中国地质大学(武汉) 自动化专业 2023版培养方案

(适用于我校自动化专业 2023-2026级本科生)

自动化专业培养方案

专业名称与代码:自动化 080801

专业培养目标:

本专业为适应国民经济建设和社会进步发展需求,以立德树人为根本目标,培养具有品德 高尚、健全人格、社会责任感和良好的科学、文化素养的德智体美劳全面发展的社会主义合格 建设者和可靠接班人。培养学生系统掌握自动化专业领域相关基础理论、专业知识和基本技能, 能够成为运动控制/过程控制、智能地学装备与仪器、人工智能与大数据技术、机器人技术、计 算机控制系统等领域从事系统分析与设计、系统与装备制造与实施、系统测试与运行、科学研 究与技术开发、管理与决策等工作的宽口径工程应用型和研究型人才。

学生毕业五年左右预期具有如下能力:

 具有正确的价值观,良好的人文社会修养、科学和工程素养、职业道德、社会责任感、 创新意识和能力,有为建设国家和社会主义努力奋斗的志向;

 能够适应现代自动化和人工智能技术的发展,融会贯通工程数理基本知识和自动化专业 知识,对地学与地质工程等领域的自动化系统、工业企业自动化与信息化、智能制造与机器人 和装备设计与开发涉及的复杂工程问题提供系统性的解决方案;

 能够运用现代工具和信息技术从事本领域相关系统和装备的设计、研究、开发、制造、 测试和生产,具有较强的工程实践能力和创新意识,成为科研院所及企事业单位的专业技术人 才和业务骨干;

 4. 具备良好的团队协作能力、组织管理能力、沟通交流表达能力、国际化视野以及环境与 可持续发展的意识;

5. 具有强健体魄、终身学习、自主学习、适应发展和劳动的意识和能力。

专业毕业要求

本专业的学生主要学习电子电路技术、控制理论、检测技术与仪表、过程控制原理/运动控制原理、人工智能与大数据、计算机软硬件与网络技术、嵌入式系统等方面的基本理论和基本 知识,受到较好的工程实践基本训练,在自动化领域具备系统分析、设计、开发与研究、管理 与决策的基本能力。

毕业生应达到以下知识、素质和能力等方面的要求:

出业五年11十四年271日	指标点 1-1: 掌握从事自动化工程所需的数学基础知识, 并能够针对
毕业要求1(工程知识):具	复杂对象进行数学推演、建模和求解。
有从事自动化工程所需的 数学、自然科学、工程基础	指标点 1-2: 掌握从事自动化工程所需的物理学、工程图学等基础知
致子、自然什子、工程奉 和专业知识,并能够综合应	识,并能针对自动化领域对象进行物理和机械特性分析与计算。
用这些知识解决自动化复	指标点 1-3: 掌握与自动化工程设计开发相关的电路、电子技术、检
杂工程问题。	测技术等原理和知识,并能够解决自动化复杂工程中涉及的电子电
<u>小一任门</u> (20)	路特性推演、分析和设计的问题。

	指标点 1-4: 掌握与自动化工程设计开发相关的计算机、网络等基础 知识和程序设计语言,并能够解决自动化复杂工程中算法设计、仿
	真模拟、软件开发等问题。
	指标点 1-5: 掌握自动化控制、人工智能、大数据等基础专业知识,
	能够将专业知识和数学模型用于自动化复杂工程问题解决方案的比
	较与综合。
毕业要求2(问题分析):	指标点 2-1:能运用数学、物理和工程科学的基本原理,识别和判断
中亚 安 尔 2 (内及) 利 · · · · · · · · · · · · · · · · · ·	自动化复杂工程问题的关键环节和参数。
工程科学的基本原理, 通过	指标点 2-2:能够正确使用数学、物理、知识、数据模型方法表达自
之献研究,发现和准确描述	动化复杂工程问题。
自动化复杂工程问题,获得	指标点 2-3:能够运用自动化专业知识分析问题,会通过文献研究,
有效自动化复杂工程问题	寻求解决问题的多种方案。
解决方案。	指标点 2-4: 能够认识到解决自动化复杂工程问题有多种方案可选
	择,在实践中验证方案的可行性,获得有效结论。
	指标点 3-1: 掌握工程设计和产品开发基本设计/开发方法和技术,
毕业要求3(设计/开发解决	能够使用自动化系统基本设计技术、人工智能和大数据手段,了解
方案): 能够设计针对自	影响设计的因素。
动化复杂工程问题解决方	指标点 3-2: 能够针对自动化系统特定需求完成单元(部件)与装置
案,设计满足特定需求的系	的设计。
统、单元(部件)、算法、	指标点 3-3:能够完成自动化工程系统需求的控制算法、应用技术与
技术、装置,并能够在设计	实施的设计与开发。
环节中体现创新意识,考虑 社会、健康、安全、法律、	指标点 3-4: 能够进行自动化系统开发与实施,在设计与实践环节中体现创新意识。
社云、健康、安生、 云律、 文化以及环境等因素。	
又化以及环境寸凶杀。	指标点 3-5: 能够在安全、健康、法律、文化和环境等因素的约束下, 对设计去安的可行性进行公托
	对设计方案的可行性进行分析。 指标点 4-1: 能够根据工程基础知识与科学原理, 通过开展文献调查
毕业要求4(研究):能够	相称点 4-1: 能够 松 掂 工 程 奉 础 知 识 与 科 子 原 理 , 通 过 升 展 义 厭 侷 查 研 究 , 针 对 自 动 化 领 域 复 杂 工 程 的 物 理 现 象 、 元 器 件 特 性 、 单 元 性
平亚安求4 (研究): 能够 基于科学原理和方法, 通过	"
举了杆子标理和力法,通过 文献调查分析,对自动化复	指标点4-2:能够基于科学原理并采用科学方法、专业理论对自动化
文献,所宣历制, 对自动化复杂工程问题进行研究, 包括	控制系统开发或集成中的关键问题设计研究路线,进行分析、建模、
建模、设计、综合、实验、	设计和综合。
 	指标点 4-3: 能够运用专业理论和技术, 针对自动化复杂工程问题,
据,并通过信息综合得到合	设计实验方案,构建和实施仿真与实验系统,正确采集数据。
理有效的结论。	指标点 4-4: 针对自动化系统实验和运行数据,能够通过人工智能、
	大数据等方法进行信息分析与综合得到有效结论,并科学解释数据。
毕业要求5(使用现代工	指标点 5-1: 了解自动化专业常用现代仪器、人工智能及大数据等信
具):能够针对自动化复杂	息技术工具、现代化工程工具和模拟软件的使用原理和方法,并理
工程问题,开发、选择与使	解其适用范围和局限性。

