze E.D. (2013) Carbon and Nitrogen Cycling in European Forest Ecosystems. Berlin: Springer-Verlag.
- 7) Gasche R, Papen H and H. Rennenberg (2013) Trace Gas Exchange in Forest Ecosystems. Netherlands: Kluwer Academic Publishers.

Expected level of proficiency from students entering the course:

- 1) Familiar with the basic knowledge of soil science and ecology
- 2) Strong ability to learn knowledge based on scientific documents

Course title Mechanics of MEMS/NEMS and Micro/Nano Sensors Instructor(s)-in-charge: Prof. ZHANG, Yin Course type: Lecture Course Schedule: 3hrs/week by instructor. Course Assessment: Homework: 12 assignments Grading Policy: Typically 40% homework, 20% attendances, 10% project, 30% final exam. Course Prerequisites: Mechanics, Physics, Mathematics

Catalog Description:

After several decades' development, Micro/Nano-Electro-Mechanical Systems (MEMS/NEMS) have reached a level of maturity. Many MEMS/NEMS devices have been widely used in our every-day life, ranging from accelerometers and pressure sensors in cars, micro-mirrors in plasma TVs, radio frequency (RF) switches and microphones in cell phones, and inertia sensors in video games. Even with the maturity of fabrication and commercialization, MEMS/NEMS is still one of the hottest evolving areas in science and engineering. The growing demands on the MEMS/NEMS technology give rise to great challenges. Designers are now aiming to achieve complicated objectives while meeting a long list of specifications related to sensitivity, fabrication, system integrity, packaging and reliability. These challenges have created a motivation to seek new solutions and ideas, which can also be of a great boost to the development of various sensors. The major application of MEMS/NEMS is sensor and actuator. Therefore, we will discuss the working principles of various sensors and actuators including physical, chemical and biological ones. Mechanics is the best approach to understand those working principles. The concept of sensor is also broaden in this course. For example, the working mechanisms of some important scientific instruments, such as atomic force microscope (AFM), seismometer and gyroscope etc, will also be discussed.

This course has two main goals: The first is to provide the students a comprehensive view on the working principles of various sensors and actuators. The students are expected to have an overall idea on the applicability range and limit, pros and cons of various sensing/measurement mechanisms. The second goal is to prepare the students for their future research by presenting the in-depth analysis for the most common and important sensing/measurement mechanisms. And the related literatures are thus provided for their further studies.

section	content	hours
1	Introduction to MEMS/NEMS and sensors	3

	History of MEMS/NEMS	
History of sensor		
	Definitions of sensor and actuator	
	Various applications	
	Size effect	
	An overview on various sensing	
	mechanisms	
	Vibration of the Discrete System	
	Vibration of one DOF system	
	Sensing mechanisms of accelerometer,	
2	seismometer and gyroscope	5
	Drop/shock test	
	Vibration of two DOF system	
	MEMS band-pass filter	
	Sensing and Actuation Mechanisms	
	Static sensing mechanisms	
	Strain gauge	
	Conductor path	
	Mechanical/Thermal/Electrical/Capaci	
	tive mechanisms	
	Piezoelectric mechanism	
3	Optical mechanism	15
	Micropump	
	Microvalve	
	Thermal actuator	
	Pressure sensor	
	Flow sensor	
	Inertial sensor	
	Mass resonator sensor	
	Microbeams and Atomic Force	
	Microscopes (AFM)	
	Euler-Bernoulli beam theory	
	Vibration of beam	
4	Modal analysis	15
	Scaling laws and size effect	
	Working principle of AFM	
	Lennard-Jones force	
	Nonlinear Mechanics of	
	MEMS/NEMS and sensor	
	Dynamics of MEMS/NEMS under the	
5	electrostatic force driving	20
	Pull-in instability of MEMS/NEMS	
	Adhesion	
	Capillaries	
	Capillarios	1

	Primary resonance and subharmonic Resonance Bifurcation	
6	Final Exam	2
total		60

Contents of the course

Section 1. Introduction: MEMS, Their Features, and Modeling Challenges (3 hr)

- 1.1 What Are MEMS and Why They Are Attractive?
- 1.2 History and Definitions of Sensor and Actuators
- 1.3 Challenges of MEMS Modeling and Simulations
- 1.4 Coupled-Field MEMS Phenomena
- 1.5 Fabrication of MEMS/NEMS
- 1.6 The State-of-the-Art of MEMS Modeling and Simulations

Section 2. Vibrations of Lumped-Parameter Systems (5 hr)

- 2.1 Free Vibration of Single-Degree-of-Freedom (SDOF) Systems
- 2.1.1 Undamped Vibration
- 2.1.2 Damped Vibration
- 2.2 Forced Harmonic Excitation of SDOF Systems
- 2.3 Vibrating MEMS Gyroscopes
- 2.4 Base Excitations of SDOF Systems and Accelerometers Principles
- 2.5 Response of SDOF Systems to Arbitrary Excitation
- 2.6 Vibrations of Two-Degree-of-Freedom Systems
 - 2.6.1 Undamped Free Vibration and Eigenvalue Problem
 - 2.6.2 Modal Analysis
 - 2.6.3 Resonances in 2-DOF Systems

2.7 MEMS Band-Pass Filters

Section 3. Sensing and Actuation in MEMS (15 hr)

3.1 Electrothermal Actuation

- 3.1.1 U-Shaped Actuator
 - 3.1.2 V-Beam Actuator
 - 3.1.3 Bimorph Actuator
 - 3.2 Piezoelectric Actuation and Detection
 - 3.3 Electromagnetic and Magnetic Actuation
 - 3.4 Piezoresistive Detection
 - 3.5 Electrostatic Actuation and Detection
 - 3.6 Resonant Sensors
 - 3.7 Energy Harvesters (from Magrab's Textbook)

Section 4. Microbeams and Atomic Force Microscopes (15 hr)

- 4.1 The Linear Equation of Motion
 - 4.1.1 Boundary Conditions
 - 4.1.2 Beams Made of Different Material Layers
- 4.2 The Static Response
- 4.3 Residual Stresses and Nonideal Supports of Cantilever Microbeams
- 4.4 Natural Frequencies and Mode Shapes

4.4.1 Nondimensionalization

- 4.4.2 Flexible (Nonideal) Supports
- 4.4.3 Cantilever Beam with a Lumped Mass at the Tip
- 4.5 The Effect of Axial Load on the Natural Frequency and the Buckling Limit
- 4.6 The Orthogonality of Mode Shapes
- 4.7 Forced Vibrations and Modal Analysis
 - 4.7.1 Undamped Response with no Axial Load
 - 4.7.2 Adding Axial Force
 - 4.7.3 Adding Damping
- 4.8 A Nonlinear Model of Beams with Midplane Stretching
- 4.9 Other Nonlinear Models of Beams
- 4.10 The Galerkin Discretization and Reduced-Order Modeling
 - 4.10.1 The Galerkin Method
 - 4.10.2 Beams with Midplane Stretching
- 4.11 Reduced-Order Model of Beams Under Electrostatic Force
- 4.12 The Static Behavior of Beams Under Electrostatic Force
- 4.12.1 Cantilever Microbeams
- 4.12.2 Clamped-Clamped Microbeams
- 4.13 The Natural Frequencies Under Electrostatic Force
- 4.14 Pull-in Time of RF Switches
- 4.15 Resonators Under AC + DC Excitation
- 4.16 Atomic Force Microscopes
 - 4.16.1 Introduction
 - 4.16.2 Interaction Forces
 - 4.16.3 AFM Models
 - 4.16.4 AFM Under Lennard–Jones Force
 - 4.16.5 Contact Mechanics (Hertz, JKR, DMT and MD models)
 - 4.17 Beams Under Capillary Forces and Stiction Failure
 - 4.18 Coupled-Field Damping of Beams
 - 4.18.1 Squeeze-Film Damping
 - 4.18.2 Thermoelastic Damping

Section 5. Nonlinear Dynamics of MEMS/NEMS (20 hr)

- 5.1 Nondimensionalization
- 5.2 Fixed Points and Linearization
- 5.3 Bifurcations of Fixed Points
- 5.3.1 Saddle-Node Bifurcation
- 5.3.2 Transcritical Bifurcation
 - 5.3.3 Pitchfork Bifurcation
 - 5.3.4 Hopf Bifurcation
- 5.4 Phase Portraits
- 5.5 Primary Resonance and Subharmonic Resonance
- 5.6 Basin of Attraction Analysis
- 5.7 Remarks on Resonant Dynamic Pull-in
- 5.8 Mass Detection Application

Section 6. Final Examination (2 hr)

Textbook and any related course material:

Course text:

M. I. Younis, *MEMS Linear and Nonlinear Statics and Dynamics*. Springer, New York, 2011.

Related texts:

A.N. Cleland, *Foundation of Nanomechanics: From Solid-State Theory to Device Applications*. Springer, Berlin, 2003.

E. B. Magrab, *Vibrations of Elastic Systems With Applications to MEMS and NEMS*. Springer, Dordrecht, 2012.

N. Lobontiu and E. Garcia, *Mechanics of Microelectromechanical Systems*. Kluwer Academic Publishers, New York, 2005.

S. Schmid, L.G. Villanueva and M.L. Roukes, *Fundamentals of Nanomechanical Resonators*, Springer, Berlin, 2016.

A. Erturk and D.J. Inman, *Piezoelectric Energy Harvesting*. Wiley, 2011

Expected level of proficiency from students entering the course:

Mathematics: basic Physics: basic Mechanics: strong

Course title Organelle Biology

Instructor(s)-in-charge: Prof. Pingsheng Liu Course type: Lecture Course Schedule: See Schedule of the course (50 hours) Course Assessment: Homework: 7 assignments Grading Policy: 70% homework, 30% classroom activities. Course Prerequisites:

Cell Biology

Catalog Description:

Organelle biology is a course of advanced cell biology. Cellular organelles are important cell structures that compartmentalize cellular processes. There are two types of organelles, membrane-bound and non-membrane-bound. The membrane-bound organelles can be categorized into three groups, including monolayer phospholipid membrane-, bilayer phospholipid membrane-, and double bilayer phospholipid membrane-bound organelles. Cellular organelles are directly linked to cellular functions and human health. Many human disorders are due to malfunctions of organelles. Therefore, this course provides: 1) fundamental knowledge of organelles, 2) relationship between organelles and human diseases, 3) detailed studies of monolayer phospholipid membrane-bound organelle, lipid droplet, 4) history of organelle studies including major contributors, and 5) current progresses of organelle studies.

