

TBST Curriculum Table of 2019-2020 Fall Semester

节次	周一	周二	周三	周四	周五	周六	周日	上课时间	
上午	<p>Distributed Control and Optimization of Power Systems Xu Yinliang 86000583 1-16 weeks, 8:30-11:10 C3-2002</p> <p>混沌和复杂性-系统动力学方法86000651 Chaos and Complexity – System Dynamics Approach Slav Hermanowicz Week 2/3/5, 8:30-10:05 C3-2001</p> <p>Vision and Imaging Science视觉及影像科学86000351 Xiaohua Gong Week 15, 8:30-12:00 C3-2001</p> <p>Soft Material Module 1: Biological Soft Materials 软质材料模块1: 生物软质材料86000261 Seung-Wuk Lee W14-15, 8:30-10:05, C3-2009 change to C3-2011</p>	<p>Materials Physics材料物理86000433 Xiaolong Zou Week 1-12 8:30-10:05 C3-2001 change to C3-2011</p> <p>Introduction to Mechanobiology机械生物学介绍86000542 Ma Shaohua 1-8 weeks, 8:30-12:00 C3-2003</p> <p>Vision and Imaging Science视觉及影像科学86000351 Xiaohua Gong Week 15, 8:30-12:00 C3-2001</p> <p>Soft Material Module 1: Biological Soft Materials 软质材料模块1: 生物软质材料86000261 Seung-Wuk Lee W14-15, 8:30-10:05, C3-2009 change to C3-2011</p>	<p>混沌和复杂性-系统动力学方法 Chaos and Complexity – System Dynamics Approach86000651 Slav Hermanowicz Week 2/3/5, 8:30-10:05 C3-2001</p> <p>Information Theory and Statistical Learning 信息与统计学习86000793 Shaolun Huang, Lin Zhang Week 6-16, 9:20-12:00 大学城C1-203</p> <p>Vision and Imaging Science视觉及影像科学86000351 Xiaohua Gong Week 15, 8:30-12:00 C3-2001</p> <p>Soft Material Module 1: Biological Soft Materials 软质材料模块1: 生物软质材料86000261 Seung-Wuk Lee W14-15, 8:30-10:05, C3-2009 change to C3-2011</p> <p>ITS and High-accuracy Positioning Technologies (86000062) Miao Lixin and Zhang Kai 1-16 weeks, 8:30-10:05 大学城C1-105</p>	<p>混沌和复杂性-系统动力学方法 Chaos and Complexity – System Dynamics Approach86000651 Slav Hermanowicz Week 2/3, 8:30-10:05, C3-2001</p> <p>Introduction of Photonics 光子学概论86000523 Hongyan Fu 1-16 weeks, 9:20-12:00, C3-2003</p> <p>大数据机器学习Big Data Machine Learning70240403 Chun Yuan 1-16 weeks, 8:30-11:10, 大学城C1-307</p> <p>运筹学 Operations Research 76000093 肖曦 Li Xiao 1-8 weeks 9:20-12:00 C3-2005</p> <p>Semiconductor Physics and Devices 半导体物理与器件 86000733 Guodan Wei 1-8 weeks, 8:30-11:10, C3-2011</p> <p>Vision and Imaging Science视觉及影像科学86000351 Xiaohua Gong Week 15, 8:30-12:00, C3-2001</p> <p>Soft Material Module 1: Biological Soft Materials 软质材料模块1: 生物软质材料86000261 Seung-Wuk Lee W14-15, 8:30-10:05, C3-2009 change to C3-2011</p>	<p>Learning from Data 数据学习86000503 Huang Shaolun 1-16 weeks, 9:20-12:00 大学城C1-101</p> <p>Semiconductor Physics and Devices 半导体物理与器件 86000733 Guodan Wei 1-8 weeks, 8:30-11:10 C3-2011</p> <p>Biophotonics for Engineers 生物光子学方法与实践 86000333 Hui Ma, Honghui He, Seung-Wuk Lee 1-16 weeks, 9:20-12:00 C3-2001 change to C3-2003</p>	Capstone 创新训练营76000041			第一小节 8:30~9:15 第二小节 9:20~10:05