用恰当的技术、资源、现代	指标点 5-2:针对自动化复杂工程问题,能够选择和使用恰当的仪器、
工程工具和信息技术工具,	信息资源、软件仿真工具,进行分析、计算与设计。
包括对自动化复杂工程问	指标点 5-3:能够开发设计满足特定需求的实验系统或工具,对自动
题的预测与模拟,并能够理	化复杂工程问题进行模拟和预测,并分析其局限性。
解其局限性。	
毕业要求6(工程与社会):	指标点 6-1: 了解自动化工程相关领域的方针政策、法律法规、工程
能够基于工程相关背景知	伦理、技术标准体系、知识产权、产业政策等,理解不同社会文化
识进行合理分析, 评价自动	对自动化工程活动的影响。
化专业工程实践和复杂工	指标点 6-2:能够认知所设计自动化方案对社会、健康、安全、伦理、
程问题解决方案对社会、健	法律以及文化的影响,以及这些制约因素对项目实施的影响,并理
康、安全、法律以及文化的	解应承担的责任。
影响,并理解应承担责任;	
毕业要求7(环境和可持续	指标点 7-1: 树立科学发展观, 了解自动化领域国家环境保护相关政
发展):能够理解和评价针	策法规,理解社会可持续发展的重要性、理念、内涵和意义。
对自动化复杂工程问题的	指标点 7-2:能够站在环境保护和可持续发展的角度思考自动化控制
工程实践对环境、社会可持	工程实践的可持续性,评价产品周期中可能对人类和环境造成的损
续发展的影响。	害和隐患。
毕业要求8(职业规范):	指标点 8-1:形成正确的世界观、人生观,理解个人与社会的关系,
具有家国情怀、有意愿成为	了解中国国情,有意愿成为社会主义合格建设者和可靠接班人。
社会主义合格建设者和可	
靠接班人。具有人文社会科	指标点 8-2: 具有人文社会科学素养、理解并自觉遵守工程职业道德
学素养和社会责任感,能够	和规范。
在自动化工程复杂系统设	
计、运行与维护过程中理解	指标点 8-3:能够在自动化工程复杂系统设计、运行与维护过程中履
并遵守工程职业道德和规	行并承担社会责任。
范,履行相应的责任。	北七七〇1 了砌夕兴到北包下田町仏仏上山田下田久在上日仏町
毕业要求9(个人和团队):	指标点 9-1: 了解多学科背景下团队的构成以及不同角色成员的职
能够在多学科背景下的团	责,能与其他成员有效沟通。
队中承担个体、团队成员以	指标点 9-2: 具有团队合作意识,能听取、协调、综合成员意见,并
及负责人的角色。	形成合理决定,能够在团队中独立、合作及领导解决问题。
毕业要求10(沟通):能够	指标点 10-1: 针对自动化复杂工程问题, 能够以口头或书面方式准
就自动化复杂工程问题与	确表达自己观点,并能与业界同行、社会公众进行不同领域的有效
业界同行及社会公众进行	交流、回应质疑,能够理解和处理业界同行和社会公众交流的差异
有效沟通和交流,包括撰写	性。
报告和设计文稿、陈述发	
言、清晰表达回应指令。具	指标点 10-2: 能知悉和跟踪自动化学科国内外发展趋势,具备一定
备一定国际视野,能够在跨	的国际视野,理解和尊重世界不同文化的差异性和多样性、具备跨
文化背景下进行沟通和交	文化背景下的语言文字表达与专业沟通能力。
流。	

毕业要求11(项目管理): 理解并掌握自动化工程管 理原理与经济决策方法,并 能在多学科环境中应用。	指标点 11-1: 掌握工程项目中涉及的管理与经济决策方法, 了解工 程及产品全周期、全流程的成本构成, 理解其中涉及的工程管理与 经济决策问题。 指标点 11-2: 能够在多学科环境下, 将工程管理原理和经济决策方 法应用于自动化复杂工程问题的研究、设计、开发与实施的过程中。
毕业要求12(终身学习):	指标点 12-1: 具备自主和终身学习的意识,以及持续学习的健康体 魄。
具有自主学习和终身学习 的意识,有不断学习和适应 发展的能力,有良好的劳动 意识和能力。	指标点 12-2:能适应社会发展,具备自主学习的能力,能主动理解、 归纳与提出问题。
	指标点 12-3: 具备良好的劳动意识和劳动能力。