Organelle Biology

1.	Introduction	3 h
	Definition	
	History of organelle studies	
	Current unsolved problems	
2.	Macromolecules	3 h
	Functions	
	Regulation	
	Structure	
3.	Metabolic Syndrome	3 h
Ca	rdiovascular disease	
No	ne alcoholic fatty liver disease	
4.	Discussion 1	3 h
	3-1 Students introduce themselves.	
3-2 Introduction of discussion: Presentation includes a short talk with ppt (10 min) plus		
	discussion (5 min)	
5.	Cellular Compartments	3 h

	Animal cell structures	
	Non-membrane-bound organelles	
	Membrane-bound organelles	
6.	Cell Membrane	3 h
	Membrane lipids	
	Membrane proteins	
	Monolayer phospholipid membrane	
	Bilayer phospholipid membrane	
	Double bilayer phospholipid membrane	
7.	Membrane-bound Organelles	3 h
	Endoplasmic reticulum	
	Golgi	
	Mitochondria	
	Lysosome	
8.	Discussion 2	3 h
	Presentation includes a short talk with ppt (10 min) plus disc	ussion (5 min)
9.	Introduction of Lipid Droplets	3 h
	History	
	Distributions	
	Difference with lipoproteins and other cellular organelles	
	Recent progress	
	Uncertainty and problems	
	Future studies	
10.	Lipid Droplet Proteins	3 h
	Structural Proteins:	
	PLINs	
	Oleosins	
	MPL, MLDP, MLDS, LDP, CLDPs	
	Protein Composition:	
	Lipid synthetic and catalytic	
	Membrane trafficking	
	Signaling	
	Protein degradation	
11.	Origin and Life of Lipid Droplets	3 h
	Born/biogenesis/formation	
	Grow	
	Die/usage/degradation	
Ori	-	
	nserved properties	
12.	Discussion 3	3 h
	Presentation includes a short talk with PPT (10 min) plus dis	
13.	Functions of Lipid Droplets	3 h
	Storage	11 \
	Trafficking (movement and interaction with other cellular or	ganenes)

Lipid synthesis Signaling Protein degradation DNA protection 14. Lipid Droplets in Mammals and Other Organisms 3 h Mammals: Adipose tissue Mammary gland Liver Macrophages Lymphocytes Muscle Other mammalian cells **Plants:** Plant seeds Chloroplasts **Genetic Model Organisms:** Drosophila C. elegans **Microorganisms:** Yeast Green algae Bacteria 15. Methods and Technologies in Lipid Droplet Research Isolation Proteomics In vitro assay Imaging Movement Genetic screen Artificial lipid droplets **Discussion 4** 16. 3 h Presentation includes a short talk with PPT (10 min) plus discussion (5 min) 17. **Course Summary** 2 h Non-membrane-bound organelles Membrane-bound organelles Organelle-related diseases **Course material:** All references are listed in course ppt.

You are welcome to copy the ppt.

Course title Modern Hydrology Instructor(s)-in-charge:

Dusf Van a sime ZHANC and Dusf Se

Prof. Yongqiang ZHANG and Prof. Suxia LIU Course type:

Lecture

Course Schedule:

4hrs/week by instructor. 1 hr/week by teaching assistant. 26 hrs in total by Prof. ZHANG Yongqiang; 24 hrs in total by Prof. LIU Suxia

Course Assessment:

class quize, attendance, presentation, exam

Grading Policy:

30% class quize, 15% attendance, 15% presentation, 40% final exam

Course Prerequisites:

Hydrology, remote sensing, physical geography, atmosphere and climate sciences **Catalog Description:**

We are living in a rapidly changing world, with hydrological science quickly developing. One of particular examples is that geophysical datasets are being created at fast increasing rates, and to advance hydrological science, hydrologists need to use these datasets for understanding hydrological processes in various climate, vegetation, soil and anthropogenic-influenced regimes. To adapt the development, we will introduce a new course 'modern hydrology' that covers not only traditional hydrology, but also numerical hydrological modelling and remote sensing hydrology. We wish that master or phd students can comprehensively understand basic hydrological knowledge, hydrological modelling, and learn the opportunities and challenges faced in modern hydrological science.

section	content	hours	Lecture
1	Basic understanding of hydrology	4	Prof. ZHANG
2	Catchments and river network	2	Prof. LIU
3	Runoff formation and routing	6	Prof. LIU
4	Infiltration and soil moisture	4	Prof. LIU
5	Eco-hydrological modeling	4	Prof. LIU
6	Runoff prediction in ungauged or	4	Prof. LIU
	poorly gauged catchment		
7	Impact assessment of climate change	4	Prof. LIU
	and land use cover change on		
	hydrological processes		
8	Evapotranspiration modelling	4	Prof. ZHANG
9	Student presentations	4	Prof. ZHANG
10	Basic remote sensing theory	4	Prof. ZHANG
11	Remote sensing application in	4	Prof. ZHANG
	hydrology		
12	Hydrological modelling based on	4	Prof. ZHANG

	remote sensing		
13	Exam	2	Prof. ZHANG
total		50	

Contents of the course

Section 1: Basic hydrology

66. Hydrological cycle

- (1) Precipitation
- (2) Evapotranspiration
- (3) Runoff
- (4) Soil water
- (5) Groundwater
- (6) Glacier
- 67. Catchment and river network
 - (5) Catchment hydrological unit
 - (6) River network interacting with topography
 - (7) River network—ecological corridor
- 68. Runoff formation and routing
 - (1) Runoff formation mechanism
 - (2) Runoff formation calculation
 - (3) Factors influencing runoff formation
 - (4) Runoff routing methods
 - (5) Factors influencing river routing
- 69. Infiltration and soil moisture
 - 1. Porosity and soil water content
 - 2. Hydraulic head
 - 3. Darcy's Law
 - 4. Infiltration models
 - 5. International Soil Moisture Network

Section 2 Advances in modern Hydrology

- 70. Ecohydrological modeling
 - (1) Hydrologic modelling overview
 - (2) Ecohydrological modelling
 - (3) Introduction to VIP model
- 71. Runoff prediction in ungauged or poorly gauged catchments
 - (1) "Borrowing" method
 - (2) "Substituting" method
 - (3) "Generating" method
- 72. Impact assessment of climate change and land use cover change on hydrological processes
 - (1) Climate change scenarios
 - (3) land use cover changes

(4) Case study of impact assessment of climate change on hydrological processes

(5) Case study of impact assessment of land use cover change on hydrological

processes

- 73. Evapotranspiration modelling
 - (1) Water balanced modelling
 - (2) Temperature-based models
 - (3) Conductance-based models
 - (4) A case introduction
- 74. Student presentations
 - (1) Literature review and summary
 - (2) PPT presentations
 - (3) Q & A

Section 3: Remote sensing hydrology

- 75. Basic remote sensing theory
 - (1) Radiation and electromagnetic spectrum
 - (2) Remote sensing sensor types
 - (3) Shortwave remote sensing for vegetation
 - (4) Active/passive microwave remote sensing (snow, soil moisture, canopy water content, rainfall)
 - (5) Thermal remote sensing (evapotranspiration)
- 76. Remote sensing application in hydrology
 - (1) Dynamic monitoring of water surface
 - (2) Glacier and snow
 - (3) Precipitation
 - (4) Evapotranspiration
 - (5) Soil moisture
- 77. Hydrological modelling based on remote sensing
 - (1) Overview
 - (2) Model input preparation based on remote sensing
 - (3) Model calibration and validation against remote sensing data
 - (4) Hydrologic remote sensing data assimilation
- 78. Exam

Textbook and any related course material:

Hydrology an introduction, Wilfried Brutsaert

Handbook of Hydrology: David Maidment

Rainfall-Runoff Modelling: Keith Beven

Remote Sensing in Hydrology and Water Management, Shultz and Engman

Runoff Prediction in Ungauged Basins: Synthesis across Processes, Places and Scales: Günter Blöschl et al.

Expected level of proficiency from students entering the course:

Mathematics: strong

Hydrology: strong

Remote sensing: good

Course title Overview of Modern Astronomy Instructor(s)-in-charge: Dr. Lijun Gou, Dr. Lan Wang Teaching assistant: Dr. Lu Feng (Jacobfeng@bao.ac.cn) Course type: Lecture Course Schedule: 3 hrs/week by instructors Pre-requisites and Co-requisites: None Credits: 2.5

Course Content:

This course is designed primarily for the non-astronomy student who wishes to explore in depth a single topic in astronomy without becoming involved in detailed mathematical developments. In the process, we will see how scientific ideas develop and how scientists think about or approach problems.

This course is an introduction to our modern view of the universe, its contents, and how they got to be the way they are. Among the topics we will discuss are galaxies, quasars, stars, and black holes as well as the modern cosmology. For each of these objects, we will talk about what they are, how they are observed, how they form, and how they fit into the overall scheme of things in the universe. Due to the constraints of time, there are a number of topics, which we will not be able to discuss in detail. These omissions are made not because the subjects are of no interest to astronomers, but rather because we will not have time to discuss all of the interesting and important topics in astronomy.

Classical topics in astronomy, such as constellations and the appearance of the night sky, will not be covered in this course.

