2019-2020学年1学期 班级: 1901911(1901911)								
节次/	/星期	星期一	星期二	星期三	星期四	星期五	星期六	星期日
上午	2		Praxis Electronic Design/电子设计实践[01] 陈彦辉 13 4周,星期2,1-8 节,EII-201 Praxis Electronic Design/电子设计实践[01] 陈彦辉 13 7周,星期2,1-4 节,EII-201 Mathematics For Engineers and Scientists(I)/工程与科学数学(I) Mathematics For Engineers and Scientists(I)/工程与科学数学(I)	Praxis Electronic Design/电子设计实践 Praxis Electronic Design/电子设计实践[01] 陈彦辉 13 8周,星期3,1-4 节,EII-201 Introduction to Electrical and Electronic Engineering/电气与电子工程 引论[01] 12 14周,星期3,1-8 节,EII-201 Mathematics For Engineers and Scientists(I)/工程与科学数学 (I)	引论[01] 12	Mathematics For Engineers and Scientists(I)/工程与科学数学 (I)		
	3		Praxis Electronic Design/电子设计实践[01] 陈彦辉 13 4周,星期2,1-8 节,EII-201 Praxis Electronic Design/电子设计实践[01] 陈彦辉 13	Praxis Electronic Design/电子设计实践 Praxis Electronic Design/电子设计实践[01] 陈彦辉 13 8周,星期3,1-4 节,EII-201 Introduction to Electrical and	Praxis Electronic Design/电子设计实践 Praxis Electronic Design/电子设计实践[01] 陈彦辉 13 3周,星期4,1-8 节,EII-201 Introduction to Electrical and			
	4		7周,星期2,1-4 节,EII-201 Mathematics For Engineers and Scientists(I)/工程与科学数学 (I) Introduction to Electrical and Electronic Engineering/电气与电子工程 引论	Electronic Engineering/电 气与电子工程 引论[01] 12 14周,星期3,1-8 节,EII-201 Introduction to Electrical and Electronic Engineering/电 气与电子工程 引论 Mathematics For Engineers and Scientists(I)/工 程与科学数学 (I)	Electronic Engineering/电 气与电子工程 引论[01] 12 14周,星期4,1-8 节,EII-201 Introduction to Electrical and Electronic Engineering/电 气与电子工程 引论[01] 施梦茹 12 12周,星期4,3-6 节,A-505 Mechanics and Waves/力学与 波 Mechanics and Waves/力学与 波 Mechanics and Waves/力学与 方人-605			
下	6	Introduction to Electrical and Electronic Engineering/电 气与电子工程 引论	Praxis Electronic Design/电子设计实践[01] 陈彦辉 13 5周,星期2,5-8 节,EII-201 Praxis Electronic Design/电子设计实践[01] 陈彦辉 13 4周,星期2,1-8 节,EII-201 Introduction to Electrical and Electronic Engineering/电气与电子工程引达 Mechanics and Waves/力学与 波	Praxis Electronic Design/电子设计实践 Praxis Electronic Design/电子设计实践 Introduction to Electrical and Electronic Engineering/电气导电子工程引论[01] 施梦前 12 13周,星期3,5-8 节,EII-201 Introduction to Electrical and Electronic Engineering/电气导电子工程引论[01] 12 14周,星期3,1-8 节,EII-201 Mechanics and Waves/力学与波 Introduction to Electrical and Electronic Engineering/电气导电子工程引论[01] 12 8周,星期3,5-6 节,A-605	Praxis Electronic Design/电子设计实践[01] 陈彦辉 13 3周,星期4,1-8 节,EII-201 Introduction to Electrical and Electronic Engineering/电气引流梦,是II-201 Introduction to Electrical and Electronic Engineering/电气引流。 12 13周,星期4,5-8 节,EII-201 Introduction to Electrical and Electronic Engineering/电气引流是期4,1-8 节,EII-201 Introduction to Electrical and Electronic Engineering/电气引流逻辑 12 14周,星期4,1-8 节,EII-201 Introduction to Electrical and Electronic Engineering/电气引流逻辑 12 12周,星期4,3-6 节,A-505 Mechanics and Waves/力学与	Introduction to Electrical and Electronic Engineering/电气与电子工程 引论		
		大学体育(III)	Praxis Electronic	Praxis Electronic	被 Mechanics and Waves/力学与 被[01] 杨曦 12 4周,星期4,5-8 节,A-605 Praxis Electronic	Introduction to Electrical and		
	7		Design/电子设计实践[01] 陈彦辉 13 5周,星期2,5-8 节,EII-201 Praxis Electronic Design/电子设计实践[01] 陈彦辉 13 4周,星期2,1-8 节,EII-201 Mechanics and Waves/力学与波 Mechanics and Waves/力学与波	Design/电子设计实践[01] 陈彦辉 13 8周,星期3,7-8 节,EII-201 Praxis Electronic Design/电子设计实践 Praxis Electronic Design/电子设计实践 Introduction to Electrical and Electronic Engineering/电气与电子工程引论[01] 施梦茹 12	Design/电子设计实践[01] 陈彦辉 13 3周,星期4,1-8 节,EII-201 Introduction to Electrical and Electronic Engineering/电气与电子工程引论[01] 施梦茹 12 13周,星期4,5-8 节,EII-201 Introduction to Electrical and Electronic Engineering/电气与电子正别论[01] 由子工程引论[01] 12	Electronic Engineering/电 气与电子工程 引论		
				13周,星期3,5-8 节,EII-201 Introduction to Electrical and Electronic Engineering/电 气与电子工程 引论[01] 12 14周,星期3,1-8 节,EII-201 Mechanics and Waves/力学与 波	12 14周,星期4,1-8 节,EII-201 Mechanics and Waves/力学与 波[01] 12 5周,星期4,7-8 节,A-605 Mechanics and Waves/力学与 波[01] 杨曦 12 4周,星期4,5-8 节,A-605			
晚上	9							
	10							