

TBSI Curriculum Table of 2018-2019 Summer Semester

节次	周一 Monday	周二 Tuesday	周三 Wednesday	周四 Thursday	周五 Friday	周六	周日	上课时间	
M o n i t o r i n g	<p>数据科学与信息技术讨论课 Seminar in Data Science and Information Technology 黄绍伦 Shaolun Huang 7月15日-7月26日 (周一至周四) July 15 to 26 (Monday to Thursday) 8:30-12:00 C3-2011</p> <p>SPECIAL ISSUES IN SEMICONDUCTOR OPTO-ELECTRONIC DEVICE MANUF 半导体光电器件制造中的特殊问题 Hao-chung Kuo, Ghulam Hasnain June 24, July 1 & July 8, 9:10-11:10 C3-2003</p> <p>交通建模与仿真 Traffic Modeling and Simulation 穆立新 张凯 Miao Lixin, Lin Weihua and Zhang Kai July 1- July 12, July 22-Aug 2 (Mon and Wed) 8:30-12:00 C3-2002</p> <p>压缩感知与稀疏模型：理论、算法与应用 Compressive Sensing with Sparse Models: Theory, Algorithms, and Applications86000621 马毅 Ma Yi July 4-11, 9:00-11:00 C3-2005</p>	<p>数据科学与信息技术讨论课 Seminar in Data Science and Information Technology 黄绍伦 Shaolun Huang 7月15日-7月26日 (周一至周四) July 15 to 26 (Monday to Thursday) 8:30-12:00 C3-2011</p> <p>压缩感知与稀疏模型：理论、算法与应用 Compressive Sensing with Sparse Models: Theory, Algorithms, and Applications86000621 马毅 Ma Yi July 4-11, 9:00-11:00 C3-2005</p> <p>SPECIAL ISSUES IN SEMICONDUCTOR OPTO-ELECTRONIC DEVICE MANUF 半导体光电器件制造中的特殊问题 Hao-chung Kuo, Ghulam Hasnain July 2 & July 9, 9:10-12:10 C3-2003</p>	<p>数据科学与信息技术讨论课 Seminar in Data Science and Information Technology 黄绍伦 Shaolun Huang 7月15日-7月26日 (周一至周四) July 15 to 26 (Monday to Thursday) 8:30-12:00 C3-2011</p> <p>交通建模与仿真 Traffic Modeling and Simulation 穆立新 张凯 Miao Lixin, Lin Weihua and Zhang Kai July 1- July 12, July 22-Aug 2 (Mon and Wed) 8:30-12:00 C3-2002</p> <p>压缩感知与稀疏模型：理论、算法与应用 Compressive Sensing with Sparse Models: Theory, Algorithms, and Applications86000621 马毅 Ma Yi July 4-11, 9:00-11:00 C3-2005</p>	<p>数据科学与信息技术讨论课 Seminar in Data Science and Information Technology 黄绍伦 Shaolun Huang 7月15日-7月26日 (周一至周四) July 15 to 26 (Monday to Thursday) 8:30-12:00 C3-2011</p> <p>压缩感知与稀疏模型：理论、算法与应用 Compressive Sensing with Sparse Models: Theory, Algorithms, and Applications86000621 马毅 Ma Yi July 4-11, 9:00-11:00 C3-2005</p> <p>SPECIAL ISSUES IN SEMICONDUCTOR OPTO-ELECTRONIC DEVICE MANUF 半导体光电器件制造中的特殊问题 Hao-chung Kuo, Ghulam Hasnain July 4 & July 11, 9:10-12:10 C3-2003</p>	<p>压缩感知与稀疏模型：理论、算法与应用 Compressive Sensing with Sparse Models: Theory, Algorithms, and Applications86000621 马毅 Ma Yi July 4-11, 9:00-11:00 C3-2005</p> <p>SPECIAL ISSUES IN SEMICONDUCTOR OPTO-ELECTRONIC DEVICE MANUF 半导体光电器件制造中的特殊问题 Hao-chung Kuo, Ghulam Hasnain June 28, July 5, 9:10-11:10; July 12, 9:10-12:10 C3-2003</p>				<p>第一小节 8:30~9:15 第二小节 9:20~10:05</p>