Section	Content	Hours	Teachers
1	Overview (Chap.1-4) Overview of modern Astronomy	3	Prof. Lijun Gou
2	Light and Matter (Chap.5) Reading messages from the Cosmos	3	Prof. Lan Wang
3	Planet & its formation (Chap.7-13) Solar system, extrasolar system and their formation	3	Prof. Lan Wang

The topics are arranged as:

4The Sun (Chap. 14) A close look at the sun3Prof. Lan Wang5Surveying the stars(Chap.15) Properties of stars3Prof. Lan Wang6Star formation (Chap. 16) Where, why and how stars form3Prof. Lan Wang7Stellar evolution (Chap. 17) The life stages of stars with different masses3Prof. Lijun Gou8Stellar remnants (Chap. 18) The end of the stars3Prof. Lijun Gou9Milky Way galaxy (Chap. 19) Properties of our Galaxy and its history3Prof. Lijun Gou10Galaxies and Cosmology (Chap. 20) Different types of galaxies and the foundation of modern cosmology3Prof. Lan Wang11Galaxy formation and evolution (Chap. 21) How do we learn the life stages of galaxies3Prof. Lan Wang12Beginning of the Universe (Chap. 22) The Birth of our Universe3Prof. Lan Wang13Life in the universe (Chap. 9,10, 13 etc.) Where and how can we search for extrasolar lifes3Prof. Lijun Gou15Trip to Xionglong Observatory for LAMOST and other telescopes8Prof. Lijun Gou				1
A close look at the sunImage: Consection of the stars5Surveying the stars(Chap.15) Properties of stars3Prof. Lan Wang6Star formation (Chap. 16) Where, why and how stars form3Prof. Lan Wang7Stellar evolution (Chap. 17) The life stages of stars with different masses3Prof. Lijun Gou8Stellar erennants (Chap. 18) The end of the stars3Prof. Lijun Gou9Milky Way galaxy (Chap. 19) Properties of our Galaxy and its history3Prof. Lijun Gou10Different types of galaxies and the foundation of modern cosmology3Prof. Lan Wang11Galaxy formation and evolution (Chap. 21) How do we learn the life stages of galaxies The Birth of our Universe3Prof. Lan Wang12Beginning of the Universe (Chap. 22) The Birth of our Universe3Prof. Lijun Gou14Life in the universe (Chap. 9,10 , 13 etc.) Where and how can we search for extrasolar lifes3Prof. Lijun Gou	4	The Sun (Chap. 14)	3	Prof. Lan Wang
5Properties of stars3Prof. Lan Wang6Star formation (Chap. 16) Where, why and how stars form3Prof. Lan Wang7Stellar evolution (Chap. 17) The life stages of stars with different masses3Prof. Lijun Gou7The life stages of stars with different masses3Prof. Lijun Gou8Stellar remnants (Chap. 18) The end of the stars3Prof. Lijun Gou9Milky Way galaxy (Chap. 19) Properties of our Galaxy and its history3Prof. Lijun Gou10Galaxies and Cosmology (Chap. 20) Different types of galaxies and the foundation of modern cosmology3Prof. Lan Wang11Galaxy formation and evolution (Chap. 21) How do we learn the life stages of galaxies3Prof. Lan Wang12Beginning of the Universe (Chap. 22) The Birth of our Universe3Prof. Lijun Gou13Life in the universe (Chap. 9,10, 13 etc.) Where and how can we search for extrasolar lifes3Prof. Lijun Gou14Trip to Xionglong Observatory for8Prof. Lijun Gou				8
Properties of starsImage: Constraint of the constraint part of the constraint part of the constraint of the constraint part of the constraint part of the constraint part of the constraint of the constraint part of the constraint of the constraint part of the constraint part of the constraint of the constraint part of the constraint part of the constraint of the constraint part of the constraint part o	5		3	Prof Lan Wang
6Where, why and how stars form3Prof. Lan Wang7Stellar evolution (Chap. 17) The life stages of stars with different masses3Prof. Lijun Gou8Stellar remnants (Chap. 18) The end of the stars3Prof. Lijun Gou9Milky Way galaxy (Chap. 19) Properties of our Galaxy and its history3Prof. Lijun Gou10Galaxies and Cosmology (Chap. 20) Different types of galaxies and the foundation of modern cosmology3Prof. Lan Wang11Galaxy formation and evolution (Chap. 21) How do we learn the life stages of galaxies3Prof. Lan Wang12Beginning of the Universe (Chap. 22) The Birth of our Universe3Prof. Lijun Gou13Dark Matter & Dark Energy (Chap. 23) The invisible but important part of our University3Prof. Lijun Gou14Life in the universe (Chap. 9,10 , 13 etc.) Where and how can we search for extrasolar lifes3Prof. Lijun Gou		Properties of stars		Lion Lun trung
Where, why and how stars formImage: Constraint of the stars of the stars of the stars of the starsStellar evolution (Chap. 17) The life stages of stars with different massesProf. Lijun Gou7The life stages of stars with different masses3Prof. Lijun Gou8Stellar remnants (Chap. 18) The end of the stars3Prof. Lijun Gou9Milky Way galaxy (Chap. 19) Properties of our Galaxy and its history3Prof. Lijun Gou10Galaxies and Cosmology (Chap. 20) Different types of galaxies and the foundation of modern cosmology3Prof. Lan Wang11Galaxy formation and evolution (Chap. 21) How do we learn the life stages of galaxies3Prof. Lan Wang12Beginning of the Universe (Chap. 22) The Birth of our Universe3Prof. Lijun Gou13Dark Matter & Dark Energy (Chap. 23) The invisible but important part of our University3Prof. Lijun Gou14Life in the universe (Chap. 9,10 , 13 etc.) Where and how can we search for extrasolar lifes3Prof. Lijun Gou15Trip to Xionglong Observatory for8Prof. Lijun Gou	6	Star formation (Chap. 16)	3	Prof I an Wang
7The life stages of stars with different masses3Prof. Lijun Gou8Stellar remnants (Chap. 18) The end of the stars3Prof. Lijun Gou9Milky Way galaxy (Chap. 19) Properties of our Galaxy and its history3Prof. Lijun Gou10Galaxies and Cosmology (Chap. 20) Different types of galaxies and the foundation of modern cosmology3Prof. Lan Wang11Galaxy formation and evolution (Chap. 21) How do we learn the life stages of galaxies3Prof. Lan Wang12Beginning of the Universe (Chap. 22) The Birth of our Universe3Prof. Lijun Gou13Dark Matter & Dark Energy (Chap. 23) The invisible but important part of our University3Prof. Lijun Gou14Life in the universe (Chap. 9,10 , 13 etc.) Where and how can we search for extrasolar lifes3Prof. Lijun Gou15Trip to Xionglong Observatory for8Prof. Lijun Gou	0	Where, why and how stars form	5	1 Ioi. Lan wang
massesnumber8Stellar remnants (Chap. 18) The end of the stars3Prof. Lijun Gou9Milky Way galaxy (Chap. 19) Properties of our Galaxy and its history3Prof. Lijun Gou10Galaxies and Cosmology (Chap. 20) Different types of galaxies and the foundation of modern cosmology3Prof. Lan Wang11Galaxy formation and evolution (Chap. 21) How do we learn the life stages of galaxies3Prof. Lan Wang12Beginning of the Universe (Chap. 22) The Birth of our Universe3Prof. Lijun Gou13Dark Matter & Dark Energy (Chap. 23) The invisible but important part of our University3Prof. Lijun Gou14Life in the universe (Chap. 9,10 , 13 etc.) Where and how can we search for extrasolar lifes3Prof. Lijun Gou		Stellar evolution (Chap. 17)		
8Stellar remnants (Chap. 18) The end of the stars3Prof. Lijun Gou9Milky Way galaxy (Chap. 19) Properties of our Galaxy and its history3Prof. Lijun Gou10Galaxies and Cosmology (Chap. 20) Different types of galaxies and the foundation of modern cosmology3Prof. Lan Wang11Galaxy formation and evolution (Chap. 21) How do we learn the life stages of galaxies3Prof. Lan Wang12Beginning of the Universe (Chap. 22) The Birth of our Universe3Prof. Lijun Gou13Dark Matter & Dark Energy (Chap. 23) The invisible but important part of our University3Prof. Lijun Gou14Life in the universe (Chap. 9,10 , 13 etc.) Where and how can we search for extrasolar lifes3Prof. Lijun Gou	7	The life stages of stars with different	3	Prof. Lijun Gou
8The end of the stars3Prof. Lijun Gou9Milky Way galaxy (Chap. 19) Properties of our Galaxy and its history3Prof. Lijun Gou10Galaxies and Cosmology (Chap. 20) Different types of galaxies and the foundation of modern cosmology3Prof. Lan Wang11Galaxy formation and evolution (Chap. 21) How do we learn the life stages of galaxies3Prof. Lan Wang12Beginning of the Universe (Chap. 22) The Birth of our Universe3Prof. Lijun Gou13Dark Matter & Dark Energy (Chap. 23) The invisible but important part of our University3Prof. Lijun Gou14Life in the universe (Chap. 9,10 , 13 etc.) Where and how can we search for extrasolar lifes3Prof. Lijun Gou		masses		
9Milky Way galaxy (Chap. 19) Properties of our Galaxy and its history3Prof. Lijun Gou10Galaxies and Cosmology (Chap. 20) Different types of galaxies and the foundation of modern cosmology3Prof. Lan Wang11Galaxy formation and evolution (Chap. 21) How do we learn the life stages of galaxies3Prof. Lan Wang12Beginning of the Universe (Chap. 22) The Birth of our Universe3Prof. Lijun Gou13Dark Matter & Dark Energy (Chap. 23) The invisible but important part of our University3Prof. Lijun Gou14Life in the universe (Chap. 9,10 , 13 etc.) Where and how can we search for extrasolar lifes3Prof. Lijun Gou	Q	Stellar remnants (Chap. 18)	2	Drof Live Cou
9Properties of our Galaxy and its history3Prof. Lijun Gou10Galaxies and Cosmology (Chap. 20) Different types of galaxies and the foundation of modern cosmology3Prof. Lan Wang11Galaxy formation and evolution (Chap. 21) How do we learn the life stages of galaxies3Prof. Lan Wang12Beginning of the Universe (Chap. 22) The Birth of our Universe3Prof. Lijun Gou13Dark Matter & Dark Energy (Chap. 23) The invisible but important part of our University3Prof. Lijun Gou14Life in the universe (Chap. 9,10 , 13 etc.) Where and how can we search for extrasolar lifes3Prof. Lijun Gou15Trip to Xionglong Observatory for8Prof. Lijun Gou	0	The end of the stars	3	FIOI. LIJUII GOU
Properties of our Galaxy and its historyImage: Construct of the state o	0	Milky Way galaxy (Chap. 19)	2	Drof Linn Con
10Different types of galaxies and the foundation of modern cosmology3Prof. Lan Wang11Galaxy formation and evolution (Chap. 21) How do we learn the life stages of galaxies3Prof. Lan Wang12Beginning of the Universe (Chap. 22) The Birth of our Universe3Prof. Lijun Gou13Dark Matter & Dark Energy (Chap. 23) The invisible but important part of our University3Prof. Lijun Gou14Life in the universe (Chap. 9,10 , 13 etc.) Where and how can we search for extrasolar lifes3Prof. Lijun Gou	9	Properties of our Galaxy and its history	3	Prof. Lijun Gou
foundation of modern cosmologyImage: Second state sta		Galaxies and Cosmology (Chap. 20)		
11Galaxy formation and evolution (Chap. 21) How do we learn the life stages of galaxies3Prof. Lan Wang12Beginning of the Universe (Chap. 22) The Birth of our Universe3Prof. Lijun Gou13Dark Matter & Dark Energy (Chap. 23) The invisible but important part of our University3Prof. Lijun Gou14Life in the universe (Chap. 9,10 , 13 etc.) Where and how can we search for extrasolar lifes3Prof. Lijun Gou	10	Different types of galaxies and the	3	Prof. Lan Wang
11How do we learn the life stages of galaxies3Prof. Lan Wang12Beginning of the Universe (Chap. 22) The Birth of our Universe3Prof. Lijun Gou13Dark Matter & Dark Energy (Chap. 23) The invisible but important part of our University3Prof. Lijun Gou14Life in the universe (Chap. 9,10 , 13 etc.) Where and how can we search for extrasolar lifes3Prof. Lijun Gou15Trip to Xionglong Observatory for8Prof. Lijun Gou		foundation of modern cosmology		
How do we learn the life stages of galaxiesProf. Lijun Gou12Beginning of the Universe (Chap. 22) The Birth of our Universe3Prof. Lijun Gou13Dark Matter & Dark Energy (Chap. 23) The invisible but important part of our University3Prof. Lijun Gou14Life in the universe (Chap. 9,10 , 13 etc.) Where and how can we search for extrasolar lifes3Prof. Lijun Gou15Trip to Xionglong Observatory for8Prof. Lijun Gou	11	Galaxy formation and evolution (Chap. 21)	2	D C L UV
12The Birth of our Universe3Prof. Lijun Gou13Dark Matter & Dark Energy (Chap. 23) The invisible but important part of our University3Prof. Lijun Gou14Life in the universe (Chap. 9,10 , 13 etc.) Where and how can we search for extrasolar lifes3Prof. Lijun Gou15Trip to Xionglong Observatory for8Prof. Lijun Gou	11	How do we learn the life stages of galaxies	3	Prof. Lan wang
The Birth of our UniverseImage: Solution of the second	10	Beginning of the Universe (Chap. 22)	2	
13The invisible but important part of our University3Prof. Lijun Gou14Life in the universe (Chap. 9,10 , 13 etc.) Where and how can we search for extrasolar lifes3Prof. Lijun Gou15Trip to Xionglong Observatory for8Prof. Lijun Gou	12	The Birth of our Universe	3	Prof. Lijun Gou
University Juniversity 14 Life in the universe (Chap. 9,10 , 13 etc.) Where and how can we search for extrasolar lifes 3 15 Trip to Xionglong Observatory for		Dark Matter & Dark Energy (Chap. 23)		
14Life in the universe (Chap. 9,10 , 13 etc.) Where and how can we search for extrasolar lifes3Prof. Lijun Gou15Trip to Xionglong Observatory for8Prof. Lijun Gou	13	The invisible but important part of our	3	Prof. Lijun Gou
14Where and how can we search for extrasolar lifes3Prof. Lijun Gou15Trip to Xionglong Observatory for8Prof. Lijun Gou		University		
14Where and how can we search for extrasolar lifes3Prof. Lijun Gou15Trip to Xionglong Observatory for8Prof. Lijun Gou	14	$\mathbf{L} : \mathbf{f}_{\mathbf{r}} := \mathbf{f}_{\mathbf{r}} = \mathbf{f}_{\mathbf{r}} : \mathbf{f}_{\mathbf{r}} = \mathbf{f}_{\mathbf{r}} : \mathbf{f}_{\mathbf{r}} = \mathbf{f}_{\mathbf{r}} : \mathbf{f}_{\mathbf{r}} = \mathbf{f}_{\mathbf{r}} : \mathbf{f}_{\mathbf{r}} : \mathbf{f}_{\mathbf{r}} = \mathbf{f}_{\mathbf{r}} : \mathbf{f}_{$		
Where and how can we search for extrasolar lifes 3 15 Trip to Xionglong Observatory for 8 Prof Lijun Gou		Life in the universe (Chap. 9,10, 13 etc.)	2	Drof Linn Con
15 Trip to Xionglong Observatory for 8 Prof Lijun Gou		Where and how can we search for	3	FIOI. LIJUII GOU
15 X Prof Lillin Gold		extrasolar lifes		
LAMOST and other telescopes 8 Prof. Lijun Gou	15	Trip to Xionglong Observatory for	0	Drof Linn Com
	13	LAMOST and other telescopes	0	Prof. Lijun Gou

