



西安交通大学 电气工程学院
School Of Electrical Engineering Xi'an Jiaotong University

Handbook for International Master Students



**School of Electrical Engineering
2016**

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NOTICE

1. Please fill in the table listed in the bottom of this page for module selection and hand in to **Office East 240, East 1 Building**, School of Electrical Engineering after signed by your supervisor. The deadline for submission is **20th, Sep.**
2. You may choose **11 to 12 credits** from the *Advanced EE courses Module* listed below. If you want to change your choice after submission, please fill in the form of **“Course Changing Sheet”**, get signed by your supervisor, and hand it in to the same office.
Change of course selection should be done in two weeks from the beginning of the corresponding courses.
3. Fill in the **“Lecture Sheet”** (last page of the handbook). After attending **8** public lectures as well as getting signed and sealed on the sheet by the mentor within **2** years, you can receive 2 credits.

EE School office

East 1 building – east 240

Darcie Pei

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Name:

Student number:

Advanced EE Module

No	Course	credit	semester	Select
1	Dielectric Physics for Electrical Insulation	2	1	
2	Power Semiconductor Devices and Application Criteria	2	2	
3	Modeling and Control of High-Frequency Power Electronic Circuits	3	2	
4	Analysis and Simulation for Power System Transients	3	1	
5	Design of Power Electronic Equipment	2	2	
6	Renewable Energy and Smart Grid	2	2	
7	Research Frontiers of Electromagnetic Compatibility	2	1	
8	Power System Communications	3	2	
9	Optimization Methods and Its Applications in Power Systems	2	2	
10	Electric Power System Reliability Evaluation	2	1	

Notes: Please mark “V” in the blank of the last volume

Signature of Supervisor:

Curriculum for Graduate Students, 1 st Semester, 2016 – 2017 academic year						
Day Time	Mon.	Tue.	Wed.	Thu.	Fri.	Sun.
8:00~9:50		Power Electronics <u>LIU Jinjun</u> 2-13 Week Main Lecture Building A104				
	Dielectric Physics for Electrical Insulation <u>L.A.Dssado,WU Kai</u>		Dielectric Physics for Electrical Insulation <u>L.A.Dssado,WU Kai</u>			
10:10~12:00	2-8 week Multi-media classroom at the 7th floor of the Electrical Insulation Building (9:00~12:00)	Analysis and Simulation for Power System Transients <u>LI Jiangtao</u> 3-17 week Center building no. 2 -2242	2-8 week Multi-media classroom at the 7th floor of the Electrical Insulation Building (9:00~12:00)	Power Electronics <u>LIU Jinjun</u> 2-13 Week Main Lecture Building A104		
14:30~16:20 (summer time) 14:00~15:50					Analysis and Simulation for Power System Transients <u>LI Jiangtao</u> 10-17 week Center building no. 2 -2242	Electric Power System Reliability Evaluation <u>LI Gengfeng</u> 5-15 week Dept. of Electrical Engineering Room 207
16:40~18:30 (summer time) 16:10~18:00	Modern Control Engineering <u>GAN Yongmei</u> 5-14 Week Center building no. 2 -2240	Comprehensive Chinese <u>Zhao Wei</u> 5-14 Week Center building no. 2 -3221	Modern Control Engineering <u>GAN Yongmei</u> 5-14 Week Center building no. 2 -2240	Comprehensive Chinese <u>Zhao Wei</u> 5-14 Week Center building no. 2 -3221		
Research Frontiers of Electromagnetic Compatibility To be scheduled						

