

上课时间表（全部）

节次	周一	周二	周三	周四	周五	周六	周日	上课时间
上 午	Distributed Control and Optimization of Power Systems Xu Yinliang 1-16 weeks 8:30-11:10 C3-2011 Learning from Data Huang Shaolun 1-16 weeks 9:20-12:00 C3-2005 能源储存与转化：材料和器件 Wei Guodan and Kang Feiyu 1-8 weeks 8:30-10:05 C3-2003 Vision and Imaging Science Xiaohua Gong Week 9 8:30-12:00 C3-2002 混沌和复杂性--系统动力学方法 Chaos and Complexity – System Dynamics Approach Slav Hermanowicz 7-9 weeks 8:30-10:05 C3-2001	运筹学 Operations Research 肖蝶 1-16 weeks 8:30-11:10 大学城C3-206 Vision and Imaging Science Xiaohua Gong Week 9 8:30-12:00 C3-2002 电力系统优化方法论 Optimization methods for power systems Javad Lavaei Week 15 9:20-12:00 C3-2001	Introduction of physics chemistry disciplines Wei Guodan 1-8 weeks 8:30-10:05 C3-2005 Vision and Imaging Science Xiaohua Gong Week 9 8:30-10:05 C3-2002 电力系统优化方法论 Optimization methods for power systems Javad Lavaei Week 15 9:20-12:00 C3-2001	电力系统优化方法论 Optimization methods for power systems Javad Lavaei Week 15 9:20-12:00 C3-2001 混沌和复杂性--系统动力学方法 Chaos and Complexity – System Dynamics Approach Slav Hermanowicz 7-9 weeks 8:30-10:05 C3-2001	电力系统优化方法论 Optimization methods for power systems Javad Lavaei Week 15 9:20-12:00 C3-2001 混沌和复杂性--系统动力学方法 Chaos and Complexity – System Dynamics Approach Slav Hermanowicz 7-8 weeks 8:30-10:05 C3-2001	Computational materials and materials genome initiative 邹小龙 1-16 weeks 9:20-12:00 C3-2011 Biophotonics for Engineers Ma Hui 1-16 weeks 8:30-10:05 C3-2003 ITS and High-accuracy Positioning Technologies (86000062) Miao Lixin and Zhang Kai 3-4 weeks 8:30-12:00 C3-2005 电力系统优化方法论 Optimization methods for power systems Javad Lavaei Week 15 9:20-12:00 C3-2001 混沌和复杂性--系统动力学方法 Chaos and Complexity – System Dynamics Approach Slav Hermanowicz 7-8 weeks 8:30-10:05 C3-2001	电力系统优化方法论 Optimization methods for power systems Javad Lavaei Week 15 9:20-12:00 C3-2001 知识产权管理Intellectual Property Management 何隽 Week 1-2、4-5、7 8:30-12:00 大学城C3-206 电力系统优化方法论 Optimization methods for power systems Javad Lavaei Week 15 9:20-12:00 C3-2001	第一小节 8:30~9:15 第二小节 9:20~10:05
	Distributed Control and Optimization of Power Systems Xu Yinliang 1-16 weeks 8:30-11:10 C3-2011 Learning from Data Huang Shaolun 1-16 weeks 9:20-12:00 C3-2005 Materials Chemistry Bilu Liu 1-12 weeks 10:25-12:00 Intelligence Industry Park C3-2003 Vision and Imaging Science Xiaohua Gong Week 9 8:30-12:00 C3-2002	运筹学 Operations Research 肖蝶 1-16 weeks 8:30-11:10 大学城C3-206 Vision and Imaging Science Xiaohua Gong Week 9 8:30-12:00 C3-2002 电力系统优化方法论 Optimization methods for power systems Javad Lavaei Week 15 9:20-12:00 C3-2001 Dynamics of Environmental Systems: Principles of Mass Transformation and Energy Flow 张锡辉、吴光学、李娟 1-16 weeks 10:25-12:00 C3-2011	英语专业写作与表达 English Academic Writing and Communication 刘丽莎 1-16weeks 10:25-12:00 C3-2005 电力系统优化方法论 Optimization methods for power systems Javad Lavaei Week 15 9:20-12:00 C3-2001 精准医疗平台的设计及其疾病诊断和治疗应用Design of Precision Medicine Platforms for Disease Diagnosis and Therapeutics 1-8 weeks 10:25-12:00 大学城C3-304 电力系统优化方法论 Optimization methods for power systems Javad Lavaei Week 15 9:20-12:00 C3-2001	能源环境与数据信息概论 大学城Energy-Environment and Data-Information 100 level course 邹小龙 9-16 Weeks 10:25-12:00 C3-206 Vision and Imaging Science Xiaohua Gong Week 9 10:25-12:00 C3-2002 精准医疗平台的设计及其疾病诊断和治疗应用Design of Precision Medicine Platforms for Disease Diagnosis and Therapeutics 1-8 weeks 10:25-12:00 大学城C3-304 电力系统优化方法论 Optimization methods for power systems Javad Lavaei Week 15 9:20-12:00 C3-2001	能源环境与数据信息概论 大学城Energy-Environment and Data-Information 100 level course 邹小龙 9-16 Weeks 10:25-12:00 C3-206 Introduction to Mechanobiology Ma Shaohua 3-10 weeks 10:25-12:00 C3-2003 ITS and High-accuracy Positioning Technologies (86000062) Miao Lixin and Zhang Kai 3-4 weeks 8:30-12:00; and 5-16 weeks 10:25-12:00 C3-2005 电力系统优化方法论 Optimization methods for power systems Javad Lavaei Week 15 9:20-12:00 C3-2001	电力系统优化方法论 Optimization methods for power systems Javad Lavaei Week 15 9:20-12:00 C3-2001 知识产权管理Intellectual Property Management 何隽 1-2周、4-5周、7周 8:30-12:00 大学城C3-206 电力系统优化方法论 Optimization methods for power systems Javad Lavaei Week 15 9:20-12:00 C3-2001	第三小节 10:25~11:10 第四小节 11:15~12:00	