毕业要求对培养目标的支撑

本专业毕业要求	培养目标1	培养目标2	培养目标3	培养目标4	培养目标5
毕业要求1		\checkmark	\checkmark		
毕业要求2		\checkmark	\checkmark		
毕业要求3		\checkmark	\checkmark		
毕业要求4		\checkmark	\checkmark		
毕业要求5		\checkmark	\checkmark		
毕业要求6	\checkmark				
毕业要求7				\checkmark	
毕业要求8	\checkmark				
毕业要求9				\checkmark	
毕业要求 10				\checkmark	
毕业要求 11			\checkmark	\checkmark	
毕业要求 12					

主干学科: 控制科学与工程

专业核心课程:电路理论、模拟电子技术、数字电子技术、计算机程序设计基础、自动控制原理、传感器原理及检测技术、过程控制原理与应用技术、运动控制理论与应用技术、嵌入 式原理及应用、计算机网络与工业互联网、人工智能基础、智能制造大数据技术等。

主要专业实验:电路与电子技术实验、自动控制理论实验、嵌入式系统技术实验、运动控制 实验、过程控制实验、传感器原理及检测技术实验、网络与现场总线、智能技术实践等。

主要实践性教学环节:包括电子技术综合实践、微控制器技术实习、计算机程序设计实践、 控制理论综合实践、智能地球探测技术与虚拟仪器实践、地质钻进过程控制虚拟仿真实践、网 络化过程控制系统项目综合实践、网络化运动控制与轨迹规划项目综合实践、智能制造大数据 技术实践、智能系统技术实践、生产实习、毕业实习与毕业设计等。

毕业学分要求:170。

学制与学位:四年,工学学士。

本专业学生可以辅修的其他专业:机械设计制造及其自动化、计算机科学与技术、电子信息工程。

相近专业: 电气工程及其自动化、测控技术与仪器、机械设计制造及其自动化、电子信息 工程、电子科学与技术、计算机科学与技术、信息工程、轨道交通信号与控制。

Program for Automation

Specialty and Code: Automation 080801

Education Objectives:

In order to meet the demands of national economic development and social progress, this major takes cultivating students with high morality, sound personality, strong sense of social responsibility, and comprehensive development in scientific, cultural, physical, aesthetic, and labor aspects as its fundamental goal. The aim is to train qualified builders and reliable successors of the socialist cause. The students are systematically trained to master the basic theories, professional knowledge, and basic skills in the field of automation. They can engage in system analysis and design, system and equipment manufacturing and implementation, system testing and operation, scientific research and technological development, management and decision-making in areas such as motion control/process control, intelligent instrumentation and equipment, artificial intelligence and big data technology, robotics technology, computer control systems, and other related fields.

After graduation, students are expected to have the following abilities after about five years:

1. Possess correct values, good humanistic and social accomplishments, scientific and engineering literacy, professional ethics, social responsibility, innovation consciousness and ability, and the aspiration to work hard for the development of the country and the socialist cause.

2. Be able to adapt to the development of modern automation and artificial intelligence technology, integrate engineering and mathematical basic knowledge with automation professional knowledge, and provide systematic solutions for complex engineering problems in areas such as geoscience and geological engineering automation systems, industrial enterprise automation and informatization, intelligent manufacturing and robotics, and equipment design and development.

3. Be able to use modern tools and information technology to engage in the design, research, development, manufacturing, testing, and production of related systems and equipment in this field, with strong engineering practice ability and innovative consciousness, becoming a professional technical talent and business backbone of scientific research institutes and enterprises and institutions.

4. Possess good teamwork skills, organizational management skills, communication and expression skills, international vision, and awareness of environment and sustainable development.

5. Possess a strong physique, awareness, and ability to learn for life, and adapt to development and labor.

Graduation Requirements

The students in this major mainly study basic theories and knowledge in areas such as electronic circuit technology, control theory, detection technology and instruments, process control principles/motion control principles, artificial intelligence and big data, computer software and

hardware, network technology, embedded systems, system optimization, and receive good basic training in engineering practices. They have the basic ability to analyze, design, develop, research, manage, and make decisions in the field of automation.

Graduates are expected to meet the following requirements in terms of knowledge, quality, and ability:

	1-1: Master the mathematical foundation necessary for engaging in			
	automation engineering, and be able to mathematically deduce, model,			
	and solve complex objects.			
	1-2: Master the fundamental knowledge of physics, earth and ecological			
	sciences, engineering graphics, and be able to conduct physical and			
Graduation Requirement 1 Engineering Knowledge:	mechanical analysis and calculation of objects in the field of automation, based on this knowledge.			
Graduates are required to master	1-3: Master the principles and knowledge related to circuitry, electronics			
mathematics, natural science,	technology, detection technology, and other aspects related to			
engineering foundation and	automation engineering design and development, and be able to solve			
professional knowledge which	problems related to the deduction, analysis, and design of electronic			
are necessary for automation	circuit characteristics involved in complex automation engineering			
-	projects.			
engineering, and be able to solve	1-4 : Master the fundamental knowledge of computer science,			
complex automation engineering	networking, and programming languages related to automation			
problems with a comprehensive	engineering design and development, and be able to solve problems			
application of the knowledge.	related to algorithm design, simulation, software development, and other			
	complex tasks in automation engineering projects.			
	1-5: Master the fundamental professional knowledge of automation			
	control, artificial intelligence, big data, and be able to apply this			
	knowledge and mathematical models to compare and integrate solutions			
	for complex engineering problems in automation.			
Graduation Requirement 2	2-1 : Be able to apply the fundamental principles of mathematics,			
Problem Analysis: Graduates	physics, and engineering science to identify and judge the key aspects			
are required to apply the basic	and parameters of complex engineering problems in automation.			
principles of mathematics,	2-2: Be able to correctly use mathematical, physical, and data modeling			
natural science and engineering	methods to express complex engineering problems.			
science to identify and accurately	2-3: Be able to use automation expertise to analyze problems and search			
describe complex engineering	for multiple solutions to problems through literature research.			
problems in the field of				
automation, and analyze them	2-4: Be able to realize that there are multiple options to choose from to			
through literature research to	solve complex automation engineering problems, verify the feasibility			
obtain valid conclusions.	of the solutions in practice, and obtain effective conclusions			

