### 国际经济与贸易专业培养方案

专业名称与代码: 国际经济与贸易 020401

#### 专业培养目标:

系统地掌握经济学基本原理和国际金融、国际贸易的基本理论,能够独立运用经济、贸易的基本理论分析解决实际问题。掌握国际贸易的基本知识与基本技能,了解当代国际经济贸易的发展现状,把握世界经济发展的趋势。熟悉通行的国际贸易规则和惯例,以及中国对外贸易的政策法规。了解主要国家与地区的社会经济情况,培养能在对外经贸部门、外资企业、跨国公司及政府经贸机构从事实际业务、管理、研究等工作的高级专门人才。

#### 专业毕业要求:

- 1. 具备较宽的知识面,对于政治、经济学、国际贸易、国际金融等方面有较深刻的了解。
  - 2. 熟练使用国际贸易软件, 具备熟练掌握国际贸易全过程实务操作的能力。
- 3. 具备坚实的数学、经济学和统计/计量经济学基础,熟练掌握计算机的操作技能,有较强中文书面和口头表达能力。
- 4. 熟练掌握一门外国语,在听、说、读、译五个方面均达到较高的水平,擅长书面和口头表达,熟练地用英语从事涉外经济工作。
- 5. 具有扎实的专业基础, 了解本专业的基本理论框架, 通过系统的选修其他专业的课程. 获取多样化的专业技能。
- 6. 通过听课、课堂讨论、参加社会实践活动、考试、撰写论文、利用图书馆资源和现代化信息传播技术等多种途径,开发自己的分析能力、创造力和决策能力。

毕业要求实现及途径

序号	毕业要求	实现途径(教学过程)
1	具备较宽的知识面,对于政治、经济学、国际贸易、国际金融等方面有较深刻的了解。	①课堂教学: 国际贸易理论、国际金融理论。 ②课外学习: 专业书籍、学术期刊推荐阅读。
2	熟练使用国际贸易软件,具 备熟练掌握国际贸易全过程 实务操作的能力;	①课堂教学: 国际贸易实务、专业软件上机操作。 ②课外学习: 上机模拟国际贸易实务操作。
3	具备坚实的数学、经济学和统计/计量经济学基础,熟练掌握计算机的操作技能,有较强中文书面和口头表达能力	①课堂教学:应用统计学、计量经济学、计算机高级语言。②课外学习:实验室操作。

序号	毕业要求	实现途径(教学过程)
4	具备较高的英语听、说、读、写、译水平, 熟练地用英语 从事涉外经济工作。	①课堂教学: 商务英语函电、商务英语口语、高级英语阅读、 高级英语翻译。 ②课外学习: 外语自主学习、各类竞赛等。
5	具有扎实的专业基础,了解本专业的基本理论框架,通 过系统的选修其他专业的课 程,获取多样化的专业技能。	①课堂教学:宏观经济学、微观经济学、经济学统计学专业跨专业选课 ②课外学习:自主学习。
6	通过听课、课堂讨论、参加社会实践活动、考试、撰写论文、利用图书馆资源和现代化信息传播技术等多种途径,开发自己的分析能力、创造力和决策能力。	①课堂教学:研究方法与论文写作、认知实习、教学实习、 毕业实习 ②课外学习:社会实践、文献索引、学生课余科研项目

主干学科:应用经济学。

专业核心课程:微观经济学、宏观经济学、计量经济学、国际贸易理论、国际贸易 实务、国际金融理论、国际金融实务、国际技术贸易、国际商法、商务英语、外贸函电、 电子商务、国际结算、跨国公司管理等。

主要专业实验: 国际贸易实务、国际金融实务和国际结算等课程的上机实习。

主要实践性教学环节:社会调查、教学实习、毕业实习、计算机实习以及创新创业实践环节。

修业年限:四年。

授予学位: 经济学学士。

相近专业: 国际商务、国际经济。

## **Program For International Economics and Trade**

**Specialty and Code:** International Economics and Trade 020401

#### **Education Objective:**

Master basic theories and methods concerning economics, international business and international trade; have a good knowledge of practices and rules of international trade; know current situation of modern international business and trade; Familiar with rules and practice of international trade, government policies and regulations concerning foreign trade; graduates from this major should be competent for jobs in external economic government administrative institutions, export-oriented or foreign trade enterprises, international business divisions, foreign-funded enterprises, and research and planning services.

