Schedule of 2019-2020 Fall Semester, SIST

(This schedule maybe not the latest version, please refer to the Academic Management System also)

			Mon.	Tue.	Wed.	Thu.	Fri.
Moning	1st section	8:15-9:00	MEMS Physics & Design 【Tao Wu】 (Rm1B-108,1-16Week) Fundamentals of Wireless Communications 【Yong Zhou】 (Rm1D-108,1-16Week)		Digital Image processing [Rui Zheng] (TC301, 1-16Week) MEMS Physics & Design [Tao Wu] (Rm1B-108, 1-16Week)	AI for Science and Engineering [Jie Zheng] (TC204,1-16Week)	Digital Image processing [Rui Zheng] (TC301, 1-16Week) MEMS Physics & Design [Tao Wu] (Rm1B-108, 1-16Week) Power System [Yu Liu] (Rm1B-106, 1-16Week)
	2nd section	9:10-9:55					
	3rd section	10:15-11:00		Numerical Methods for PDEs [Qifeng Liao] (TC405,1-16Week)		Numerical Methods for PDEs [Qifeng Liao] (TC405,1-16Week)	
	4th section	11:10-11:55	Numerical Analysis [Boris Houska] (TC301, 1-12Week) Signal Detection and Estimation [Xiliang Luo] (Rm1D-104,1-16Week)	Robotics (Sören Schwertfeger) (Rm1D-107, 1-16Week) Digital Integrated Circuits II (Pingqiang Zhou) (Rm1D-106, 1-16Week) Renewable Energy Systems [Junrui Liang] (Rm1B-108, 1-16Week)	Numerical Analysis (Boris Houska) (TC301, 1-12Week) Signal Detection and Estimation (Xiliang Luo) (Rm1D-104,1-16Week)	Robotics [Sören Schwertfeger] (RmID-107, 1-16Week) Digital Integrated Circuits II [Pingqiang Zhou] (RmID-106, 1-16Week) Renewable Energy Systems [Junrui Liang] (Rm1B-108, 1-16Week)	
Afternoon	5th section	13:00-13:45	Cryptography [Liangfeng Zhang] (TC303,1-16Week) Power Electronic Converters Modeling and Control [Haoyu Wang] (Rm1D-104,1-12Week) Sensing Technologies and Interface Circuit [Hao Ren] (Rm1B-108,1-16Week)	(TC303,1-12Week) Electromagnetic Sensing and Testing [Chaofeng Ye] (Rm1B-110,1-16Week) Subspace Learning [Manolis Tsakiris] (TC303, 1-12Week) Guided Wave Optics [Yi Zou]	Cryptography [Liangfeng Zhang] (TC303,1-16Week) Power Electronic Converters Modeling and Control [Haoyu Wang] (Rm1D-104,1-12Week) Sensing Technologies and Interface Circuit [Hao Ren] (Rm1B-108,1-16Week)	Subspace Learning [Manolis Tsakiris]	Advanced Micro/Nano-Fabrication and Practice 【 Tao Wu】 (Rm1B-108, 1-16Week)
	6th section	13:55-14:40					
	7th section	15:00-15:45	Software Development and Validation for Medical Cyber Physical Systems				
	8th section	15:55-16:40	【Zhihao Jiang】 (Rm1B-108,1-16Week) Advanced Power Conversion Techniques 【Minfan Fu】 (Rm1B-110,1-16Week) Microwave Engineering I【Xiong Wang】 (Rm1D-106,1-16Week)	(Rm1B-108,1-16Week) Advanced Digital Signal Processing (Lin Xu) (Rm1D-104,1-16Week) IC Design Flow (Zhanti Yang) (Rm1D-108,1-16Week) Introduction to Data Science and Fintech (Haipeng Zhang) (Rm1B-106,1-11Week, 15Week)	【Zhihao Jiang】 (Rm1B-108,1-16Week) Advanced Power Conversion Techniques 【Minfan Fu】 (Rm1B-110,1-16Week) Microwave Engineering I【Xiong Wang】 (Rm1D-106,1-16Week)	(TC303, 1-12Week) Guided Wave Optics [Yi Zou] (Rm1B-108,1-16Week) Advanced Digital Signal Processing [Lin Xu] (Rm1D-104,1-16Week)	
	9th section	16:50-17:35					
Evening	10th section	17:45-18:30					
	11th section	18:40-19:25					
	12th section	19:35-20:20					
	13th section	20:30-21:15				Introduction to Data Science and Fintech 【Haipeng Zhang】 (Rm1B-106,1-11Week、15Week)	

^{1.} Rm1:SIST building one, TC: Teaching center

^{2.} This class schedule should be strictly observed, in case for any adjustment, the teacher should submit an application form to the responsible administrative staff and the Academic Management Apartment at least one month in advance; the student should apply for leave on the Egate system

^{3.} For the Academic Year Calendar please refer to: http://www.shanghaitech.edu.cn/1024/list.htm

^{4.} The final exam will be hold during Week 17-18, so all the classroom will be occupied for exam in these two weeks

5. SIST curriculum please refer to http://sist.shanghaitech.edu.cn/2835/list.htm

6. The Academic Management System for Graduate: http://grad.shanghaitech.edu.cn/