Graduation Requirement 3 Solution Design/Development: Graduates are required to design solutions for complex engineering problems in the field of automation, design systems, units (components), algorithms, techniques, and devices that meet specific requirements, and demonstrate innovative thinking in the design process, considering	 3-1: Master the fundamental methods and techniques of engineering design and product development, be able to use basic design techniques of automation systems, artificial intelligence, and big data, and understand the factors that affect design. 3-2: Be able to complete the design of units (components) and devices for specific requirements of automation systems. 3-3: Be able to complete the design and development of control algorithms, application technologies, and implementation for the requirements of automation engineering systems. 3-4: Be able to develop and implement automation systems and demonstrate innovative thinking in the design and practical stages. 			
social, health, safety, legal, cultural, and environmental factors.	3-5 : Be able to analyze the feasibility of design solutions under the constraints of safety, health, legal, cultural, and environmental factors.			
Graduation Requirement 4 Research: Graduates are required to conduct research on complex engineering problems in the field of automation based on scientific principles and methods, analyze through literature investigation, including modeling, design, synthesis, experimentation, simulation, optimization, analysis and interpretation of data, and obtain reasonable and effective conclusions through information integration.	 4-1 : Be able to analyze and research the physical phenomena, component characteristics, and unit performance of complex engineering problems in the field of automation based on engineering fundamentals and scientific principles through literature review. 4-2: Be able to design research routes for key issues in the development or integration of automation control systems based on scientific principles and using scientific methods and professional theories, and carry out analysis, modeling, design, and integration. 4-3 : Be able to apply professional theories and techniques to design experimental plans for complex automation engineering problems, construct and implement simulation and experimental systems, and collect data correctly. 4-4 : Analyze and synthesize information from experimental and operational data of automation systems using methods such as artificial intelligence and big data to obtain effective conclusions and scientifically interpret the data. 			
Graduation Requirement 5 Modern Tool Application: Graduates are required to develop, select and use appropriate technologies, resources, modern engineering tools and information technology	 5-1: Understand the principles and methods of using commonly used modern information technology tools in the field of automation, such as artificial intelligence, big data, modern engineering tools, and simulation software, and understand their applicable scope and limitations. 5-2: For complex automation engineering problems, be able to select and use appropriate instruments, information resources, and software simulation tools to conduct analysis, calculation, and design. 			

tools to solve complex	
engineering problems in	
automation, including prediction	5-3: Be able to develop and design experimental systems or tools that
and simulation of the problems.	meet specific needs, simulate and predict automation engineering
Meanwhile, they need to have a	problems, and analyze their limitations.
clear understanding of the	
limitations of these modern tools.	
Graduation Requirement 6	6-1: Understand the policies, laws and regulations, engineering ethics,
Engineering and Society:	technical standards system, intellectual property, and industrial policies
Graduates are required to	related to automation engineering, and understand the impact of
conduct reasonable analysis	different social cultures on automation engineering activities.
based on engineering-related	
knowledge, evaluate the impact	
of automation engineering	6.2. Do able to manageming the impact of the designed sectors of the large sectors of the sector
practices and complex	6-2: Be able to recognize the impact of the designed automation scheme
engineering problem solutions on	on society, health, safety, ethics, law, and culture, as well as the impact of these limiting factors on project implementation, and understand the
society, health, safety, law, and	responsibilities that should be undertaken.
culture, and understand the	responsionnies that should be undertaken.
corresponding responsibilities to	
be undertaken.	
Graduation Requirement 7	7-1: Establish a scientific development concept, understand the national
Environment and Sustainable	environmental protection policies and regulations in the field of
Development: Graduates are	automation, and understand the importance, concepts, connotations, and
required to be able to understand	significance of social sustainable development.
and evaluate the impact of	
automation engineering practices,	7-2: Be able to think from the perspective of environmental protection
especially the practices of	and sustainable development about the sustainability of automation
complex engineering problems,	control engineering practice and evaluate the potential damage and
on environmental and social	hazards to humans and the environment during the product life cycle.
sustainability.	8-1: Form a correct worldview and outlook on life, understand the
Graduation Requirement 8	relationship between individuals and society, understand the national
Professional Norm: Graduates	conditions of China, and have the willingness to become a qualified
are required to have patriotic feelings and the willingness to	builder and reliable successor of the socialist cause.
become a qualified builder and	
reliable successor of the socialist	8-2 : Have humanistic and social science literacy, understand and
cause. Have humanistic and	consciously abide by engineering professional ethics and norms.