Course Objectives:

By the conclusion of this course, students should be able to:

•Explain the scientific process and how scientific theories are developed and tested.

•Recall basic physical concepts such as gravitational and conservation laws, and how light and matter interact.

•Describe the general characteristics of the universe.

•Apply scientific thinking to the natural world to understand, e.g. what powers the sun, why galaxies differ, and how the universe began.

•Formulate a scientific hypothesis, identify a testable prediction, verify by carrying out an experiment, and assess the results.

Textbook:

The Cosmic Perspective, 7 th Edition by Bennett, Donahue, Schneider, & Voit; Pearson Press.

Course title Overview of Recent Development of Physics Instructor(s)-in-charge:

Prof. Xinghua Shi & Prof. Yufeng Zhou

Course type:

Lecture

Course Schedule:

24 hrs in total by Prof. Yufeng Zhou; 27 hrs in total by Prof. Xinghua Shi.

Course Assessment:

Homework: 6 assignments, 1 projects

Grading Policy:

Typically 30% homework, 20% attendances, 30% final presentation, performance 20%. **Course Prerequisites:**

The basic knowledge of College Physics, Calculus, and Mechanics

Catalog Description:

This course mainly divides into two parts. The first part will introduce some basic concepts and frontiers of some theoretical physics directions. It will mainly focus on high-energy physics and its connections with modern cosmology, include general relativity, black hole physics, dark energy, dark matter and standard cosmological model, standard model of particle physics and beyond, Bose-Einstein condensation, phases and superconductivity in condensed matter, and so on. The second part will introduce some basic theory of mechanics for the non-mechanics students who are interested in the mechanics-related problems in their future research work., include the development of Mechanics, some basic concepts of Elastic mechanics, Contact mechanics, Fracture mechanics will be discussed in different scientific field, such as industrial architecture, mechanical design, 3D/4D printing, cellular mechanics and so on. Moreover, the course will introduce the basic ideas of finite element and the operations of computer software (COMSOL) to do some practice of introductory examples.

section	content	hours	
1	The Standard Model of particle physics	9	Prof. Yufeng Zhou
2	The standard model of cosmology	9	Prof. Yufeng Zhou
3	Connecting the particle physics and Cosmology	6	Prof. Yufeng Zhou
4	Introduction of the basic concepts of mechanics, the implications, classical mechanics, Newtonian mechanics, Lagrangian mechanics	4	Prof. Xinghua Shi
5	Elastic mechanics, entropic elasticity	4	Prof. Xinghua

			Shi
6	3D/4D printing, strength of materials,	4	Prof. Xinghua
0	plastic mechanics	4	Shi
7	Contact machanica, fracture machanica	4	Prof. Xinghua
/	Contact mechanics, fracture mechanics	4	Shi
0	Basic concepts of fluid mechanics,	4	Prof. Xinghua
8	microfluidics		Shi
9	Finite Element Method	4	Prof. Xinghua
9	Introduction to Numerical Discretization	4	Shi
10	Final Presentation of avery student	2	Prof. Xinghua
10	Final Presentation of every student	3	Shi
total		51	

Contents of the course

Section 1: The Standard Model of particle physics

- -- Introduction to elementary particles
- -- The symmetry principles
- --Gauge interactions between elementary particles
- -- Electroweak interaction, the Higgs mechanism
- -- Gravitation and relativity

Section 2: The standard model of cosmology

- -- Introduction to Cosmology
- -- Evolution of the Universe, the Freedman euqation
- -- Thermal history of the Universe
- -- The original of matter

Section 3: Connecting the particle physics and Cosmology

- -- Dark matter problem
- -- Dark matter detection

Section 4: Introduction of the basic concepts of mechanics, the implications, classical mechanics, Newtonian mechanics, Lagrangian mechanics