课程模块 Course Module	课程代码 Course Code	课程名称 Course Title	学分 Credits	Minimum Requirement
语言 Communication	272004	综合汉语 Comprehensive Chinese	2	4
	272003	中国概论 The Outline of China	2	
基础电气工程模块 Fundamental EE Module	042091	微机控制系统及应用 Control System & Application of Microcomputer	3	9
	042092	电力电子技术 Power Electronics	3	
	042093	现代控制工程 Modern Control Engineering	3	
前沿电气工程模块 Advanced EE Module	042066	工程电介质材料物理 Dielectric Physics for Electrical Insulation	2	11-12
	042063	电力半导体器件原理及应用技术 Power Semiconductor Devices and Application Criteria	2	
	042038	高频电力电子电路的建模与控制 Modeling and Control of High-Frequency Power Electronic Circuits	3	
	042102	电力系统电磁暂态分析与仿真 Analysis and Simulation for Power System Transients	3	
	042097	电力电子装置设计 Design of Power Electronic Equipment	2	
	042100	可再生能源与智能电网 Renewable Energy and Smart Grid	2	
	042105	电磁兼容研究前沿 Research Frontiers of Electromagnetic Compatibility	2	
	042110	电力系统通信 Power System Communications	3	
	042112	优化方法以及在电力系统中的应用 Optimization Methods and Its Applications in Power Systems	2	
	042113	电力系统可靠性评估 Electric Power System Reliability Evaluation	2	
论文 Thesis			25	25
总计 Total				48-50

Course Name: Power Electronics	
Course Credit: 3	Teaching Hours: 56
Teacher: LIU Jinjun	Professional Title: Prof.
Semeste: The first semester	Course Code: 042092 ELEC6402
Course Introduction	
<p>Teaching includes classroom instruction and integrated simulation.</p> <p>This course will address the modern principles of power electronics technology, including the following features and elements: (1) focusing on full-controlled circuit; (2) highlighting the PWM control mode.</p> <p>Course content is divided into three parts: First, some devices, focusing on circuit operating conditions on power diode, POWE-MOSFET, IGBT and IGCT performance of such devices; Second PWM Course content is divided into three parts: First, some devices, focusing on circuit operating conditions on power diode, POWE-MOSFET, IGBT and IGCT performance of such devices; second PWM hard-switching circuit, sub-chapter on the hard-switching environment PWM control with a variety of converter works. The third part is the soft-switching PWM circuit and PWM multi-level circuit, representing the importance of modern technology, the development of power electronic frontier.</p> <p>Complex simulation and thesis work will require students to report on some of the major relevant content based on classroom teaching, through access to relevant literature, and a PWM-controlled power electronic system simulation. Students are required to write a report that includes significance of the topic, the topics under, simulation modeling, simulation and the simulation results, conclusion.</p>	
Teacher Introduction	
<p>Prof. LIU Jinjun received his B.S. and Ph.D. degrees in Electrical Engineering from Xi'an Jiaotong University (XJTU), China in 1992 and 1997 respectively. He then joined the XJTU School of Electrical Engineering as a faculty member. In 1998, he led the founding of XJTU/Rockwell Automation Laboratory and served as the lab director. From 1999 until early 2002, he was with the Center for Power Electronics Systems at Virginia Polytechnic Institute and State University, USA, as a post-doctoral visiting scholar. He then came back to XJTU and in late 2002 was promoted to a Full Professor and the head of the Power Electronics and Renewable Energy Center at XJTU. During 2005 to early 2010, He served as the Associate Dean for the School of Electrical Engineering at XJTU. Now he also serves as the Dean for Undergraduate Education at XJTU.</p> <p>He coauthored 3 books, published over 100 technical papers, holds 10 patents, and received several national, provincial or ministerial awards for scientific or career achievements and the 2006 Delta Scholar Award. His research interests are electric power quality control, sustainable energy and distributed generation, utility applications of power electronics, and modeling and control of power electronic circuits and power supply systems.</p>	