	<p>数据科学与信息技术讨论课 Seminar in Data Science and Information Technology 黄绍伦 Shaolun Huang 7月15日-7月26日 (周一至周四) July 15 to 26 (Monday to Thursday) 8:30-12:00 C3-2011</p> <p>交通建模与仿真 Traffic Modeling and Simulation 穆立新 张凯 Miao Lixin, Lin Weihua and Zhang Kai July 1- July 12, July 22-Aug 2 (Mon and Wed) 8:30-12:00 C3-2002</p> <p>压缩感知与稀疏模型：理论、算法与应用 Compressive Sensing with Sparse Models: Theory, Algorithms, and Applications86000621 马毅 Ma Yi July 4-11, 9:00-11:00 C3-2005</p> <p>SPECIAL ISSUES IN SEMICONDUCTOR OPTO-ELECTRONIC DEVICE MANUF 半导体光电器件制造中的特殊问题 Hao-chung Kuo, Ghulam Hasnain June 24, July 1 & July 8, 9:10-11:10 C3-2003</p> <p>Reinforcement Learning for Energy Systems 能源系统的强化学习 Scott Moura July 20- July 27, 10:25-12:00, C3-2005</p>	<p>数据科学与信息技术讨论课 Seminar in Data Science and Information Technology 黄绍伦 Shaolun Huang 7月15日-7月26日 (周一至周四) July 15 to 26 (Monday to Thursday) 8:30-12:00 C3-2011</p> <p>压缩感知与稀疏模型：理论、算法与应用 Compressive Sensing with Sparse Models: Theory, Algorithms, and Applications86000621 马毅 Ma Yi July 4-11, 9:00-11:00 C3-2005</p> <p>SPECIAL ISSUES IN SEMICONDUCTOR OPTO-ELECTRONIC DEVICE MANUF 半导体光电器件制造中的特殊问题 Hao-chung Kuo, Ghulam Hasnain July 2 & July 9, 9:10-12:10 C3-2003</p> <p>Reinforcement Learning for Energy Systems 能源系统的强化学习 Scott Moura July 20- July 27, 10:25-12:00, C3-2005</p>	<p>数据科学与信息技术讨论课 Seminar in Data Science and Information Technology 黄绍伦 Shaolun Huang 7月15日-7月26日 (周一至周四) July 15 to 26 (Monday to Thursday) 8:30-12:00 C3-2011</p> <p>交通建模与仿真 Traffic Modeling and Simulation 穆立新 张凯 Miao Lixin, Lin Weihua and Zhang Kai July 1- July 12, July 22-Aug 2 (Mon and Wed) 8:30-12:00 C3-2002</p> <p>压缩感知与稀疏模型：理论、算法与应用 Compressive Sensing with Sparse Models: Theory, Algorithms, and Applications86000621 马毅 Ma Yi July 4-11, 9:00-11:00 C3-2005</p> <p>SPECIAL ISSUES IN SEMICONDUCTOR OPTO-ELECTRONIC DEVICE MANUF 半导体光电器件制造中的特殊问题 Hao-chung Kuo, Ghulam Hasnain June 26, July 3, July 10, 9:10-11:10 C3-2003</p> <p>Reinforcement Learning for Energy Systems 能源系统的强化学习 Scott Moura July 20- July 27, 10:25-12:00, C3-2005</p>	<p>数据科学与信息技术讨论课 Seminar in Data Science and Information Technology 黄绍伦 Shaolun Huang 7月15日-7月26日 (周一至周四) July 15 to 26 (Monday to Thursday) 8:30-12:00 C3-2011</p> <p>压缩感知与稀疏模型：理论、算法与应用 Compressive Sensing with Sparse Models: Theory, Algorithms, and Applications86000621 马毅 Ma Yi July 4-11, 9:00-11:00 C3-2005</p> <p>SPECIAL ISSUES IN SEMICONDUCTOR OPTO-ELECTRONIC DEVICE MANUF 半导体光电器件制造中的特殊问题 Hao-chung Kuo, Ghulam Hasnain July 4 & July 11, 9:10-12:10 C3-2003</p> <p>Reinforcement Learning for Energy Systems 能源系统的强化学习 Scott Moura July 