- -- What is Mechanics?
- -- The development of Mechanics
- -- Some implications of Mechanics
- -- Basic concepts

Section 5: Elastic mechanics, entropic elasticity

-- Basic concepts of elastic mechanics

-- Entropic Elasticity

Section 6: 3D/4D printing, strength of materials, plastic mechanics

- -- 3D/4D printing
- -- Strength of materials
- -- Plasticity

Section 7: Contact mechanics, fracture mechanics

- -- Contact mechanics
- -- Fracture mechanics

Section 8: Basic concepts of fluid mechanics, microfluidics

- -- Elementary Ideas
- -- Fundamental Equations and Prototypical Flows

Section 9: Finite Element Method

- -- Introduction to Numerical Discretization
- -- Direct Approach for Discrete Systems
- -- The Finite Element Method
- -- Introductory Examples

Section 10: Final Presentation of every student

Textbook and any related course material:

S. Weinberg, Gravitation and Cosmology: Principles and Applications of the General Theory of Relativity, Wiley, 1972 (https://archive.org/details/WeinbergS.GravitationAndCosmology..PrinciplesAndAppl icationsOfTheGeneralTheoryOf)

F. Bower, Applied Mechanics of Solids, CRC Press, 2009 (http://solidmechanics.org); Ya-Pu Zhao (赵亚溥), Lecture on Mechanics (力学讲义), 科学出版社, 2018

Expected level of proficiency from students entering the course:

Calculus: strong College Physics: basic Mechanics: basic

Course title Remote Sensing Image Processing Instructor(s)-in-charge:

Prof. Jiang Xiaoguang, Assoc Prof. Jiang Yazheng & Assoc Prof. Hu Ronghai Course type:

Lecture

Course Schedule:

3 hrs/week by instructors. 20 hrs in total by Jiang Xiaoguang; 16 hrs in total by Assoc Prof. Jiang Yazheng & 16 hrs in total by Assoc Prof. Hu Ronghai.

Course Assessment:

Homework: 3 assignments

Grading Policy:

Typically 50% homework; 50% final exam.

Course Prerequisites:

Introductory courses related to geography and remote sensing

Catalog Description:

Combining theory with practice, this course includes two interrelated parts - lectures and laboratory practice. The lectures introduce the basic principles and methods of remote sensing science and remote sensing image processing briefly. The laboratory practice is the key points of the course, which is designed to help students to master the remote sensing image analysis software ENVI by a number of exercises on image processing, image management and image analysis. This course will cover the following topics:

section	content	hours	Date
1	Remote Sensing Overview	9	Prof. Jiang
	Basic Concepts of Remote Sensing Technology;		Xiaoguang
	Remote Sensing Category;		
	Resolutions and Their Significance to Applications;		
	Remote Sensors and Remote Sensing Data;		
	Image Display and Header File of Remote Sensing		
	Image;		
	Map Projection;		
	The Basic Process of Remote Sensing;		
	Basic Steps for Remote Sensing Applications;		
	The Development Trend of Remote Sensing Technology.		
2	Preliminary Knowledge of Remote Sensing Image	3	Prof. Jiang
	Processing		Xiaoguang
	Related Concepts of Remote Sensing Image Processing;		
	The Color of Image;		
	Geometric Correction of Remote Sensing Image;		
	Remote Sensing Image Mosaic;		
	Remote Sensing Data Fusion;		
	Remote Sensing Data Format.		

	Homework 1		
3	The Basic Operation of Image	6	Prof. Jiang
	Introduction to ENVI;		Xiaoguang
	Image Display and Management;.		
	Coordinate Systems;		
	Image Subset.		
4	Image Registration and Geometric Correction	6	Assoc Prof.
	Image Registration;		Jiang
	Image Geometric Correction;		Yazheng
	Image Orthorectification;		
	Image Registration Workflow;		
	Image Mosaicking.		
5	Band Math and Image Fusion	3	Assoc Prof.
	Band Math;		Jiang
	Image Fusion.		Yazheng
6	Image Classification	7	Assoc Prof.
	Image Supervised Classification;		Jiang
	Image Unsupervised Classification;		Yazheng
	Image Classification with Decision Tree Classifier;		
	Post Classification;		
	Homework 2		
7	Radiometric Correction	3	Assoc Prof.
	Radiometric Calibration;		Hu Ronghai
	Atmospheric Correction.		
8	Vegetation Analysis and Spectral Analysis	3	Assoc Prof.
	Vegetation Analysis;		Hu Ronghai
	Spectral Analysis.		
9	Terrain Analysis	3	Assoc Prof.
	Terrain Analysis and Visualization;		Hu Ronghai
	DEM Extraction of Stereo Tie Points.		
10	Remote Sensing Dynamic Monitoring	7	Assoc Prof.
	Spatial Change Analysis;		Hu Ronghai
	Temporal Change Analysis;		
	Homework 3		
	Exam	2	Prof. Jiang
			Xiaoguang
Total		52	

Contents of the course

Section 1: Remote Sensing Overview

- 1. Basic concepts of remote sensing technology;
- 2. Remote sensing category;
- 3. Resolutions and their significance to applications;
- 4. Remote sensors and remote sensing data;
- 5. Image display and the information in header file of image;

6. Map projection;

7. The basic process of remote sensing;

8. Basic steps for remote sensing applications;

9. The development trend of remote sensing technology.

Section 2: Preliminary Knowledge of Remote Sensing Image Processing

1. Related concepts of remote sensing image processing

Image, digital image, representation of image, image processing

2. The color of image

Color addition principle, color space, IHS Transformation, color density segmentation

3. Geometric correction of remote sensing image

Geometric rough correction, geometric precision correction

4. Resampling of remote sensing image

Nearest neighbor interpolation, Bilinear interpolation, Cubic convolution interpolation

nterpolation

5. Remote sensing image mosaic

Concept, key technology of remote sensing image mosaic, the steps of remote sensing image mosaic

6. Remote sensing data fusion

Data fusion, remote sensing data fusion, the significance of remote sensing data fusion, methods of remote sensing data fusion

7. Remote sensing data format

BSQ, BIL, BIP, FAST, DIMAP, HDF etc.

Section 3: The Basic Operation of Image

1. Introduction to ENVI

- 2. Image display and management
- 3. Coordinate systems
- 4. Image subset

Section 4: Image Registration and Geometric Correction

- 1. Image registration
- 2. Image geometric correction
- 3. Image orthorectification
- 4. Image registration workflow
- 5. Image mosaicking

Section 5: Band Math and Image Fusion

- 1. Band Math
- 2. Image fusion

Section 6: Image Classification

- 1. Image Supervised Classification
- 2. Image Unsupervised Classification
- 3. Image Classification with Decision Tree Classifier
- 4. Post Classification

Section 7: Radiometric Correction

1. Radiometric calibration

2. Atmospheric correction

Section 8: Vegetation Analysis and Spectral Analysis

- 1. Vegetation analysis
- 2. Spectral analysis

Section 9: Terrain Analysis

- 1. Terrain analysis and visualization
- 2. DEM extraction of Stereo Tie Points

Section 10: Remote Sensing Dynamic Monitoring

- 1. Spatial change analysis
- 2. Temporal change analysis

Textbook and any related course material:

ENVI User's Guide

Expected level of proficiency from students entering the course:

Remote Sensing: basic

Geosciences: middle

Computer Sciences: middle

Course title

Remote Sensing Information Processing and Urban Application Instructor(s)-in-charge:

Prof. Qingyan Meng

Course type: *Lecture*

Course Schedule:

3hrs/time, 2times/week by instructor.

Course Assessment:

Homework: lassignments

Grading Policy:

Class performance 10%, Class presentation 30%, Final open-book exam 60%.

Course Prerequisites:

Principles of Remote Sensing

Catalog Description:

The course will systematically teach the application theory and method of remote sensing technology of urban environment, which includes urban green space(multidimensional information extraction of vegetation----green space measurement----multi-scale perception - comprehensive evaluation of remote sensing), urban heat(urban heat island effect and industrial production infrared remote sensing monitoring), urban grey (fine classification and change detection of urban ground objects, impervious surface, road network, fine extraction of urban built-up areas), urban humidity(urban water extraction and water quality monitoring), urban brightness(nighttime light remote sensing, housing vacancy, poverty monitoring), urban livability, etc., and demonstrate with typical application cases. In addition, the course will systematically introduce the current development status and trends of earth observation systems in China and abroad, as well as the latest technical progress and business needs of multi-field remote sensing (agriculture, forestry, water conservancy, land using, city construction, environment, disaster mitigation, meteorology, ocean, earthquake, etc.) And focusing on the GF-6 satellite to introduce the latest advanced technology and development trends of thematic classification and change detection for specific ground targets.