Course Name: Design of Power Electronic Equipment	
Course Credit: 2	Teaching Hours: 32
Teacher: YANG Xu	Professional Title: Prof.
Semeste: The second semester	Course Code: 042097
Course Introduction	
<p>The goal of the course is to introduce the fundamentals of practical engineering design for power electronic converters, helping students to establish the engineering background and ways of thinking.</p> <p>Following topics are included in the course:</p> <p>DC-DC, DC-AC and PFC topologies,</p> <p>Calculation for power devices in the converters,</p> <p>Calculation for transformer, inductor and capacitors in the converters,</p> <p>PWM converter control loops and control circuit design</p> <p>Fundamentals for thermal management and EMC in power converters</p> <p>Reference design for switched mode power supplies as low power examples,</p> <p>Reference design for wind-power and PV inverters as high power examples</p>	
Teacher Introduction	
<p>Prof. YANG Xu received the B.S. and Ph.D. degrees in electrical engineering from Xi'an Jiaotong University, Xi'an, China, in 1994 and 1999, respectively. He has been a member of the faculty of School of Electrical Engineering, Xi'an Jiaotong University since 1999, where he is presently a Professor.</p> <p>From November 2004 to November 2005, he was with the Center of Power Electronics Systems (CPES), Virginia Polytechnic Institute and State University, Blacksburg, VA, as a Visiting Scholar. He then came back to Xi'an Jiaotong University, and engaged in the teaching and researches in power electronics and industrial automation area. His research interests include soft switching topologies, PWM control techniques and power electronic integration, and packaging technologies.</p>	

Course Name: Microprocessors and Microcomputers	
Course Credit: 3	Teaching Hours: 56
Teacher: CAO Hui	Professional Title: A.Prof.
Semeste: The second semester	Course Code: 042091
Course Introduction	
<p>The course content is divided into three parts. Part I is the microcomputer control system and its applications. This part introduces the principle of MCS-51 series microcontroller, the instruction set, the assembly language programming, the C51 program design method, the process channel, the application program design and the microcomputer control system design. Part II is the industrial computer networks and applications. This part introduces the functions and the characteristics of a variety of industrial computer networks, the local standards and the applications of the industry computer networks. Moreover, Part II focuses on the features and applications of the PROFIBUS field bus control network. Part III is the programmable logic controller (PLC) and its application. This part introduces the basic working principle and function of PLC. Based on the Siemens SIMATIC S7-200, Part III focuses on, the PLC configuration, the program design, the communication networks and the engineering processes of a PLC control systems.</p>	
Teacher Introduction	
<p>Hui Cao was born in Shaanxi, China, in 1978. He received the B.E., the Master and the PHD degrees in electrical engineering from Xi'an Jiaotong University, Xi'an, China, in 2000, 2004 and 2009, respectively. He is an associate professor of the Electrical Engineering School in Xi'an Jiaotong University. His current research areas are industrial intelligent control and data mining. He won the second prize of National Technical Invention Award 1 time. His research was supported by the National Natural Science Foundation of China and the Program for New Century Excellent Talents in University. He has authored or coauthored over 20 scientific and technical papers in recent years.</p>	

Course Name: Modern Control Engineering	
Course Credit: 3	Teaching Hours: 56
Teacher: GAN Yongmei	Professional Title: A.Prof.
Semeste: The first semester	Course Code: 042093
Course Introduction	
<p>The purpose of this course is to present the structure of feedback control system and to provide the general analysis and design approach for the feedback control system. It includes how to set up mathematical models of systems and how to analyze the characteristic of feedback control system & how to obtain the response and performance of feedback control system in time and frequency domain & how to verify the stability in time domain and frequency domain & how to draw the root locus as a graph and how to design a digital control system.</p>	
Teacher Introduction	
<p>Education</p> <ul style="list-style-type: none"> • B.A. (Control Theory &Engineering), Xi'an Technology University, China, 1989-1993 • M.A. (Control Theory & Engineering), Xi'an Technology University, China, 1993-1996 • Ph.D. (Control Theory &Engineering), Northwestern Polytechnical University,China, 1996-2000 <p>Work Experience</p> <ul style="list-style-type: none"> • Visiting researcher in university of toronto from Feb 2008 to Feb 2009 • School of Electrical Engineering, Xi'an Jiao Tong University, Assistant Professor, 2000-2003; Associate Professor, 2003 to date • Visited Center for Intelligent Maintenance Systems(IMS) in University of Wisconsin-Milwaukee and Participated 2004 Automation Fair in Orlando,Florida, USA , Dec.27~Nov.4,2004 	

