2019-2020 Fall Semester Graduate Class Timetable Sep.9- Dec. 13 (14 weeks) *:odd week,**:even week

Period	Monday	Tuesday	Wednesday	Thursday	Friday
Period 1-2 8:00- 9:40am		VM564 Linear System Instructor: Jun Zhang Credit Hours: 3 Classroom: CRQ207			VM564 Linear System Instructor: Jun Zhang Credit Hours: 3 Classroom: CRQ207
Period 3-4 10:00- 11:40am	VE504 Solid State Physics Instructor: Hus Bao Credit Hours: 3 Classroom: CRQ429 VM555 Engineering Optimization Instructor: Hina Li Credit Hours: 3 Classroom: CRQ430 VE530 Electricity and Magnetism Instructor: Sungliang Chen Credit Hours: 3 Classroom: CRQ408 VE509 Semiconductor Physics Instructor: Abdelmadjid Mesli Credit Hours: 3 Classroom: CRQ413	VE501 Probability and Random Process Instructor: Aiming Tang Credit Hours: 3 Classroom: CRQ204 VV570 Introduction to Engineering Numerical Analysis Instructor: Olga Danilkina Credit Hours: 3 Classroom: CRQ311	VE504 Solid State Physics Instructor: Hua Bao Credit Hours: 3 Classroom: CRQ429 VM555 Engineering Optimization Instructor: Minn Li Credit Hours: 3 Classroom: CRQ306 VE530 Electricity and Magnetism Instructor: Sangliang Chen Credit Hours: 3 Classroom: CRQ408	VE501 Probability and Random Process Instructor: Aining Tang Credit Hours: 3 Classroom: CRQ312 VV570 Introduction to Engineering Numerical Analysis Instructor: Oga Danillána Credit Hours: 3 Classroom: CRQ311	
Period 5-6 12:10-13:50	VM518 Advanced Mechanics of Composite Materials Instructor: Shane Johnson Credit Hours: 3 Classroom: CRQ205 VM565 Structural, Physical and Chemical Characterization of Materials Instructor: Yualon Guo Credit Hours: 3 Classroom: CRQ307	VV556 Methods of Applied Mathematics I Instructor: Horst Hobberger Credit Hours: 3 Classroom: CRQ213	VE-S40 Applied Quantum Mechanics 1 Instructors: Mateux Krzyzowiak Credit Hours: 3 Classroom: CRQ306 VM518 Advanced Mechanics of Composite Materials Instructor: Shane Johnson Credit Hours: 3 Classroom: CRQ205 VM565 Structural, Physical and Chemical Characterization of Materials Instructor: Yunlon Guo Credit Hours: 3 Chasmoom: CRQ007	VVS56 Methods of Applied Mathematics I Instructor: Horst Hohberger Credit Hours: 3 Classroom: CRQ213	
	VE540 Applied Quantum Mechanics I Instructor: Mateusz Krzyzosiak Credit Hours: 3 Classroom: CRQ306		VE509 Semiconductor Physics Instructor: Abdelmadjid Mesli Credit Hours: 3 Classroom: CRQ205		
	VM520 Advanced Fluid Mechanics Instructor: Lipo Wang Credit Hours: 3 Classroom: CRQ205	VM513 Continuum Mechanics Instructor: Jachyung Ju Credii Hours 3 Classroom: CRQ208 VE550 Information Theory Instructor: Chong Han Credit Hours: 3 Classroom: CRQ213	VE527 Computer-Aided Design of Integrated Circuits Instructor: Weikang Qian Credit Hours: 3 Classroom: CRQ404 VM520 Advanced Fluid Mechanics Instructor: Lipo Wang Credit Hours: 3 Classroom: CRQ205	VM513 Continuum Mechanics Instructor: Jachyung Ju Credit Hours: 3 Classroom: CRQ208 VESS0 Information Theory Instructor: Chong Han Credit Hours: 3 Classroom: CRQ213	VE527 Computer-Aided Design of Integrated Circuits Instructor: Weikang Qian Credit Hours: 3 Classroom: CRQ404
Period 11- 12 18:00-19:40	VE655 Wireless Communication Theory (6:30-20:10) Instructor: Xudong Wang Credit Hours: 3 Classroom: CRQ112		VE655 Wireless Communication Theory (6:30-20:10) Instructor: Xudong Wang Credit Hours: 3 Classroom: CRQ112		

	Notes			
Abbr.	Bldg. Name	in Chinese		
D	East Upper Hall	东上院		
E	East Middle Hall	东中院		
F	East Lower Hall	东下院		
CRQ	Chen Rui Qiu Bldg.	陈瑞球		