	<p>Distributed Control and Optimization of Power Systems 电力系统分布式控制与优化86000583 Xu Yinliang 1-16 weeks, 8:30-11:10 C3-2002</p> <p>Materials Chemistry 材料化学86000383 Bilu Liu 1-12 weeks 10:25-12:00 Intelligence Industry Park C3-2003</p> <p>Vision and Imaging Science视觉及影像科学86000351 Xiaohua Gong Week 15, 8:30-12:00 C3-2001</p>	<p>Dynamics of Environmental Systems: Principles of Mass Transformation and Energy Flow 环境系统与过程原理86000032 张锦群、吴光学、李炳 1-16 weeks, 10:25-12:00 C3-2011</p> <p>100level of track 2(Energy-Environment and Data-Information 100 level course 能源环境与数据信息概论86000691) 9-16 weeks, 10:25-12:00 大学城 C1-401</p> <p>Introduction to Mechanobiology机械生物学介绍86000542 Ma Shaohua 1-8 weeks, 8:30-12:00 C3-2003</p> <p>Vision and Imaging Science视觉及影像科学86000351 Xiaohua Gong Week 15, 8:30-12:00 C3-2001</p>	<p>Information Theory and Statistical Learning 信息与统计学习 Shaolun Huang, Lin Zhang Week 6-16, 9:20-12:00 大学城C1-203</p> <p>100 level of track 1(Introduction of physics chemistry disciplines 物理化学学科介绍86000681) 1-8 weeks, 10:25-12:00 大学城 C3-206</p> <p>Vision and Imaging Science视觉及影像科学86000351 Xiaohua Gong Week 15, 8:30-12:00 C3-2001</p> <p>运筹学 Operations Research 76000093 肖曦 Li Xiao 1-8 weeks 9:20-12:00, C3-2005</p> <p>Semiconductor Physics and Devices 半导体物理与器件 86000733 Guodan Wei 1-8 weeks, 8:30-11:10, C3-2011</p> <p>Vision and Imaging Science视觉及影像科学86000351 Xiaohua Gong Week 15, 8:30-12:00 C3-2001</p>	<p>100level of Track Three (Design of Precision Medicine Platforms for Disease Diagnosis and Therapeutics 精准医疗平台的设计及其疾病诊断和治疗应用 86000701) 1-8 week, 10:25-12:00 大学城 C3-206</p> <p>Introduction of Photonics 光子学概论86000523 Hongyan Fu 1-16 weeks, 9:20-12:00, C3-2003</p> <p>大数据机器学习Big Data Machine Learning70240403 Chun Yuan 1-16 weeks, 8:30-11:10 大学城C1-307</p> <p>运筹学 Operations Research 76000093 肖曦 Li Xiao 1-8 weeks 9:20-12:00, C3-2005</p> <p>Semiconductor Physics and Devices 半导体物理与器件 86000733 Guodan Wei 1-8 weeks, 8:30-11:10, C3-2011</p> <p>Vision and Imaging Science视觉及影像科学86000351 Xiaohua Gong Week 15, 8:30-12:00 C3-2001</p>	<p>Learning from Data 数据学习86000503 Huang Shaolun 1-16 weeks 9:20-12:00 大学城C1-101</p> <p>Semiconductor Physics and Devices 半导体物理与器件 86000733 Guodan Wei 1-8 weeks, 8:30-11:10 C3-2011</p> <p>Biophotonics for Engineers 生物光子学方法与实践 86000333 Hui Ma, Honghui He, Seung-Wuk Lee 1-16 weeks, 9:20-12:00 C3-2001 change to C3-2003</p>				第三小节 10:25~11:10 第四小节 11:15~12:00
下午	<p>MEMS and its application 86000103 Xiaohao Wang, Liwei Lin 13-16 weeks 2:00-4:25 C3-2001</p> <p>Materials Science and Engineering 材料科学与工程 86000663 Ling Qiu 丘陵 1-12 weeks 2:00-3:35 C3-2002 change to C3-2003</p> <p>运筹学 Operations Research 76000093 肖曦 Li Xiao 1-8 weeks 2:00-4:25 C3-2005</p> <p>Current Topics in Cancer Biology 癌症生物学的研究现状 86000673 Peter Lobie Week 1-8, 2:00-4:25 C3-2011</p> <p>Opto-electronic Materials & Devices 光子材料器件 Ghulam Hasnain, Jie Yao 13-15 weeks, 2:00-4:25 C3-2005 change to C3-2002</p> <p>Machine learning, with application to medical and financial data 机器学习及其在医疗和金融数据上的应用 Xin Guo Week 14, 2:00-4:25 C3-2009 change to C3-2005</p>	<p>MEMS and its application 86000103 Xiaohao Wang, Liwei Lin 13-16 weeks 2:00-4:25 C3-2001</p> <p>Estimation and Control of Dynamical Systems 动力系统的评价与控制 86000643 张耀Xuan Zhang 1-16 weeks 2:00-4:25 C3-2003</p> <p>IMRI physics and practical data analysis 磁共振成像物理原理与数据分析 Pei Wu Qin 6000833 1-16 weeks, 2:00-4:25 C3-2011</p> <p>Opto-electronic Materials & Devices 光子材料器件 Ghulam Hasnain, Jie Yao 13-15 weeks, 2:00-4:25 C3-2005 change to