Course Name: Dielectric Physics for Electrical Insulation	
Course Credit: 2	Teaching Hours: 32
Teacher: WU Kai	Professional Title: Prof.
Semeste: The first semester	Course Code: 042066
Course Introduction	
<p>Dielectrics are a class of materials that have an exceedingly low conductivity and are therefore used to isolate high voltage conductors from the environment or to store charge and hence energy in the form of capacitors. The course will explore the physical, morphological, and chemical reasons behind these useful electrical properties. Basic features of their response to low (1kV/m) ac fields will be described and shown to give information about the dielectric structure. The factors that govern their conductivity in high fields (10MV/m to 1000MV/m) will be studied. These include the interface between the dielectric and electrodes, the way in which charge carriers move in the dielectric and the influence of space charge upon the current. The effectiveness of dielectrics as insulators and capacitors is limited at high fields by a number of possible failure mechanisms. These will be described and shown to yield critical fields or potentials beyond which the dielectric will be damaged and no longer perform the desired function. A number of mechanisms may also occur at service stresses (5-50MV/m), which cause deterioration of the dielectric properties and eventual failure. These will also be discussed during the course. If time permits a brief description will be made of the way in which local variations in the dielectric material lead to a distribution of either the breakdown strength or the working life of a dielectric medium.</p>	
Teacher Introduction	
<p>Research Field Electrical Aging and Breakdown Theory of Insulating Materials. Mechanism and Detection of Partial Discharges. Optimization of Urban Energy Systems.</p> <p>Honors/Awards Engaged as Changjiang-chair professor of Xi'an Jiaotong University in 2006. Awarded the Outstanding Paper Publishing Prize by Japanese Electrical Engineering Committee in 2006.</p> <p>Education Background B. A., Electrical Engineering, Xi'an Jiaotong University, 1989. M. A., Electrical Engineering, Xi'an Jiaotong University 1992. Ph.D., Electrical Engineering, Xian Jiaotong University 1998.</p> <p>Academic Achievements Published more than 30 papers in Appl. Phys. Lett., J. Appl. Phys., J. Phys. D: Appl. Phys., IEEE Trans. DEI and Trans. IEEJ, etc.</p>	

Course Name: Modeling and Control of High-Frequency Power Electronic Circuits	
Course Credit: 3	Teaching Hours: 56
Teacher: LIU Jinjun	Professional Title: Prof.
Semeste: The second semester	Course Code: 042041
Course Introduction	
<p>To develop understanding of basic modeling methods and compensator design techniques for DC-DC PWM power converters. Understanding of the fundamental modeling process is a must, i.e., from averaging, determination of steady-state operating point, to linearization in small-signal sense. The modeling and control techniques to be covered include average model, PWM switch model, voltage-mode control, current-mode control, average-current-mode control and charge control. Modeling and control of single-phase power factor correction circuits will also be introduced as the technique is based on the similar modeling process but with specific application skills. Both lecturing and student working of this course are in English.</p>	
Teacher Introduction	
<p>Prof. LIU Jinjun received his B.S. and Ph.D. degrees in Electrical Engineering from Xi'an Jiaotong University (XJTU), China in 1992 and 1997 respectively. He then joined the XJTU School of Electrical Engineering as a faculty member. In 1998, he led the founding of XJTU/Rockwell Automation Laboratory and served as the lab director. From 1999 until early 2002, he was with the Center for Power Electronics Systems at Virginia Polytechnic Institute and State University, USA, as a post-doctoral visiting scholar. He then came back to XJTU and in late 2002 was promoted to a Full Professor and the head of the Power Electronics and Renewable Energy Center at XJTU. During 2005 to early 2010, He served as the Associate Dean for the School of Electrical Engineering at XJTU. Now he also serves as the Dean for Undergraduate Education at XJTU.</p> <p>He coauthored 3 books, published over 100 technical papers, holds 10 patents, and received several national, provincial or ministerial awards for scientific or career achievements and the 2006 Delta Scholar Award. His research interests are electric power quality control, sustainable energy and distributed generation, utility applications of power electronics, and modeling and control of power electronic circuits and power supply systems.</p>	