Section	Content	Credit Hours
1	Urban Remote Sensing Basics And High-resolution Earth Observation System	3
2	Earth Observation System in China And Abroad	3
3	Multi-domain Thematic Remote Sensing Application Technology (1)	3
4	Multi-domain Thematic Remote Sensing Application Technology (2)	3
5	Remote Sensing Classification And Change Detection Technology	3
6	Remote Sensing Object Change Detection Technology	3

Urban Green Space Remote Sensing	8
Urban Heat Space Remote Sensing	8
Urban Grey Remote Sensing	5
Urban Humidity Remote Sensing	3
Urban Brightness Remote Sensing	
Remote Sensing Assessment of Urban Environment	3
Livability	
Class Report: Research Progress and Development	
Trend of Urban Environmental Remote Sensing	6
Related Directions	
Visiting Study of 2 organization(China Center for	
Resources Satellite Data and Application or PIESAT	
International Information Technology Limited	
Company, China Meteorological Administration or	6
China Remote Sensing Satellite Ground Station or	
National Disaster Reduction Center of China or other	
organization)	
Final Open-book Examination	3
	60
	Urban Heat Space Remote SensingUrban Grey Remote SensingUrban Humidity Remote SensingUrban Brightness Remote SensingRemote Sensing Assessment of Urban EnvironmentLivabilityClass Report: Research Progress and DevelopmentTrend of Urban Environmental Remote SensingRelated DirectionsVisiting Study of 2 organization(China Center forResources Satellite Data and Application or PIESATInternational Information Technology LimitedCompany, China Meteorological Administration orChina Remote Sensing Satellite Ground Station orNational Disaster Reduction Center of China or other organization)

Course Catalog

Section 1: Urban Remote Sensing Foundation/ Basics and High-resolution Earth Observation System

- 79. Course Introduction
- 80. Urban Remote Sensing Foundation/ Basics
- 81. High-resolution Earth Observation System

Section 2: Earth Observation System in China and Abroad

- 82. Earth Observation System in China
- 83. Earth Observation System Abroad

Section 3: Multi-domain Thematic Remote Sensing Application Technology (1)

- 84. Remote Sensing Application Technology of Agriculture
- 85. Remote Sensing Application Technology of Forestry
- 86. Remote Sensing Application Technology of Water Conservancy
- 87. Remote Sensing Application Technology of Land Using
- 88. Remote Sensing Application Technology of City Construction

Section 4: Multi-domain Thematic Remote Sensing Application Technology (2)

- 89. Remote Sensing Application Technology of Environment Protection
- 90. Remote Sensing Application Technology of Disaster Mitigation
- 91. Remote Sensing Application Technology of Ocean
- 92. Remote Sensing Application Technology of Earthquake Forecasting

Section 5: Remote Sensing Classification and Change Detection Technology

- 93. Remote Sensing Image Classification Technology
- 94. Remote Sensing Object Change Detection Technology

Section 6: Remote Sensing Object Change Detection Technology

95. Land Cover Monitoring and Change Detection Technology Based on GF-6

Satellite Wide-camera Data

- 96. Land Cover Change Detection Technology
- 97. Major Engineering Detection Technology (Airport, Golf Course, Wind Turbine, Solar Photovoltaic Array)
- 98. Cultivated Land Change Automatic Detection Technology
- 99. Crop Change Automatic Detection Technology

Section 7: Urban Green Space Remote Sensing

- 100. Multi-dimension Urban Green Retrieval Technology
- 101. Multi-method Urban Green Measurement Technology
- 102. Multi-perspective Urban Green Perceiving Technology
- 103. Accessibility and Equity of UGS

Section 8: Urban Heat Space Remote Sensing

- 104. Basis of Thermal Infrared Remote Sensing
- 105. Application of Thermal Infrared Remote Sensing
- 106. Multi-temporal Remote Sensing of Urban Thermal Environment
- 107. Remote Sensing of Industrial Capacity Reduction

Section 9: Urban Grey Remote Sensing

- 108. Urban Road Network Extraction
- 109. Main Urban Built-up Area Extraction from Remote Sensing Images
- 110. Urban Impervious Surface Remote Sensing Extraction and Application Technique

Section 10: Urban Humidity Remote Sensing

- 111. Automatic extraction of Urban Fine Water (Identification and Assessment of Non-point Source Pollution Risks in Drinking Water Sources)
- 112. Remote Sensing extraction of Urban Black Smelly Water
- *113. Water Change Automatic Detection Technology*

Section 11: Urban Brightness Remote Sensing

- 114. Nighttime Light Remote Sensing
- 115. Housing Vacancy Monitoring Based on Nighttime Light Data
- 116. Poverty Measurement and its Spatiotemporal Evolution Based on Nighttime Light Data

Section 12: Remote Sensing Assessment of Urban Environment Livability

- 117. Spatial Quantitative Analysis of the Potential Driving Factors of Land Surface Temperature in Different "Centers" of Polycentric Cities
- 118. Remote Sensing Assessment of Urban Land Surface Environment Livability

Section 13: Class Report

Section 14: Field Visiting study

- 119. Field study to China Center for Resources Satellite Data and Application or PIESAT International Information Technology Limited Company or others
- 120. Field study to China Meteorological Administration or China Remote Sensing Satellite Ground Station or National Disaster Reduction Center of China or others

Section 15: Final Open-book Examination

Textbook and any related course material:

Textbook:

Remote Sensing of Urban Green Space, authored by Qingyan Meng Publication:

- 1. Li, X., Zhang, C., Li, W., Ricard, R., Meng, Q. and Zhang, W., 2015. Assessing street-level urban greenery using Google Street View and a modified green view index. Urban Forestry & Urban Greening, 14(3), pp.675-685.
- Wang, X., Meng, Q., Zhang, L. and Hu, D., 2021. Evaluation of urban green space in terms of thermal environmental benefits using geographical detector analysis. International Journal of Applied Earth Observation and Geoinformation, 105, p.102610.
- 3. Meng, Q., Zhang, L., Sun, Z., Meng, F., Wang, L. and Sun, Y., 2018. Characterizing spatial and temporal trends of surface urban heat island effect in an urban main built-up area: A 12-year case study in Beijing, China. Remote Sensing of Environment, 204, pp.826-837.
- 4. Hu, D., Meng, Q., Zhang, L. and Zhang, Y., 2020. Spatial quantitative analysis of the potential driving factors of land surface temperature in different "Centers" of polycentric cities: A case study in Tianjin, China. Science of the total environment, 706, p.135244.
- 5. Liu, W., Meng, Q., Allam, M., Zhang, L., Hu, D. and Menenti, M., 2021. Driving factors of land surface temperature in urban agglomerations: A case study in the pearl river delta, china. Remote Sensing, 13(15), p.2858.
- Meng, Q., Qian, J., Schlink, U., Zhang, L., Hu, X., Gao, J. and Wang, Q., 2023. Anthropogenic heat variation during the COVID-19 pandemic control measures in four Chinese megacities. Remote Sensing of Environment, 293, p.113602.
- Gao, J., Meng, Q., Hu, D., Zhang, L., Hu, X. and Qian, J., 2023. A uniform methodology of local cooling and warming effects for different urban site types: multi-perspective assessment based on four northern Chinese cities. Sustainable Cities and Society, 96, p.104652.
- 8. Zhang, Y., Meng, Q., Ouillon, G., Sornette, D., Ma, W., Zhang, L., Zhao, J., Qi, Y. and Geng, F., 2021. Spatially variable model for extracting TIR anomalies before earthquakes: Application to Chinese Mainland. Remote Sensing of Environment, 267, p.112720.
- 9. Sun, Z., Meng, Q. and Zhai, W., 2018. An improved boosting learning saliency method for built-up areas extraction in Sentinel-2 images. Remote Sensing, 10(12), p.1863.
- 10. Zhao, M., Meng, Q., Zhang, L., Hu, X. and Bruzzone, L., 2023. Local and longrange collaborative learning for remote sensing scene classification. IEEE Transactions on Geoscience and Remote Sensing.
- 11. Meng, Q., Shi, W., Li, S. and Zhang, L., 2023. PanDiff: A Novel Pansharpening Method Based on Denoising Diffusion Probabilistic Model. IEEE Transactions on Geoscience and Remote Sensing.

Expected level of proficiency from students entering the course:

Principles of Remote Sensing: medium

Course title Plant Molecular Biology

Instructor(s)-in-charge: Profs. Hai-Chun Jing et al. Course type: Lecture Course Schedule: 3hrs/week by instructors Course Assessment: Homework: 15 assignments Grading Policy: Typically 40% homework, 20% attendance, 40% final. Course Prerequisites: without Catalog Description:

This course invites lab bench-based researchers from Institute of Botany, Chinese Academy of Sciences, to share their cutting-edge knowledge of Plant Molecular Biology and Genomics. The course will explain the concept of the gene, genome and epigenome, and theories and experimental tools/platforms to explore their variations, functions, interactions and regulatory networks in the context of plant speciation and evolution, growth and development as well as adaptation to the environments. Emphasis will also be given to how to translate know-hows gained from the basic science into plant breeding. The course puts more weight into how to rationalize, design and execute scientific researches, rather than to spoon feed the attendees with jargons to memorize. We encourage actively answer-seeking rather than rote learning, do require the attendees to have ideally at least college-level education in Plant Biology and relevant fields.

Section	Content	Hours	Tutor
1	The Gene, Genome and Epigenome in Plants,	12	Hai-Chun Jing
	Plant Sciences and Science 125 questions		
2	Molecular Biology and Genomics for Plant Breeding	12	Hai-Chun Jing
3	Molecular Biology of Photo-morphogenesis and Light Signalling	9	Rong-Chen Lin
4	Plant Circadian Molecular System and Epigenetic Controls	12	Lei Wang
5	Plant Genome Biology and Evolution	12	Ya-Long Guo
6	Q&A	3	Hai-Chun Jing
total		60	

Contents of the course

Section 1: The Gene, Genome and Epigenome in Plants (Hai-Chun Jing)

1. The Gene

- The Missing Science of Heredity
- The Dreams of Genetists
- Plant Genetics
- 2. The Genome
 - The Spacious Genome
 - RNA out of the Shadows
 - Code, Non-Code, Garbage, and Junk
- 3. The Epigenome
 - The Discovery of Epigenetics
 - DNA Methylation
 - Histone Modifications
 - Chromatin Remodelling
 - Interactions between Different Epigenetic Modifcations

Section 2:Plant Genome Biology and Evolution (Ya-Long Guo, three afternoons)

- Genome sequencing and genomics
- Comparative genomics
- Population genomics and adaptive evolution

Section 3: Molecular Biology of Light Signaling and Photomorphogenesis (Rong-Cheng Lin, two afternoons)

- Light and plant development
- Photoreceptors: light perception
- Light signaling transduction
- Photo morphogenesis

Section 4: Plant Circadian Molecular System and Epigenetic Controls (Lei Wang, three afternoons)

- Plant circadian molecular system (Concept, assembly of core oscillator)
- Regulation of circadian clock core oscillator
- Circadian clock and plant development

Section 5: Molecular Biology and Genomics for Plant Breeding (Hai-Chun Jing)

- Crop Domestication and Plant Genetic Resources
- Plant Biotechnology and Moelcular Breeding
- Future of Plant Breeding

Textbook and any related course material

1. Epigenetics, edited by Allis CD, Jenuwein T and Reinberg D, Caparros ML (editorin-chief), Cold Spring Harbor Laboratory Press, New York.