social science literacy and social	
responsibility, be able to	
understand and abide by	
engineering professional ethics	8-3: Be able to fulfill and assume social responsibilities in the process of
and norms in the process of	complex system design, operation, and maintenance of automation
complex system design,	engineering.
operation, and maintenance of	engmeering.
automation engineering, and	
fulfill corresponding	
responsibilities.	
Graduation Requirement 9	9-1: Understand the composition of the team under a multidisciplinary
Individual and Teamwork:	background and the responsibilities of different role members, and be
	able to communicate effectively with other members.
Graduates are required to assume	9-2: Have a sense of teamwork, be able to listen, coordinate, and
the roles of individual, team	integrate member opinions, form reasonable decisions, and be able to
member and leader in a	independently, cooperatively, and leadership-wise solve problems within
multidisciplinary team.	the team.
Graduation Requirement 10	10-1: Be able to accurately express one's own views in oral or written
Communication: Graduates are	form regarding complex engineering problems in the field of
required to effectively	automation, and able to effectively communicate and respond to
communicate with industry	questions from peers in the industry and the general public in different
counterparts and the public on	fields. Able to understand and deal with the differences in
complex automation engineering	communication between peers in the industry and the general public.
issues, including writing reports	
and designing manuscripts,	10-2 : Be able to be aware of and track the development trends of
presenting statements, clearly	automation discipline both domestically and internationally, possess a
expressing and responding to	certain international perspective, understand and respect the differences
	and diversity of cultures around the world, and have the ability to
instructions. They also need to	communicate and express professionally in language and cross-cultural
have international vision and can	contexts.
communicate in a cross-cultural	concerts.
context.	
Graduation Requirement 11	11-1: Master the management and economic decision-making methods
Project Management:	involved in engineering projects, understand the cost structure of the
Graduates are required to	entire life cycle and process of engineering and products, and
understand and master	understand the engineering management and economic decision-making
engineering management	issues involved.
principles and economic	11-2: Be able to apply principles of engineering management and
decision-making methods, and	economic decision-making methods in the research, design,

apply them in a multidisciplinary	development, and implementation of complex automation engineering			
environment.	problems in a multidisciplinary environment.			
Graduation Requirement 12	12-1: Have the awareness of self-directed and lifelong learning, as well			
Lifelong Learning: Graduates	as the physical health to sustain continuous learning.			
are required to have the	12-2: Be able to adapt to social development, have the ability to learn			
consciousness of autonomous	independently, and be able to actively understand, summarize, and			
and lifelong learning, the ability	propose questions.			
to learn continuously and adapt				
to development, and have a	12-3: Have a good work ethic and work capacity.			
strong work ethic and ability	12-5: Have a good work cure and work capacity.			

Graduation	Training	Training	Training	Training	Training
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Major Disciplines: Control Science and Engineering

Core Courses: Circuit Theory, Analog Electronic Technology, Digital Electronic Technology, Computer Programming Fundamentals, Automatic Control Theory, Intelligent Sensing and Detection Technology, Principle and Application of Process Control Technology, Motion Control Theory and Application Technology, Embedded System Principle and Application, Computer Network and Industrial Internet, Fundamentals of Artificial Intelligence, Big Data Technology in Intelligent Manufacturing, etc.

Lab Experiments: Circuit and Electronic Technology Experiment, Automatic Control Theory Experiment, Embedded System Technology Experiment, Motion Control Experiment, Process Control Experiment, Sensors Principle and Detection Technology Experiment, Electronic Motor and Power Drive Experiment, Network, and Field Bus, Intelligent Technology Practice, etc.

Practical Work: Practice for Electronic Technology, Practices of Microcontroller Technology,

Practice of Computer Programming, Practice of Control Theory, Practice of Intelligent Earth Exploration Technology and Virtual Instrument, Virtual Simulation Practice of Geological Drilling Process Control, Project Practice of Networked Process Control System, Project Practice of Networked Motion Control System and Trajectory Planning, Practices of Big Data Technology in Intelligent Manufacturing Process, Practice of Intelligent System Technology, Production Practice, Graduation Practice, Graduation Design, etc.

Required Credits for Graduation: 170.

Duration & Degree Granted: Four years, Bachelor of Engineering.

Recommended Minors: Mechanical Design and Automation, Computer Science and Technology, Electronic Information Engineering.

Related Specialties: Electrical Engineering and Automation, Measuring-Controlling Technology and Instruments, Mechanical Design, Manufacture and Automation, Electronic Information Engineering, Electronic Science and Technology, Computer Science and Technology, Information Engineering, Rail Transit Signal and Control.

毕业要求实现矩阵与课程对指标的支撑(Graduation Realization Matrix)

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大学物理 A College Physics A		Н				Н									L																						
物理实验 A Physical Experiment A		М				М																															
线性代数 B Linear Algebra B	М					L																															
概率论与数理统计 A Probability Theory and Mathematical Statistics A	М					L																															
复变函数与积分变换 B Complex Variable Function and Integral Transform	М					L																															
电路理论 Circuit theory			Н				L				L				L																						
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System (PBL)/Project																																				i	
Practice of Networked Motion Control System and																																				i	
Trajectory Planning (PBL)																																				i	
智能系统技术实践																																			\rightarrow	$ \rightarrow $	
Practice of Intelligent									М				Н					м			М															i	
System Technology																																				i	
<u>生</u> 产实习																																					
Production Practice														Н									Н		Н			М		Н	Н		Н			Н	
毕业设计																																					
Graduation Practice and									Н				М				М			М			L		М						Н			М	Н	М	
Graduation Design																																				i	
社会调查																											r										
Social Investigation														М								М	М				L		Н			М				Н	
其他(含创业基础、学科竞																																				t	
赛、发明创造、科研报告)																																				i	
Other (Start up,																	м													м		м			М		
Competition, Invention,																	М													M		M			M	Н	
Innovation and Research																																				i	
Presentation)																																				لــــــ	

注:L、M、H表示课程对毕业要求支撑强度分别为低、中、高。

Note: L, M, and H indicate that the support intensity of graduation requirements is low, medium and high, respectively.