20- July 27, 10:25-12:00, C3-2005</p>	<p>压缩感知与稀疏模型：理论、算法与应用 Compressive Sensing with Sparse Models: Theory, Algorithms, and Applications86000621 马毅 Ma Yi July 4-11, 9:00-11:00 C3-2005</p> <p>SPECIAL ISSUES IN SEMICONDUCTOR OPTO-ELECTRONIC DEVICE MANUF 半导体光电器件制造中的特殊问题 Hao-chung Kuo, Ghulam Hasnain June 28, July 5, 9:10-11:10; July 12, 9:10-12:10 C3-2003</p> <p>Reinforcement Learning for Energy Systems 能源系统的强化学习 Scott Moura July 20- July 27, 10:25-12:00, C3-2005</p>			<p>第三小节 10:25~11:10 第四小节 11:15~12:00</p>	
<p>软质材料模块3：生物材料制造工程 Soft Material Module 3: Fabrication of Biomaterials 徐涛 Xu Tao July 29 -Aug 2 2:00-4:25 C3-2001</p> <p>Introduction to Nonlinear Optimization 非线性优化概述 86000461 Shmuel Oren July 22 to 27 1:30-3:55, July 29, 1:30-4:30 C3-2003</p>	<p>软质材料模块3：生物材料制造工程 Soft Material Module 3: Fabrication of Biomaterials 徐涛 Xu Tao July 29 -Aug 2 2:00-4:25 C3-2001</p> <p>Introduction to Nonlinear Optimization 非线性优化概述 86000461 Shmuel Oren July 22 to 27 & 29 1:30-3:55, C3-2003</p> <p>Resilience-based Engineering of Smart Infrastructure Systems 基于弹性工程的智慧建筑系统 86000711 Khalid Mosalam July 1-12, 2:00-4:25 C3-2003</p>	<p>软质材料模块3：生物材料制造工程 Soft Material Module 3: Fabrication of Biomaterials 徐涛 Xu Tao July 29 -Aug 2 2:00-4:25 C3-2001</p> <p>Introduction to Nonlinear Optimization 非线性优化概述 86000461 Shmuel Oren July 22 to 27 & 29 1:30-3:55, C3-2003</p> <p>Resilience-based Engineering of Smart Infrastructure Systems 基于弹性工程的智慧建筑系统 86000711 Khalid Mosalam July 1-12, 2:00-4:25 C3-2003</p>	<p>软质材料模块3：生物材料制造工程 Soft Material Module 3: Fabrication of Biomaterials 徐涛 Xu Tao July 29 -Aug 2 2:00-4:25 C3-2001</p> <p>Introduction to Nonlinear Optimization 非线性优化概述 86000461 Shmuel Oren July 22 to 27 & 29 1:30-3:55, C3-2003</p> <p>Resilience-based Engineering of Smart Infrastructure Systems 基于弹性工程的智慧建筑系统 86000711 Khalid Mosalam July 1-12, 2:00-4:25 C3-2003</p>	<p>SPECIAL ISSUES IN SEMICONDUCTOR OPTO-ELECTRONIC DEVICE MANUF 半导体光电器件制造中的特殊问题 Hao-chung Kuo, Ghulam Hasnain Aug 2, 2:00-3:00 C3-2003</p> <p>软质材料模块3：生物材料制造工程 Soft Material Module 3: Fabrication of Biomaterials 徐涛 Xu Tao July 29 -Aug 2 2:00-5:20 C3-2001</p> <p>Introduction to Nonlinear Optimization 非线性优化概述 86000461 Shmuel Oren July 22 to 27 & 29 1:30-3:55, C3-2003</p>	<p>Introduction to Nonlinear Optimization 非线性优化概述 86000461 Shmuel Oren July 22 to 27 & 29 1:30-3:55, C3-2003</p>			<p>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>	
								<p>第八小节 4:35~5:20 第九小节 5:25~6:10</p>	
								<p>第十小节 6:20~7:05</p>	

晚上	t i m e s								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05月013日