#### **Graduation Requirements:**

- 1. Have a wide range of knowledge including such subjects as political, economic, international trade, international finance etc.
- 2. Skilled usage of international trade software and have a good capacity of the whole process of international trade software.
- 3. Have a solid foundation of mathematics, economics and statistics, and have a good command of computer skills, have strong Chinese written and verbal skills.
- 4. Master a foreign language developing the ability of listening, speaking, reading and translation to a higher level, being good at written and verbal expression, and skillfully engaged in foreign economic work.
- 5. Master a solid professional basis, to understand the basic theoretical framework, through the system of elective courses, to obtain a variety of professional skills.
- Developing their analytical skills, creativity and decision-making skill through lectures, classroom discussion, participate in social practice activities, exams, writing papers, using of library resources and modern information dissemination technology and other ways.

### Graduation requirements and ways to achieve:

No.	Graduation requirements	Ways to achieve (teaching process)								
1	Have a wide range of knowledge including such subjects as political, economic, international trade, international finance etc.	①Classroom Teaching: International Trade Theory; International Finance Theory. ②Out-of-class Learning: Recommended books and journals about business administration.								

No.	Graduation requirements	Ways to achieve (teaching process)
2	To be familiar with international trading software, be proficient in practical operations of international trade process;	<ul><li>①Classroom Teaching: International Trade Practice; Professional software.</li><li>②Out-of-class Learning: Teaching Practice.</li></ul>
3	Have a solid foundation of mathematics, economics and statistics, and have a good command of computer skills, have strong Chinese written and verbal skills.	<ul> <li>①Classroom Teaching: Applied Statistics A;</li> <li>Course Design for Advanced Computer</li> <li>Language C.</li> <li>②Out-of-class Learning: Practice for</li> <li>Graduation.</li> </ul>
4	Master a foreign language developing the ability of listening, speaking, reading and translation to a higher level, being good at written and verbal expression, and skillfully engaged in foreign economic work.	①Classroom Teaching: Business Communications of English; Oral Practice of Business; Advanced English Reading; Advanced Translation. ②Out-of-class Learning: College English (Self Study); Contest, Invention, Innovation and Research Presentation.
5	Master a solid professional basis, to understand the basic theoretical framework, through the system of elective courses, to obtain a variety of professional skills.	Classroom Teaching: macro-economics, micro-economics, and elective course in major of Economics and Statistics     Out-of-class Learning: self-studying
6	Developing their analytical skills, creativity and decision-making skill through lectures, classroom discussion, participate in social practice activities, exams, writing papers, using of library resources and modern information dissemination technology and other ways.	①Classroom Teaching: Research marhods, different practices courses. ②Out-of-class Learning: Social practice, Literature searching, research project out of calss

Major Disciplines: Applied Economics.

**Main Courses:** Microeconomics, Macroeconomics, Econometrics, International Trade Theory, International Trade Practice, International Finance Theory, International Finance Practice, International Business Law, Business English, International Settlement.

Lab Experiments: international trade practice, international financial practice and

international settlement, etc.

Practical Work: Social investigation, teaching practice, graduate practice, computer

practices.

**Duration:** Four years.

**Degree Granted:** Bachelor of Economics.

Related Specialties: International Finance, Trade Economy.