Course Name: Analysis and Simulation for Power System Transients	
Course Credit: 3	Teaching Hours: 56
Teacher: LI Jiangtao	Professional Title: Prof.
Semeste: The first semester	Course Code: 042102
Course Introduction	
<p>After successful completion of the module, the students should have:</p> <ul style="list-style-type: none"> ✧ Knowledge of the surge propagation process in different mediums and its corresponding characteristics such as surge impedance, surge velocity, surge reflection and refraction. ✧ Knowledge of the formation of lightning over-voltage and the possible risk of lightning outage under different circumstances such as direct stroke on phase conductor, direct stroke on transmission tower, and knowledge of risk evaluation methodology. ✧ Knowledge of the protective characteristics of surge arrester, knowledge of arrangement of shielding line on transmission line and lightning rod in substations and the lightning grounding design. ✧ Knowledge of the mechanism of temporary over-voltage generated by different faults. Knowledge of calculation methodology for grounding coefficient and the temporary voltage rise due to capacitive effect. ✧ Understanding the criteria of ferromagnetic resonance and the mitigation methodology for potential transducer in 35kV and 10kV power system. ✧ Understanding of the fundamental principles of the over-voltages caused by circuit breaker operation. Understanding and simple analysis of several typical switching over-voltages such as the over-voltage generated by load rejection, re-closing circuit breaker after fault clearance and so on. ✧ Understanding of the basic rules of insulation coordination in power system, especially for the power transformer insulation coordination and the line insulator coordination. ✧ Understanding of basic modeling methods for power apparatus and the algorithm for power system transients calculation.. 	
Teacher Introduction	
<p>Education</p> <p>1994.9~1998.7 B.E. High Voltage and Insulation Technology, Xi'an Jiaotong Univeristy</p> <p>1998.9~2001.4 M.E. High Voltage and Insulation Technology, Xi'an Jiaotong Univeristy</p> <p>2001.7~2006.6 Ph.D Electrical and Computer Engineering, National University of Singapore</p> <p>Working Experience</p> <p>2001.7~2005.6 Research Scholar, Data Storage Institute, Singapore</p> <p>2002.9~2004.1 Graduate Assistant, National University of Singapore</p> <p>2005.7~2006.7 R&D Enginner, MMI Holdings LTD., Singapore</p> <p>2006.10~2007.8 Lecturer, High Voltage Institute, School of Electrical Engineering, Xi'an Jiaotong University</p> <p>2007.8~Present Associate Professor, High Voltage Institute, School of Electrical Engineering, Xi'an Jiaotong University</p>	

Course Name: Renewable Energy and Smart Grid	
Course Credit: 2	Teaching Hours: 32
Teacher: JIAO Zaibin	Professional Title: A.Prof.
Semeste: The second semester	Course Code: 042100
Course Introduction	
<p>With the development of information and communication technology, smart grid has become a hot research area in the world. Based on the introduction of key technology area and principle characteristics, the basic concepts and tendencies of smart grid will be discussed in this course. The contents of this course include:</p> <ul style="list-style-type: none"> ✧ A system view of the smart grid. In this part, we will review the history of power system and introduce the background of smart grid. ✧ Key technology area. Sensing and measurement, integrated communication, improved interfaces and decision support, advanced control method and advanced component will be discussed in this part. ✧ Self-heals. In this part, we will review the self-healing functions in traditional power grid and discuss self-healing technologies in the smart grid. ✧ Energy storage and renewable energy integration. Based on the introduction of kinds of energy storage technologies, the coordination between energy storage and renewable energy generation will be discussed in this part in order to increase penetration of renewable energy. ✧ Active participation by customers. In this part, we will discuss the benefits of enabling participation by consumers. The distributed generation, micro-grid, virtual power plant and the idea of demand dispatch are introduced in this part too. ✧ Asset optimization. Based on review of the present state of asset management in power utilities, the new technologies and tendencies of asset optimization in smart grid will be discussed in this part. ✧ Control center. Strategic-based dispatch model and key technologies of its support system will be introduced in this part. 	
Teacher Introduction	
<p>Zaibin Jiao received his B.Sc. and M. Sc degree from Southwest Jiaotong University, Chengdu, China and the Ph.D. degree from Xi'an Jiaotong University, Xi'an, China. He joined Xi'an Jiaotong University in 2008, and currently works as a Lecturer. From 2011 to 2012, he visited the University of Hong Kong as a Post Doctoral Fellow. His areas of interest are power system protection and smart grid.</p>	