自动化专业课程教学计划表

Course Descriptions of Automation

			Course I		课		学	时分类 s Hou	:							分分			7
课	程	्यत्र इंग्र			内	课内	学时		卜学日	时	4. 14 100 419			Seme	ester	Cre	dits		
	别 ssi-	课程 编号 Code	课程名称 Course Name	学 分 Crs	总出	讲课 Lec.	课内 实验 Lab	实验/ 科研 実践 Lab/ Res.		贞 拓	先修课程 Prerequisite Courses	-	二 2nd	三 3rd	एम 4th			セブ 7th81	
		12007800	马克思主义基本原理 Principles of Marxism	3	48	48							3						
		12008100	毛泽东思想和中国特色社会主义理论体 系概论 Introduction to Mao Tse-tung Thought and the Theoretical System of Socialism with Chinese Characteristics		32	32									2				
	必治	12008000	习近平新时代中国特色社会主义思想概论 论 Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	3	48	48									3				
通识教	修 Compulsory	11711800	中国近现代史纲要 The Essentials of Modern Chinese History	2	32	32							2						
育	ulsory	12007900	思想道德与法治 Ideological morality and rule of law	3	48	48						3							
课 Liberal Education Courses		12005300	形势与政策 Situation and Policy	2	32	32								每学	期平	-均分	≧配		
al Edu		113076*0	体育 Physical Education	4	144	144						1	1	1	1				
cation		109234*0	大学英语 College English	9	144	144				48		3	3	3					
Course		14300300	军事理论 Military Theory	2	36	36						2							
S		12008200	劳动教育(理论课) Labor Education	1	16	16						1							
	Ele	育、心理健	斗学概论、生态学概论 两门必修课程,美 建康教育课程(各不少于2学分)总计12 ² 科选修课不低于4学分。	12										果程	开课	学期	分配		
		小计 Sum		43	580	580				48		10	9	4	6				
Platfor	大業	22300100	自动化与测控技术导论 Introduction to Automation and Measuring & Control Technology	1	16	16						1							
Platform Courses	大类平台课	20732100	工程制图 Engineer Drawing	2	32	32		2				2							
rses	<i>*</i> *	212127*1	高等数学 A Advanced Mathematic A	11.5	184	184						5	6.5						

					课			时分类 ss Hou							用学会			
课程					内	课内		-	 ト学F	时			S	Seme	ster	Cre	dits	
类别 Classi- fication	课程 编号 Code		课程名称 Course Name	学 分 Crs	总 学 时 Hrs	讲课 Lec.	课内 实验 Lab	实验/ 科研	研 讨 Dis	素质拓	- 先修课程 Prerequisite Courses	-	ニ 2nd	트 3rd	四 4th	五 5th	六 6th	七八 7th8tl
	21945700	计算机程序设 Computer Pro	计基础 gramming Fundamentals	2.5	40	40		16				2.5						
	212130*1	大学物理 A College Physic	cs A	8	128	128					高等数学 A		4	4				
	212169*1	物理实验 A Physical Expe	riment A	2	64	4	60				大学物理A		1	1				
	21212802	线性代数 B Linear Algebra		2.5	40	40					高等数学 A			2.5				
	21213501	Statistics A	eory and Mathematical	3.5	56	56					高等数学 A			3.5				
	21201902	复变函数与积 Complex Fund Transformatio	ction and the Integral	2.5	40	40					高等数学 A			2.5				
	小计 Sum			35.5	600	540	60	18				10.5	11.5	13.5				
	22300300	电路理论 Circuit Theory	7	4.5	72	64	8				高等数学 A		4.5					
	22308100	-	onic Technology	3	48	40	8	8	4		电路理论			3				
Discip	22308200	-	nic Technology	2.5	40	32	8	4	4		电路理论			2.5				
* linary	22313500	离散数学 Discrete Math		1.5	24	24					高等数学 A 线性代数 B					1.5		
学科基础课 Disciplinary Fundament	22314110	及检测技术基	检测技术 I: 传感器原理 础 ising and Detection	2.5	40	36	4				电路理论、数 字电子技术、 模拟电子技术				2.5			
ital Courses	22315210	与可持续发展	「育 I(工程与社会、环境 、职业规范、工程管理基 Education for Engineers I	2	32	32											2	
	22315220	工程管理应用	t育 II(企业兼职教师讲授 」、当代企业先进技术) ation for Engineers II	0.5	8	8												0.5
	小计			16.5	264	236	28	12	8				4.5	5.5	2.5	1.5	2	0.5
Main	Sum 22308510	自动控制原 理	I:系统建模与经典控制论 I: Modeling and Classical Control Theory	3.5	56	48	8		4		高等数学 A 复变函数与积 分变换 B				3.5			
专业主干课 Main Specialty Courses	22308520	Automatic Control Theory	II:线性系统分析与设计 II: Analysis and Design for Linear System	2	32	28	4		4		线性代数 B					2		
课 Courses	22308610	嵌入式原理 及应用 Embedded	I:微机原理与单片机技术 I: Principle of Micro- computer and Technology of Microcontroller	2.5	40	32	8	4			数字电子技 术、模拟电子 技术				2.5			

