

# 控制工程专业硕士研究生培养计划（16年6月）

课程类别及代码		课程名称	学分	开课时间	授课老师	备注
	1201A0100		2			
	1201A0200		1			
	1201A0300		1			
	1201A0400		1			
	1201A0500		4			
	0811B0100	Matrix Theory for Engineering	2			5 学 分
	1201C1300	Applied Stochastic Processes	2			
	0811B0300	Linear Systems Theory	3			
	1201B0100	Optimization Theory and Method	2			
	0811C0200	Signal Detection: Theory and Technique	2			
	0811C0500	Basis of Intelligent Technique	2			
	0811C0300	Basis of Software Development	3			
	0811C0600	Intelligent Control and Robotics	3			
	0811D0900	Cooperation and Control of Multi-Robot Systems	2			10 学 分
	0811D0800	Smart Microgrid	2			
	0811D0300	Advanced Control Technology and Applications	3			
	0811D0200	Enterprise Resource Management and Control	2			
	1201B0400	Data Analysis and Information Systems	2			
	1201B0200	Systems Approaches and Application	2			
	0811D0400	Network and Communication	2			

0811D0600 Theory and Technology of Command & Control System EMC

	0811D1000	Virtual Instrument	2			
	0811D0600	Academic Forum	1			