### 国际经济与贸易专业课程教学计划表

### **Course Descriptions of International Economics and Trade**

	程	课程		学	学	学时? Cla		先修课程				期学				
	别	编号	课程名称	分	时	Hou		Prerequisite			Sem	ester	Cr	edits		
	ıssi-	Code	Course Name	Crs	Hrs	讲课	实验	courses	_	=	三	四	五	六	七	八
fica	tion					Lec.	Lab.		1 <sup>st</sup>	2 <sup>nd</sup>	3rd	4 <sup>th</sup>	5 <sup>th</sup>	6 <sup>th</sup>	7 <sup>th</sup>	8 <sup>th</sup>
		11706200	马克思主义基本原理 Principles of Marxism	3	48	48			3							
		11706500	毛泽东思想与中国特色社会主 义理论体系概论 Introduction to Mao Tse-tung Thought and the Theoretical Sy stem of Socialism with Chinese Characteristics	4	64	64					4					
通	必修	11711800	中国近现代史纲要 The Essentials of Modern Chinese History	2	32	32					2					
识教育	© Compulsory	120002*0	思想道德修养与法律基础 Morality Education and Fundamentals of Law	3	48	48			1.5	1.5						
课 Lil	sory	113076*0	体育 Physical Education	4	144	144			1	1	1	1				
eral E		109116*0	大学英语 College English	12	192	192			3	3	3	3				
ducati		11918902	C 语言程序设计 B C Language Programming (B)	2.5	40	28	12			2.5						
课 Liberal Education Courses		20816300	经济学学科(专业)导论 An Introduction of Economics	1	16	16			1							
es		14300100	军事理论 Military Theory	2	32	32			2							
	选修 Elective	总计 12 学分, 含创新创业选修课学分, 跨学科选修课不低于 6 学分			192											
		小 <del>计</del> Sum		45.5	808	604	12		11.5	8	10	4	0	0	0	0
Dis		212127*2	高等数学 B Advanced Mathematics B	10	160	160			4	6						
ciplina		20805200	管理学 Management	3	48	48			3							
Disciplinary Fundamental Courses	学科基础课	2100670D	微观经济学 A (双语) Microeconomics (Bilingual Teaching) A	4	64	64				4						
menta	础课	21212802	线性代数 B Linear Algebra B	2.5	40	40				2.5						
d Cour		21213502	概率论与数理统计 B Probability and Mathematics B	2.5	40	40		高等数学 B			2.5					
ses		20826801	会计学 Accounting	3	48	40	8				3					

课程	课程编号	课程名称 Course Name	学。	学	学时: Cla	ISS	先修课程 Prerequisite	学期学分分配 Semester Credits							
Classi- fication	编号 Code		分 Crs	时 Hrs	Hou 讲课 Lec.	y 实验 Lab.	Prerequisite courses		二 2 <sup>nd</sup>	= 3 <sup>rd</sup>	29 4 <sup>th</sup>	五 5 <sup>th</sup>	六 6 <sup>th</sup>	七 7 <sup>th</sup>	八 8 <sup>th</sup>
	2081550D	宏观经济学 A (双语) Macroeconomics A (Bilingual Teaching)	4	64	64					4					
	21004101	金融学 A Finance A	4	64	64					4					
	20802400	电子商务 E-Commerce	2.5	40	24	16							2.5		
	20817401	应用统计学 A Applied Statistics A	4	64	48	16					4				
	20821101	财政学 A Public Finance A	3	48	48						3				
	21003500	计量经济学 Econometrics	4	64	48	16						4			
	21004300	经济思想史 History of Economic Thoughts	2.5	40	40							2.5			
	20823600	投资经济学 Investment Economics	3	48	48						3				
	小计 Sum		52	832	776	56		7	12.5	13.5	10	6.5	2.5	0	0
	2100240D	国际貿易理论(双语) International Trade Theory (Bilingual Teaching)	3	48	48						3				
	2100200D	国际金融理论 A(双语) International Finance Theory (Bilingual Teaching) A	4	64	64						4				
	20805801	国际市场营销 A International Marketing A	3	48	48							3			
	2100260D	国际貿易实务(双语) International Trade Practice (Bilingual Teaching)	4	64	40	24						4			
や Main	21002200	国际金融实务 International Finance Practice	2.5	40	32	8						2.5			
、爿, Speci	20824200	国际商法 International Business Law	2.5	40	40								2.5		
专业主干课 lain Specialty Courses	21001800	国际结算 International Settlement	2.5	40	28	12							2.5		
。课	2100550E	商务英语函电(全英) Business Communication of English	2.5	40	40								2.5		
	2100560E	商务英语口语(全英) Oral Practice of Business	3	48	48									3	
	20901300	高级英语阅读 Advanced English Reading	3	48	48						3				
	20900900	高级英语翻译 Advanced Translation	2.5	40	40							2.5			
	小计 Sum		32.5	520	476	44		0	0	0	10	12	7.5	3	0