C3-2002</p> <p>Machine learning, with application to medical and financial data 机器学习及其在医疗和金融数据上的应用 Xin Guo Week 14, 2:00-4:25 C3-2009 change to C3-2005</p>	<p>Advanced Managerial Economics 86000072 Kong Ying 1-8 weeks 2:00-5:20 大学城C1-310</p> <p>MEMS and its application 86000103 Xiaohao Wang, Liwei Lin 13-16 weeks 2:00-4:25 C3-2001</p> <p>Materials Science and Engineering 材料科学与工程 86000663 Ling Qiu 丘陵 1-12 weeks 2:00-3:35 C3-2002 change to C3-2003</p> <p>自然辩证法 Introduction to Dialectics of Nature 6080021 王蒲生、李平 9-14 weeks, 2:00-3:35 大学城C1-202</p> <p>Opto-electronic Materials & Devices 光子材料器件 Ghulam Hasnain, Jie Yao 13-15 weeks, 2:00-4:25 C3-2005 change to C3-2002</p> <p>Machine learning, with application to medical and financial data 机器学习及其在医疗和金融数据上的应用 Xin Guo Week 14, 2:00-4:25 C3-2009 change to C3-2005</p>	<p>Opto-electronic Materials & Devices 光子材料器件 Ghulam Hasnain, Jie Yao 13-15 weeks, 2:00-4:25 C3-2005 change to C3-2002</p> <p>Machine learning, with application to medical and financial data 机器学习及其在医疗和金融数据上的应用 Xin Guo Week 14, 2:00-4:25 C3-2009 change to C3-2005</p>	<p>MEMS and its application 86000103 Xiaohao Wang, Liwei Lin 13-16 weeks 2:00-4:25 Intelligence Industry Park C3-2001</p> <p>Large Network Steady-State Analysis 大型网络稳态分析方法 86000803 Ye Guo 1-16 weeks, 2:00-4:25 C3-2003</p> <p>Introduction to Statistical Mechanics and Molecular Simulation 统计力学与分子模拟简介86000843 Kuang Yu 1-16 weeks, 2:00-4:25 C3-2011</p> <p>Opto-electronic Materials & Devices 光子材料器件 Ghulam Hasnain, Jie Yao 13-15 weeks, 2:00-4:25 C3-2005 change to C3-2002</p> <p>Machine learning, with application to medical and financial data 机器学习及其在医疗和金融数据上的应用 Xin Guo Week 14, 2:00-4:25 C3-2009 change to C3-2005</p>	Opto-electronic Materials & Devices 光子材料器件 Ghulam Hasnain, Jie Yao 13-15 weeks, 2:00-4:25 C3-2005 change to C3-2002			第五小节 2:00~2:45 第六小节 2:50~3:35 第七小节 3:40~4:25
	<p>Advanced Managerial Economics Kong Ying 1-8 weeks 2:00-5:20 大学城C1-310</p>								第八小节 4:35~5:20 第九小节 5:25~6:10
									第十小节 6:20~7:05
晚上	<p>材料化学 Materials Chemistry 86000383 Bilu Liu 1-12 weeks 7:20-8:55 C3-2003</p> <p>Sustainable Nanotechnology: Environmental Applications and Implications 可持续纳米技术: 环境应用及其影响 86000783 Yuxiong Huang, 1-16 weeks 7:20-9:45 C3-2003</p>	<p>Materials Physics 材料物理 86000433 Xiaolong Zou Week 1-12 8:30-10:05 C3-2001 change to C3-2011</p> <p>Sustainable Nanotechnology: Environmental Applications and Implications 可持续纳米技术: 环境应用及其影响 86000783 Yuxiong Huang, 1-16 weeks 7:20-9:45 C3-2003</p>	<p>Information Theory and Statistical Learning 信息与统计学习 86000793 Shaolun Huang, Lin Zhang Week 1-5, 7:20-9:45, 大学城C1-203</p> <p>Current Topics in Cancer Biology 癌症生物学的研究现状 86000673 Peter Lobie Week 1-8, 2:00-4:25 C3-2011</p>	<p>英语专业写作与表达 English Academic Writing and Communication 76000102 Lisha Liu 1-16 weeks, 7:20-8:55 大学城C3-301</p> <p>初级汉语 Elementary Chinese B 64203022 Hongfan Liu 1-16 weeks, 7:20-8:55 大学城C1-104</p>	<p>英语专业写作与表达 English Academic Writing and Communication 76000102 Lisha Liu 1-16 weeks, 7:20-8:55 大学城C3-301</p>				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: 2019年04月26日