Course Name: Power Semiconductor Devices and Applications	
Course Credit: 2	Teaching Hours: 32
Teacher: Leo Lorenz	Professional Title: Prof.
Semeste: The second semester	Course Code: 042063
Course Introduction	
<p>Power semiconductor device are the foundation of power electronics circuit and system. Physics, operation principle, electrical and thermal characteristic of each kind of power semiconductor devices will be covered in this course. At the same time, key techniques for selection and application of power semiconductor devices, including driver, protection, thermal design and so on, will be instructed in the course. Power diode, power MOSFET and IGBT will be focused on. Besides, power semiconductor device based on new material, such as SiC, will be involved. Both lecturing and assignments of this course are in English.</p>	
Teacher Introduction	
<p>Prof. Dr. Leo Lorenz received the Dipl. Ing. Degree from TU-Berlin and the Dr.-Ing.Degree from the University of Munich, Germany in 1976 and 1984 respectively. From 1976 til 1980 he was with AEG, R&D – center for Power Electronics- in Berlin. In 1984 he joined Siemens Semiconductor Division which became Infineon Technologies AG in 1999.Since this time he has been working on Power Semiconductor & Power IC's in different functions an responsibilities. The major research field of Prof. Lorenz includes power semiconductor technologies and their application in all industrial segments, consumer and computing electronics as well as green lighting.In his current position, as a senior principal he is responsible for system engineering of all automotive and industrial technologies and for the time being located in Shanghai. He published over 300 technical papers and has many patents in these fields.In 2001 he was nominated to become Professor for System Integration at the University of Ilmenau (Germany). He is the president of the ECPE (European Center of Power Electronics), an IEEE Fellow, a member of German Academy of Science and received several best paper and innovation awards.</p>	

Course Name: Electric Power System Reliability Evaluation	
Course Credit: 2	Teaching Hours: 40
Teacher: Li Gengfeng	Professional Title: Lecturer
Semeste: The first semester	Course Code: 042113
Course Introduction	
<p>This course presents basic concepts of power system reliability evaluation, describes elements of the Monte Carlo method, illustrates applications of the component state duration sampling and the system state sampling methods in generation system adequacy assessment, illustrates applications of the system state sampling and the system state transition sampling methods in composite generation and transmission system adequacy assessment, describes applications of the component state duration sampling method in distribution system and station adequacy assessment, illustrates reliability cost/worth assessment of generation, composite, and distribution systems using Monte Carlo methods.</p> <p>Required Course in Advance: Power System Analysis, Probability and Mathematical Statistics</p> <p>Reference:</p> <p>[1] Billinton R, Allan R N. Applications of Monte Carlo Simulation[M]. Springer US, 1996.</p> <p>[2] Billinton R, Li W. Composite System Adequacy Assessment[M]. Springer US, 1994.</p> <p>Billinton R, Li W. Reliability Assessment of Electric Power Systems Using Monte Carlo Methods[M]. Plenum, New York, 1994.</p>	
Teacher Introduction	
<p>Dr. Gengfeng Li received his B.Sc. and Ph.D. degree in Electrical Engineering from Xi'an Jiaotong University (XJTU), China in 2008 and 2014. He then joined the XJTU School of Electrical Engineering as a faculty member. From July, 2012 to July, 2013, he was with the department of electrical and computer engineering at the University of Connecticut as a visiting scholar. His research interests include power system reliability, integrate energy system and microgrid.</p> <p>Selected papers:</p> <p>[1] Gengfeng Li, Zhaohong Bie, Yukou, et.al, Reliability Evaluation of Integrated Energy Systems based on Smart Agent Communication[J]. <i>Applied Energy in press</i>.</p> <p>[2] Gengfeng Li, Zhaohong Bie, Haipeng Xie, Customer Satisfaction based Reliability Evaluation of Active Distribution Networks [J]. <i>Applied Energy, Volume 162, 15 January 2016, Pages 1571-1578</i>.</p> <p>[3] Gengfeng Li, Peng Zhang, Peter B. Luh, et.al, Risk Analysis for Distribution Systems in the Northeast U.S. under Wind Storms[J], <i>IEEE Transactions on Power Systems vol.29, no.2, pp.889-898, March 2014</i>.</p> <p>[4] Zhaohong Bie, Peng Zhang, Gengfeng Li, et.al, Reliability Evaluation of Active Distribution System Including Microgrids[J], <i>IEEE Transactions on Power Systems, 27(4):2342-2350, 2012</i>.</p>	