							课			时分类 as Hour							用学会				٦
课程							内	课内			.。 卜学日	4			S	Seme	ester	Cre	dits		
类别 Classi- fication	课程 编号 Code				L名称 e Name	学 分 Crs	总学	讲课 Lec.	课内 实验 Lab	实验/ 科研 实践 Lab/ Res.	研 讨 Dis	素质拓展Exp		1	ニ 2nd	三 3rd	四 4th	五 5th	六 6th	と 7th	
	22308620	Systen Princip Applic	ole and		入式系统技术 ibedded System	1.5	24	16	8	4	4		数字电子技 术、模拟电子 被状、微机原 理与单片机基 础					1.5			
	22308700				互联网 and Industrial	2	32	28	4	4			数字电子技 术、计算机程 序设计基础					2			
	22308800		F能基码 mentals		ificial Intelligence	2	32	28	4	4			高等数学 A、 离散数学、计 算机程序设计 基础					2			
	22309000	Big Da	リ造大数 ata Tech àcturing	nology	y in Intelligent	2	32	32					概率统计与随 机过程、离散 数学、计算机 程序设计基础						2		
	22313610		过程控 理与应 术	:制原 .用技	I:过程控制原理 I:Process Control Principle and Instrument	3	48	40	8		2		系统建模与经 典控制论					3			
	22313620	one b	Process Control Princip Applica	l le and ation	II:网络化过程控制系 统 II: Networked Process Control System	2	32	28	4		2		系统建模与经 典控制论						2		
	22309210	n the two cou	运动控 论与应 术	制技	I:电机与运动控制基 础 I: Fundamentals of Motor and Motion Control	3	48	40	8		2		系统建模与经 典控制论					3			
	22309220		Motion Contro Theory Applica	l and	II:数字伺服控制技术 II: Digital Servo Control Technique	2	32	28	4		2		系统建模与经 典控制论						2		
	小计 Sum					20.5	328	280	48	16	16						6	10.5	4		
专业选修课 Specialty Elective Courses		Course directi	es can b on, as	e arrai shov	体见专业选修课列表 nged according to the vn in the list of courses.	15.5	248	248													
	合计 b-total					131	2020	1884	136	46	24	48		20.5	25	23	14.5	12	6	0.5	
	44300400	军事训 Militar	刂练 ry Train	ing		2	2周							2							
实践环节 Practical Work	42313300	计算机 Practic	L程序设 xe of (计实验	残 ter Programming	2	2周						计算机程序设 计基础		2						
al Wor	40724604	金工实 Metalv	ミ习 D vorking	Practi	ce D	1	1周						工程制图			1					
*	42313400		支术综合 xe for El		ic Technology	2	2 周						电路理论、数 字电子技术、 模拟电子技术			2					

								时分类						学	日学	分分	あっ		
1					课	调由		s Hou		+			5	5eme					
课程	课程		课程名称	学	内总	课内	字町		卜学日		先修课程		r	1					
类别 Classi- fication	编号 Code		体理石林 Course Name	分 Crs	坐	讲课 Lec.	课内 实验 Lab	实验/ 斜研 Lab/ Res.		贞 拓	Prerequisite Courses	-	二 2nd	三 3rd		五 5th	六 6th		
	42313500		术实习(含企业认知环节) Microcontroller Technology	3	3周						电路理论、数 字电子技术、 模拟电子技术				3				
	42313600	控制理论综 Practice of C	合实践 Control Theory	1	1周						系统建模与经 典控制论、线 性系统分析与 设计					1			
	42313700	Comprehens Engineering		1.5	1.5 周						微机原理与单 片机技术、嵌 入式系统					1.5			
	42313800	Practice of I	测技术与虚拟仪器实践 ntelligent Earth Exploration and Virtual Instrument	1.5	1.5 周						微机原理与单 片机技术、嵌 入式系统					1.5			
	42314200		程控制虚拟仿真实践 Ilation Practice of Geological cess Control	1	1周						系统建模与经 典控制论、线 性系统分析与 设计							1	
	42313900	Practices of	数据技术设计 Big Data Technology in Ianufacturing Process	1.5	1.5 周						智能制造大数 据技术						1.5		
	42314000	Choose Acco	网络化过程控制系统项目综 合实践 (PBL 式教学) Project Practice of Networked Process Control System (PBL)	3	3周						过程控制原理 与仪表						3		
	42314100	依所选课程选实践 Choose According to the Selected	网络化运动控制与轨迹规划 项目综合实践(PBL 式教学) Project Practice of Networked Motion Control System and Trajectory Planning (PBL)	3	3 周						电机与运动控 制基础、微机 原理与单片机 技术、嵌入式 系统						3		
	42312800		上 术实践 ntelligent System Technology	1.5	1.5 周						人工智能基 础、计算机程 序设计基础					1.5			
	42302500	生产实习 Production 7	Fraining	2	2周													2	
	42008300	劳动教育(Labor Practi	实践课)	1	1周												1		
	42314700	毕业实习与 Graduate Pra	毕业设计 actice and Graduation Design	10	16 周														10
	小计 Sum			34	40 周							2	2	3	3	5.5	5.5	3	10
· Fra 新	ZZ35000S	社会调查 Social Inves	tigation	2												2			
Freedom study		其他(创业基 科研报告) Others (Star	基础、学科竞赛、发明创造、 t-up, Contest, Invention, and Research Presentation)	3															
ঁ স	小计 Sum			5															