2. Genes VIII, Benjamin Lewin.

- 3. Genomics of tropical crop plants: Moore PH, Ming DR. Sringer, 2008.
- 4. Plant Genomics: Methods and Protocols. Daryl J. Somers DJ, PeterLangridge,

J.P. Gust. Humana Press Inc.2011.

5. Plant Genomics: Methods and Protocols. Busch. Humana Press Inc. 2017.

Course title Plant Physiology and Developmental Biology Instructor(s)-in-charge:

Prof. CHENG Youfa

Course type:

Lecture, discussions

Course Schedule:

3 hrs/week by instructors. 54 hrs. in total by Prof. Youfa CHENG; 6 hrs. in total by Prof. Jie LE

Course Assessment:

Homework: 6 assignments

Grading Policy:

Typically 50% attendance, 20% homework; 30% final presentation.

Course Prerequisites:

Botany, plant anatomy

Catalog Description:

This course is designed as an introduction course of plant physiology and developmental biology for graduate students. In this course, we will discuss plant physiology and developmental events during plant life and the underlying mechanisms controlling plant developmental processes and responses to environmental stimuli.

Emphasis will be given on the molecular genetic basis of the developmental events.

The entire life span will be examined, from gametocyte development to embryogenesis and post-embryonic development, such as root, leaf, flower and fruit development. Hormones and signal transduction will also be discussed.

The course is structured as a series of lectures and discussions in which individual research cases are discussed. It will cover the following topics:

Section	Content	Hours	
1	Introduction to plant physiology and developmental biology1. why study plants2. plant life cycle3. plant structure	9	Prof. CHENG
2	Plant gene expression and signal transduction Plant gene expression and signal transduction	3	Prof. CHENG
3	Plant embryogenesis Plant embryogenesis	3	Prof. CHENG
4	Plant cell, root and stomata development Plant cell	6	Prof. LE
5	Auxin and development1. Auxin biosynthesis and development2. Auxin transport and development3. Auxin signaling and development	9	Prof. CHENG
6	Plant reproduction 1. Gametophytes	3	Prof. CHENG

	2. Pollination		
	3. Seeds, and Fruits		
	Light signaling		
7	1. Improving photosynthesis and	2	
7	2. Circadian regulation of sunflower	3	Prof. CHENG
	3. Light Controls Protein Localization through		
	Plant and stress		
0	1. Plant Stress	2	
8	2. Stress-Sensing Mechanisms in Plants	3	Prof. CHENG
	3. Stress Signaling Pathways		
	Stem cell		
9	1. Shoot apical meristem	3	Prof. CHENG
	2. Root apical meristem		
	Plant and biotic stress		
10	1. Interactions between Plants and Microorganisms	3	Prof. CHENG
	2. Inducible Defense Responses to Insect Herbivores		
	Plant genomic resources		
	1. Pan-genome analysis of 33 genetically diverse rice		
11	accessions	3	Prof. CHENG
11	2. A Pan-Plant Protein Complex Map Reveals Deep	3	PIOL CHENG
	Conservation and Novel Assemblies		
	3. Pan-Genome of Wild and Cultivated Soybeans		
	Plant Cell Polarity		
	1. Plant cell-surface GIPC sphingolipids sense salt to trigger		
12	Ca2+influx	3	Prof. CHENG
	2. DIX Domain Polymerization Drives Assembly of Plant		
	Cell Polarity Complexes		
	Crop improvement		
	1. Major Impacts of Widespread Structural Variation on		
13	Gene Expression and Crop Improvement in Tomato	3	Prof. CHENG
	2. The Penium margaritaceum Genome Hallmarks of the		
	Origins of Land Plants		
	Organogenesis		
	1. Major Impacts of Widespread Structural Variation on		
14	Gene Expression and Crop Improvement in Tomato	3	Prof. CHENG
	2. The Penium margaritaceum Genome Hallmarks of the		
	Origins of Land Plants		
	Embryogenesis		
15	1. Apical-basal polarity	3	Prof. CHENG
15	2. pattern formation	5	
	3. Meristematic Tissues		
Total		60	

Textbook and any related course material:

Current literatures in Plant Physiology and Developmental Biology.

Course titleIntelligent Software EngineeringInstructor(s)-in-charge:Prof. Tiejian LuoCourse type:LectureCourse Schedule:3hrs/week by instructor. 60hrs in total.Course Assessment:Homework: 2 assignments and 1 projectGrading Policy:

Typically 60% homework, 40% project.

Course Prerequisites:

Data Structure, Database, Software Engineering

Catalog Description:

This course is a basic course for graduate students in computer science and technology. This course focuses on the new issues facing software engineering today and the development of new technologies to address these issues, including requirements engineering, software design, software processes, and software quality. Through this course, students will be able to fully understand the latest developments in software engineering today and enhance the ability to design actual systems.

Schedule of the course

section	content	hours
1	Software Engineering Foundation	2
2	Software Process	6
3	Software Project Management	6
4	Software Requirements Engineering	6
5	Software Design Fundamentals	6
6	Software Development Technology	6
7	Software Testing	6
8	Software Evolution	6
9	Software Reliability Technology	6
10	Project Presentation	10
total		60

Contents of the course

Chapter 1 Software Engineering Foundation (Introduce the concept and development process of software engineering concepts, analyze the nature of software development, and introduce the organizational content structure of this course around the nature of software development);

Chapter 2 Software Process (The concept of software process model, software life cycle model, such as waterfall model, spiral model, agile development model, etc.);

Chapter 3 Software Project Management (software project management basic concepts, project personnel and organization, product quality assurance, project management

process and content, familiar with the project management process and related tools through curriculum practice, create curriculum practice projects);

Chapter 4 Software Requirements Engineering (Basic Concepts of Software Requirements, Software Requirements Engineering Processes and Methods, Software Requirements Models and Requirements Specification);

Chapter 5: Software Design Fundamentals (Basic Concepts and Principles of Software Design, Software Structure and Behavior Models, Software Architecture Concepts and Models, Software Architecture Design, Object-Oriented Design Methods, and UML);

Chapter 6 Software Development Technology (Agile Software Development Method, Software Reuse, Design Pattern, Application Framework, Component-Based Software Development Method);

Chapter 7 Software Testing (Software Verification and Validation, Software Testing Basics, Software Testing Types, Software Testing Activities, Software Testing Automation, Software Reliability Verification and Protection);

Chapter 8 Software Evolution (the goal and type of software maintenance, software maintenance process, legacy system evolution technology);

Chapter 9 Software Reliability Technology (Introduction to Formal Methods, Formal Language, Software Reliability Concepts and Challenges, Software Fault Tolerance Techniques)

Textbook and any related course material:

Armando Fox, and David Patternson, Engineering software as a service, 1st edition, Strawberry Canyon LLC

Course title Savoring Chinese Culture through Drama Instructor(s)-in-charge: Dr. Wu Hai Yan Course type: Lecture Course Schedule: 3 hrs/week by instructors Pre-requisites and Co-requisites: None Credits: 1

Catalog Description:

This drama program combines dramatic skills with traditional Chinese culture. It aims to introduce the fundamentals of drama and to develop students' ability to appreciate Chinese dramatic works and to improve their acting skills. In this program, students will be led through an exploration of the famous Chinese legend The Butterfly Lovers and be guided to work out a theatrical production of their own. The major conventions of DIE will be introduced all through this course. Drama in Education (DIE) focuses on collaborative play, imaginative exploration, and role play to engage learners in the imagined world of the story. It is a student-centered approach to learning, as students' ideas, questions and creative work move the story forward lesson by lesson, deepening their understanding and investment in its themes. Students are encouraged to use their imagination and creative thinking skills to work together as an ensemble as they use dramatic conventions to explore and create the story together.

This course is a public elective course designed for all those who are interested in drama and there are no special requirements for previous acting experience.

Contents of the course:

- 1 Self-consciousness and creation
- 1) Discover ourselves
- 2) Develop ourselves
- *3) Enter the world of drama and theatre*
- 2 Stage direction
- 1) Settings
- 2) Characters' appearances and personalities
- 3) Characters' gestures and emotions
- 4) Acts and scenes
- 3 Dialogue
- 1) Cooperative principle
- 2) Soliloquy and aside
- *3) Chinese play:*
- A Foolish Old Man Who Moved Mountains
- 4 Character

- 1) Characterization
- 2) Seven elements of your voice
- *3)* Flat and round characters
- *4) Narrator character*

5) Four roles of Sheng, Dan, Jing and Chou in Peking

Opera

- 5 Action
- 1) The exposition
- 2) *The complication*
- *3) The climax*
- 4) The denouement
- 5) Chinese play: Hua Mulan
- 6 Tragedy
- 1) Tragic hero
- 2) Tragic action
- 3) Catharsis
- 4) Chinese tragedy: The Orphan of Zhao
- 7 Comedy
- 1) Comic characters
- 2) Coincidences in the action
- 3) Funny Chinese Stories:
- Learning Walk in Handan

A Man from the States of Zheng Bought Shoes

- 8 History play
- 1) The Shakespearean history play
- 2) Contemporary history play
- 3) Chinese Classic Plays
- 9 Peking Opera:
- 1) Intriguing facial makeup
- 2) Chinese Music and the orchestra
- 3) Traditional costumes
- 10 Exploring the Chinese legend: The Butterfly Lovers
- 1) Storytelling
- 2) Generating ideas
- *3)Planning for performance*
- 11 Producing preliminary work for performance
- 1) Role and relationship
- 2) Time and place
- 3) Tension
- 4) Focus and emphasis
- 12 Revising and refining the performance
- 1) Costume design
- 2) Stage setting and props
- 3) Full Run with feedback

- 13 Putting it on the stage
 - 1) Production role
- 2) Dress rehearsal
- 3) Final performance
- 14. Visiting China National Peking Opera Company

Textbook and any related course material

1.Structuring Drama Work Jonothan Neelands and Tony Goode 2015 年1月 Cambridge University Press 2.Insights into Chinese Culture Ye Lang and Zhu Liangzhi 2008 年6月 Foreign Language Teaching and Research Press 3.Peking Opera Xu Chengbei 2003 年12月 China Intercontinental Press

Course title Public Speaking

Instructor(s)-in-charge:

Associate Prof. Meng Yanli

Course type:

Lecture and seminar combined

Course Schedule:

3hrs/week by instructor

Course Assessment:

Assignment and public speeches made by students

Grading Policy:

10% Attendence, 20% assignment, 10% introductory speech, 30% informative speech, 30% persuasive speech.