t i m e s	MEMS and its application Xiaohao Wang, Liwei Lin 13-16 weeks 2:00-4:25 Intelligence Industry Park C3-2001	MEMS and its application Xiaohao Wang, Liwei Lin 13-16 weeks 2:00-4:25 Intelligence Industry Park C3-2001	Advanced Managerial Economics Kong Ying 1-8 weeks 2:00-5:20 C3-2005	MEMS and its application Xiaohao Wang, Liwei Lin 13-16 weeks 2:00-4:25 Intelligence Industry Park C3-2001	MEMS and its application Xiaohao Wang, Liwei Lin 13-16 weeks 2:00-4:25 Intelligence Industry Park C3-2001	知识产权管理Intellectual Property Management 何勇 1-2周和4-5周 2:00-4:25 大学城	第五小节 2:00~2:45 第六小节 2:50~3:35 第七小节 3:40~4:25	
	Fundamentals of applied information theory Lin Zhang 1-16 weeks 2:00-3:35 C3-2005	Biophotonics for Engineers Ma Hui 1,3,5,7,9,11,13,15 weeks 2:00-3:35 C3-2008	MEMS and its application Xiaohao Wang, Liwei Lin 13-16 weeks 2:00-4:25 Intelligence Industry Park C3-2001	Vision and Imaging Science Xiaohua Gong Week 9 2-5:20 C3-2002				
	Current Topics in Cancer Biology Peter Lobie 9-16 weeks 2:00-4:25 C3-2003	Nanomaterials and Nanotechnology 丘波 1-12 weeks 2:00-3:35 C3-2002						
下午	Nanomaterials and Nanotechnology 张璇 1-16 weeks 2:00-4:25 C3-2011	Estimation and Control of Dynamical Systems 张璇 1-16 weeks 2:00-4:25 C3-2011	Advanced Managerial Economics Kong Ying 1-8 weeks 2:00-5:20 C3-2005	Vision and Imaging Science Xiaohua Gong Week 9 2-5:20 C3-2002			第八小节 4:35~5:20 第九小节 5:25~6:10	
t i m e s	Introduction of Photonics Fu Hongyan 1-16 weeks 2:00-4:25 C3-2011	Computational Photography 方璐 1-16 weeks 2:00-4: 25 C3-2005					第十小节 6:20~7:05	
晚上	材料化学Materials Chemistry Bilu Liu 1-12 weeks 7:20-8:55 Intelligence Industry Park C3-2003		Current Topics in Cancer Biology Peter Lobie 9-16 weeks 7:20-9:45 C3-2003	Introduction to Mechanobiology Ma Shaohua 3-10 weeks 7:20-8:55 C3-2003			第十一小节 7:20~8:05 第十二小节 8:10~8:55 第十三小节 9:00~9:45	

备注：深圳上课时间与北京不一样

制表日期：2016年09月01日