					课			时分类 ss Hou							明学?				
课程	10 1 0			<u></u>	内	课内	学时	课夕	卜学田	时	भे रक्ष भारत स्वत			seme	ester	Cre	dits		
类别 Classi- fication	课程 编号 Code		课程名称 Course Name	学 分 Crs	总 学 Hrs	讲课 Lec.	课内 实验 Lab	实验/ 科研 实践 Lab/ Res.	研 讨 Dis	素 质 拓 展 Exp	先修课程 Prerequisite Courses	-	二 2nd	三 3rd	四 4th	五 5th	六 6th	セ 7th	
	总计 `otal			170	2020 +40 周	1884	136	46	24	48		22.5	27	26	17.5	17.5	11.5	3.5	10
	22309700		运筹学与系统工程 Operations Research and System Engineering	2	32	28	4				系统建模与经 典控制论、线 性系统分析与 设计							2	
	22309900	控制理论	智能控制 Intelligent Control	1.5	24	20	4				系统建模与经 典控制论、线 性系统分析与 设计						1.5		
	22313700	与方法	动态系统建模* Dynamic Systems Modeling	1.5	24	24					系统建模与经 典控制论、线 性系统分析与 设计					1.5			
	22310000		最优控制 Optimal Control	1.5	24	24					系统建模与经 典控制论、线 性系统分析与 设计							1.5	
	22310100	嵌入式系	大规模可编程器件 Large Scale Programmable Devices	1.5	24	12	12	8			微机原理与单 片机技术、嵌 入式系统							1.5	
bec Spec	22310200	统技术	DSP 原理及应用 Principle and Application of DSP	1.5	24	16	8	8			微机原理与单 片机技术、嵌 入式系统							1.5	
可开出专业选修 pecialty Elective	22310300	过程控制	过程建模与系统辨识 Process Modeling and System Identification	2	32	24	8				系统建模与经 典控制论、过 程控制原理与 仪表					2			
Specialty Elective Courses	22310400	技术 (过控方 向学生至	工业智能制造技术 Industrial Intelligent Manufacturing Technology	1.5	24	20	4				过程控制原理 与仪表、网络 化过程控制系 统							1.5	
es	22307300	少选两 门)	工业过程智能优化技术 Intelligent Optimization Technology for Industrial Process	2	32	28	4				过程控制原理 与仪表						2		
	22310500		电力电子技术 Power Electronics Technology	2	32	28	4	4			系统建模与经 典控制论					2			
	22307100	运技(向少 动术 运学选两 制 方至	机器人控制系统 Robot Control System	2	32	28	4				智测建制统计动数技术与规模的关系。 帮我模论分、这个电制。 一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个						2		
	22310600		先进运动控制系统 Advanced Motion Control System	1.5	24	20	4				系典性设远础控制统分析与 建制统分析与 型制统分析与 型制统分析与 基個 数 定 成 数 条 术							1.5	

课程	ेकी देख			ve	课内	课内		时分类 is Hou 课夕		寸			5		明学 ź ester				
类别 Classi- fication	课程 编号 Code		课程名称 Course Name	学 分 Crs	总 学 时 Hrs	讲课 Lec.	课内 实验 Lab	实验/ 科研 Lab/ Res.	研 讨 Dis	贝拓	先修课程 Prerequisite Courses	-	二 2nd	三 3rd	四 4th	五 5th		セノ 7th8	
	22314200		智能地学虚拟仪器 Intelligent Geoscience Virtual Instruments	1.5	24	12	12											1.5	
	21932103		数据库原理 C Database System	2	32	24	8				计算机程序设 计基础							2	
	22313900		数字信号处理 Digital Signal Processing	2	32	28	4	4			复变函数与积 分变换 B						2		
	22310800		数字图像处理 Digital Image Processing	2	32	24	8				数字信号处理							2	
	22310900	与大数据	物联网技术* Internet of Things Technology	1.5	24	16	8				智能传感与检 测技术							1.5	
	22311000	技术	模式识别与机器学习 Pattern Recognition and Machine Learning	2	32	28	4				人工智能基 础、离散数学							2	
	22307200		智能机器人技术 Intelligent Robot Technology	2	32	28	4				人工智能基 础、离散数学						2		
	22313800		机器人建模与控制 Robot Modeling and Control	2	32	28	4				人工智能基 础、离散数学						2		
	22311100		智能电网技术 Smart Power Grid Technology	1.5	24	22	2				电路理论、电 机与运动控制 基础、数字伺 服控制技术							1.5	
	22315200	创新创业	创新工程实践(智能车方向, 机器人方向, 自主选题方向) Innovative Engineering Practice	1	16	4	12	16							1				
	22313300	~~ 19 #	"走进自动化"创新实践 Innovation Practice of Entering the Automation	1	16	16		8	8	8				1					

注: 全英课程须在课程名称后打*标出, 通识教育选修课学分未列入具体学期, 学院须根 据学校创新创业自主学习学分认定一览表制订实施细则。

Note: All English courses should be marked * after the title of the course, general education elective course credits are not included in the specific semester, and colleges should formulate implementation rules according to the list of credits for independent learning of school innovation and entrepreneurship.

	通识教 Libe Educ Cou	ation	大类平台课 +学科基础 课	专业主干课 Main	专业选修课 Specialty	实践环节 Practical	创新创业自 主学习	学时总计 Total	学分总计 Total
	必修 Comp- lsory	选修 Elec- tive	Disciplinary Fundamenta l Courses	Specialty Courses	Elective Courses	Work	Autonomous Learning		Credits
学时/学分 Hours/Credits	580/31	192/12	864/52	328/20.5	248/15.5	40 周/34	5	2020 +40 周	170
学分所占比例 Ratio of Credits	1 231	0%	30.59%	12.06%	9.12%	20.00%	2.94%	100%	100%

自动化专业课程分类统计

注:实践环节占比计算未包含创新创业学