课程	课程编号	课程名称 Course Name	学 分	学时	学时? Cla Hou	SS	先修课程 Prerequisite							学期学分分配 Semester Credits								
Classi- fication	Code		Crs	Hrs	讲课 Lec.	实验 Lab.	courses		二 2 <sup>nd</sup>	≡ 3 <sup>rd</sup>	29 4 <sup>th</sup>	五 5 <sup>th</sup>	六 6 <sup>th</sup>	七 7 <sup>th</sup>	八 8 <sup>th</sup>							
专业选修课 Specialty Elective Courses		具体见专业选修课列表	8.5	136																		
Sı	合计 ub-total		138.5	2296	1856	112		18.5	20.5	23.5	24	18.5	10	3	0							
	44300200	军事训练 Military Training	2	2周				2														
	41919002	C 语言课程设计 B Course Design for C Language B	1.5	1.5 周					1.5													
Y 字	40827700	国际贸易专业认识实习 Cognitive Practice	2	2周						2												
字 践 环 节	40827800	国际贸易专业教学实习 Teaching Practice	4	4周								4										
Vork	40827100	毕业实习 Practice for Graduation	9	9周											9							
	40827200	毕业论文(设计) Thesis for Graduation (design)	9	9周											9							
	小计 Sum		27.5	27.5 周				2	1.5	2	0	4	0	0	18							
Au Ai	ZZ35000S	社会调查 Social Investigation	2																			
创新创业学习学分 Autonomous Learnin		其他(学科竞赛、发明创造、科研报告) Others (Contest, Invention, Innovation and Research Presentation)	4																			
Ding	小计 Sum		6																			
	总计 Total		172	2296 +27.5 周	1856	112		20.5	22	25.5	24	22.5	10	3	18							
spec	20808100	跨国公司管理 International Corporation Management	2.5	40	40							2.5										
Specialty Elective Courses	21007100	研究方法与论文写作 Research Methodology and Thesis Writing	2	32	32								2									
选修课	20824400	矿产经济学 Mineral Resources Economics	2	32	32								2									
ourses	21008000	国际技术贸易 International Technology Trade	2.5	40	40								2.5									
	20824500	世界经济地理 World Economic Geography	2	32	32								2									

课程 类别 Classi-	课程 编号 Code	课程名称 Course Name	学分	学 时	I		先修课程 Prerequisite	Semester Credits									
fication			Crs	Hrs	讲课			_	=	Ξ	四	五	六	七	入		
					Lec.	Lab.		1 <sup>st</sup>	2 <sup>nd</sup>	3rd	4 <sup>th</sup>	5 <sup>th</sup>	6 <sup>th</sup>	7 <sup>th</sup>	8 <sup>th</sup>		
		世界经济专题															
	20824600	Special Reports on World	2	32	32							2					
	Economy																
		资源环境与贸易专题															
	20824700	Resources, Environment and	2	32	32									2			
		Trade													i		
	21001700	国际服务贸易	2.5	40	40	40	40	40								2.5	
	21001700	International Service Trade	2.3	40	40									2.3			
	20011000	商务谈判	•	32	32	22								2			
	20811000	Business Negotiation	2	32	32									2			
	21005200	期货与期权	2.5	40	40									2.5			
	21003200	Future and Option	2.5	40	40									2.5			

注: 通识教育选修课学分和创新创业自主学习学分未列入具体学期。

# 国际经济与贸易专业课程分类统计

	通识教育课程 Liberal Education Courses 必修 选修		学科基础课 Disciplinary Fundamental Courses	专业主干课 Main Specialty Courses	专业选修课 Specialty Elective Courses	实践环节 Practical Work	创新创业自主 学习 Autonomous Learning	学时总计 Total Hour	学分总计 Total Credits	
学时/学分	616/33.5	192/12	832/52	520/32.5	136/8.5	27.5 周 /27.5	6	2296+27.5 周	172	
学分所 占比例	26.45%		30.23%	18.90%	4.94%	15.99%	3.49%		100%	