Course Name: Optimization Methods and Its Applications in Power Systems	
Course Credit: 2	Teaching Hours: 32
Teacher: DING Tao	Professional Title: Associate Prof.
Semeste: The second semester	Course Code: 042112
Course Introduction	
<p>his course aims to introduce some classic optimization theories and methods, including linear programming, nonlinear programming and mixed integer programming. In particular, the duality theory, optimality conditions and convex optimization are discussed in detailed. Finally, the applications in power systems, such as economic dispatch, unit commitment, power system planning and etc. are presented, so that the optimization theory and its applications in engineering can be well combined.</p> <p>Course content is divided into three parts: First, optimization methods, focusing on the key theory that are widely in the recent researches and industrial applications; second, the mathematical modeling for power market, such as optimal power flow, reactive power optimization, unit commitment and other related topics that are hot topics in power system operation and dispatch.</p> <p>Complex simulation and thesis work will require students to report on some of the major relevant content based on classroom teaching, through access to relevant literature. Students are required to write a report that includes significance of the topic, the topics under, simulation modeling, simulation and the simulation results, conclusion.</p>	
Teacher Introduction	
<p>Associate Prof. Ding tao received the B.S.E.E. and M.S.E.E. degrees from Southeast University (SEU), Nanjing, China, in 2009 and 2012, respectively, and the Ph.D. degree from Tsinghua University, Beijing, China, in 2015. During 2013~2014, he was a visiting scholar with the Department of Electrical Engineering and Computer Science, The University of Tennessee, Knoxville (UTK), TN, USA. He received the excellent master and doctoral dissertation from Southeast University and Tsinghua University, respectively, and outstanding graduate award of Beijing City.</p> <p>He is currently an associate professor in the School of Electrical Engineering, Xi'an Jiaotong University. In the past five years, He has authored or coauthored 2 books, published over 50 technical papers in peer reviewed journals and international conferences. Now he was served as the reviewer of IEEE Transactions on Power Systems, IEEE Transactions on Sustainable Energy, IEEE Transactions on Smart Grid, IET Renewable Power Generation, IET Generation Transmission & Distribution, IEEE Systems Journals, Renewable Energy and International Journal of Electrical Power & Energy Systems.</p> <p>His current research interests include electricity markets, power system economics and optimization methods, and power system planning and reliability evaluation.</p>	

Course Changing Sheet of Graduate Students in Xi'an Jiaotong University

Signature of Supervisor:

Signature of Teaching Secretary:

Student Number		Name		Class		Subject & Major	
Reason of course changing							
/	Name of Course	ID of Course	Evaluation Mode	Credit	Semester	Degree Course or not	
Deleted Course							
New Course							

Note: Degree course or course with grade can't be changed.

Course Changing Sheet of Graduate Students in Xi'an Jiaotong University (Stub)

Signature of Supervisor:

Signature of Teaching Secretary:

Student Number		Name		Class		Subject & Major	
Reason of course changing							
/	Name of Course	ID of Course	Evaluation Mode	Credit	Semester	Degree Course or not	
Deleted Course							
New Course							

Note: Degree course or course with grade can't be changed.

Lecture Sheet for Foreign Master Students

Student Number		Name		Major	
	Time	Name of Lecture		Speaker	Attendance
Academic Lecture					
Signature of Supervisor				Signature of Teaching Secretary	