Course Prerequisites:

no

Catalog Description:

The purpose of this course is to improve your skills of writing and presenting effective public speeches, with special emphasis on informative and persuasive discourse. The principles you learn in this class will benefit you not only in subsequent courses, but also in your career and in your life as a citizen in a global age. The course will introduce major principles and strategies in speech-making, including choosing a topic, audience analysis, supporting your idea, orgazing the main points, beginning and ending your speech, using visual aids, language rhetorics, and so on. The charm of the class includes the use of a large amount of excellent speeches as samples for analysis and the encouragement for student practice and participation.

Session	Content	Hours	Date
1	Introduction to public speaking	3	9.29
2	Delivering the speech	3	10.6
	Preparing for your first speech		
3	Introductory speech presentation	3	10.13
	Comments and discussion		
4	Selecting a topic and a purpose	3	10.20
5	Analyzing the audience	3	10.27
6	Supporting your ideas	3	11.3
7	Outlining the speech	3	11.10
	Organizing the body of the speech		
8	Beginning and ending the speech	3	11.17
9	Using language	3	11.24
10	Using visual aids, Speaking to inform	3	12.1
11	Presentation of informative speeches	3	12.8
12	Speaking to persuade	3	12.15
13	Presentation of persuasive speeches	4	12.22

total	40	13 weeks

Contents of the course

Session 1: Overview of public speaking

- 1. Course overview
- 2. Icebreaker activity
- 3. Basic principles of public speaking
- 4. Speaking confidently and ethically

Session 2: Delivering the speech

- 1. Principles of effective speech delivery
- 2. Sample analysis and practice students' delivery skills

Session 3: Introductory speech presentation

- 1. Students' presentation of introductory speeches
- 2. Comments and discussion

Session 4: Selecting a topic and a purpose

- 1. Selecting a topic
- 2. Determine general purpose, specific purpose
- 3. Phrase the central idea

Session 5: Analyzing the audience

- 1. What is audience-centredness?
- 2. Factors in audience analysis
- 3. Exercise and sample analysis

Session 6: Supporting your ideas

- 1. Types of supporting materials
- 2. Tips in using supporting materials in a speech
- 3. Exercise and sample analysis

Session 7: Outlining the speech, Organizing the body of the speech

- 1. Outlining the speech
- 1.1 Drafting a speech outline for your manuscript
- 1.2 Drafting a speaking outline for your delivery
- 1.3 Exercise and sample analysis
- 2. Organizing the body of the speech
 - 2.1 The concept of strategic structure
 - 2.2 Methods of organization
- 2.3 Use of connectives to smooth the progression of ideas
- 2.4 Exercise and sample analysis

Session 8: Beginning and ending the speech

- 1 The four objectives of an effective speech introduction
- 2 Tips for creating an effective speech introduction
- 3 The two objectives of an effective speech conclusion
- 4 Tips for creating an effective speech conclusion
- 5 Exercise and sample analysis

Session 9: Using language

1 Criteria of using English in public speaking

- 2 Rhetorical devices and exercises
- 3 Sample analysis

Session 10 Using visual aids, Speaking to inform

- 1. Using visual aids
- 1.1 Types of visual aids
- 1.2 Tips of creating and presenting visual aids
- 1.3 Exercise and sample analysis
- 2. Speaking to inform
 - 2.1. Types of informative speeches
 - 2.2 Tips for informatie speaking
 - 2.3 Exercise and sample analysis

Session 11: Presentation of informative speeches

- 1. Students' presentation of informative speeches
- 2. Comments and discussion

Session 12: Speaking to persuade

- 1. Methods of persuasion
- 2. Tips for persuasive speaking
- 3. Exercise and sample analysis

Session 13: Presentation of persuasive speeches

- 1. Students' presentation of persuasive speeches
- 2. Comments and discussion

Textbook and any related course material:

Stephen E. Lucas. 2011. *The Art of Public Speaking*. Beijing: Foreign Language Teaching and Research Press

Expected level of proficiency from students entering the course:

English language: strong

Course title Scientific Writing Objectives

For graduate students, writing academic papers in English not only means a fundamental skill in their academic study, but also symbolizes their professional development and achievement. Grounded on the common difficulties and challenges that science students may encounter in their academic writing, the aim of this course is to help them understand academic papers' style, guidelines, and writing methods, improve their language accuracy in academic contexts, and therefore, improve their confidence and capacity in academic English writing.

Main Contents

This course is designed as a series of 4-hour lectures, 12 lectures in total for the present course syllabus. The topics of these lectures range from stylistic features of academic papers to abstract writing, to approaches of integrating outside sources, to visual information, to cohesive devices, and to how to make academic presentation.

Teaching Approaches

Class instruction

Textbooks and Reference Books

 Grace Canseco. Inside Academic Writing: Understanding Audience and Becoming Part of an Academic Community, Ann Arbor University of Michigan Press, 2010.
 Robert A. Day and Barbara Gastel. How to Write and Publish a Scientific Paper (Sixth Edition), Peking University Press, 2012.

3. John M. Swales and Christine B. Feak. Academic Writing for Graduate Students: Essential Tasks and Skills (3rd Edition), University of Michigan Press, 2012.

Course title Research Ethics, Bioethics, & Survival Skills for a Research Career Instructor(s)-in-charge: Changqing Zeng Course type: Lecture Course Schedule:

3hrs/week by instructor. **Course Prerequisites:**

none

Catalog Description:

This curriculum will deliver general introduction of scientific integrity and misconduct, bio-ethics, and survival skills for a research career. After these three parts is the class discussion. Each participant will present or submit a PPT regarding a topic on the discussion list. To pass the class requires attendance and PPT submission.

Contents of the course

大纲章次	章名称	<i>章学</i> 时	大纲小节 次	小节名称
1	Scientific integrity and misconduct	9	1	Types of major research misconduct
			2	Case analysis of fraud
			3	Data selection in presentation
			4	Other ethical issues in research activities (A)
			5	Other ethical issues in research activities (B)
			6	Be aware of unethical deeds in research
			7	System efforts on keeping scientific integrity (A)
			8	System efforts on keeping scientific integrity (B)
			9	Research ethic issues in China
2	Bio-ethics	6	1	Bioethics: Rising moral challenges
			2	Institutional Review Board [IRB]
			3	Resources of bioethical regulations
			4	Example 1: Cloning and stem cell research

			5	Example 2: DNA sample collection
			6	Ethical issues in precision medicine
3	Survival skills for a research career	9	1	Being a successful trainee
			2	Surviving in busy lab work
			3	Attending an academic meeting
			4	Making your presentation effective (A)
			5	Making your presentation effective (B)
			6	Collaboration in research
			7	Sharpening your communication and writing skills
			8	Paper writing and publication (A)
			9	Paper writing and publication (B) Application for funding
4	Class Discussion	6	1-6	Individual presentations Summary

Textbook and any related course material:

On Being a Scientist: A Guide to Responsible Conduct in Research National Academy of Sciences, National Academy of Engineering (US) and Institute of Medicine (US) Committee on Science, Engineering, and Public Policy National Academies Press (US) Course title Characters and Chinese Stories Instructor(s)-in-charge: Chu Guofei Course type: Lecture Course Schedule: 3hrs/week by instructor. Course Prerequisites:

none

Catalog Description:

By explaining the details of the "picture" (Chinese characters), and introducing some Chinese idioms, Chinese sayings, and the hot news, the course focus on sharing Chinese history, culture, tradition, as well as the stories going on in today's China.

Contents of the course

- *1 General introduction The Transformation of Chinese Characters Some Basic Chracters and Stories behind*
- 2 On Food Related Characters, Idioms, Sayings and Hot Words The Development of Ancient Chinese Agriculture China's Food Security
- 3 On Road Related Characters, Idioms, Sayings and Hot Words The Ancient Silk Road and the BRI Chinese Bullet Trains
- 4 On Biodiversity Related Characters, Idioms, Sayings and Hot Words Biodiversity: Building a Shared Future Trip of Wandering Wild Asian Elepants National Parks in China
- 5 On Environment Related Characters, Idioms, Sayings and Hot Words Climate Change and China's Efforts China "Zipping" the desert

6 On Festivals and Space Explorations Related Characters, Idioms, Sayings and Hot Words

Chinese Traditional Festivals China's Space Explorations

- 7 On Poverty Alleviation Related Characters, Idioms, Sayings and Hot Words Poverty Alleviation: China's Experience and Contribution Yan'an and Minning Town
- 8 On Education Related Characters, Idioms, Sayings and Hot Words Confucius: The Great Teacher The Development of Chinese Education
- 9 Summary & Review Summary & Review
- 10 Final examination Discussions on the papers