

# 经 济 学

## 一、培养目标及要求

结合经济学科人才培养的特点,本专业人才的培养坚持“教学与科研互动、理论与实践紧密结合”的培养原则,突出“基础理论型”和“复合应用型”人才分类培养的特色,注重基础理论、应用能力和综合素质的全面训练,致力于培养学生的自主学习能力、创新能力和持续发展能力;使学生具备国际视野和全球观念,能适应和参与国际竞争和合作;使学生成为既具有扎实的经济理论基础知识,同时又熟悉信息技术和实际操作技能的复合型人才。

## 二、基本规格要求

1. 要求学生具备良好的经济学理论基础和基本的经济学分析能力,了解市场经济的运行机制,熟悉中外经济发展的历史和现状,并在熟练掌握现代经济学的基本理论及分析方法的同时,提高学生的专业英语应用能力。

2. 要求学生熟练掌握文献检索和资料查询的基本方法,形成初步的科学研究能力,使学生具备在各专业领域进一步培养所需的理论基础和良好的经济学素养,符合经济管理类通用人才的基本要求。

3. 要求学生具备运用数量分析方法和现代技术手段进行经济调查、行业分析、规划、预测与决策等初级实际应用能力,使其能在经济管理部门、政府管理部门、企业和事业单位、科研机构及高等院校从事经济管理、行政管理、企业管理、经济业务及科研等工作。

## 三、培养特色

本专业注重和突出文、理、工渗透,多学科交叉的特色和优势,坚持教学与科研互动,教学与实践紧密结合,以高层次、高水平的专业学科建设和科研带动和促进本科教学,注重基础理论、专业素养和综合素质的教育,培养具有较强创新意识和实践能力,知识、能力、素质协调发展的“宽口径、厚基础、重实践、多技能、复合型”人才。

## 四、学制、毕业基本要求及学位授予

1. 本科基本学制 4 年,弹性学习年限 3—6 年,按照学分制度管理。

2. 经济学专业学生毕业最低学分数为 160 学分,其中各类别课程及环节要求学分数如下表:

课程类别	通识必修	学门核心	学类核心	专业核心	专业选修	通识选修	集中实践	合计
学分数	27	24	30	24	22	8	25	160

3. 学生修满培养方案规定的必修课、选修课及有关环节,达到规定的最低毕业学分数,并修完规定必修但不记学分的所有课程和环节,德、智、体合格,即可毕业。满足国家学位授予相关文件的,授予经济学学士学位。

## 五、课程设置及学分分布

### (一) 通识教育课程 [必修 27 + (6) 学分 + 选修 8 学分]

通识教育课程包括必修和选修两部分。通识选修课程按《湖南大学通识选修(文化素质教育)

课程方案》实施，通识必修课程如下：

编码	课程名称	学分	备注
GE01101	毛泽东思想和中国特色社会主义理论体系概论	3+ (3)	
GE01039	思想道德修养与法律基础	1.5+ (1.5)	
GE01100	形势与政策	0.5+ (1.5)	
GE01102	中国近现代史纲要	2	
GE01103	马克思主义基本原理 (上)	2	
GE02025	政治经济学	2	
GE01012 (-15)	大学英语	8	
GE01088	计算机基本能力测试	0.5	
GE01105	计算机导论与程序设计	2.5	
GE01107 (-13)	心理素质与生涯发展	1	
GE01089 (-92)	体育	4	

### (二) 学门核心 (24 学分)

课程编码	课程名称	学分	备注
GE03011	高等数学 B (1)	5	
GE03012	高等数学 B (2)	5	
GE03013	线性代数 B	3	
GE03014	概率论与数理统计 B	3	
GE03039	微观经济学	4	
GE03040	宏观经济学	4	

### (三) 学类核心 (30 学分)

课程编码	课程名称	学分	备注
ET04009	基础会计学	3	
EN04004	国际贸易学	3	
EN04009	财政学	3	
BA04020	财务管理学	3	
EN04005	应用统计学	3	
EN04002	金融学	3	
EN04008	国际经济学	3	双语
EN04010	税收学	3	
EN04013	新制度经济学	3	
EN04011	计量经济学	3	

### (四) 专业核心 (24 学分)

课程编码	课程名称	学分	备注
EN05001	经济学说史	3	
EN05006	区域经济学	3	
ET05004	国际金融学	3	
EN05005	经济博弈论	3	
EN05007	发展经济学	3	

续表

课程编码	课程名称	学分	备注
EN05002	西方经济学流派	3	
EN05010	产业经济学	3	
EN05008	劳动经济学	3	

**(五) 专业选修 (22 学分)**

课程编码	课程名称	学分	备注
ET06039	中国经济思想史	2	
ET06020	消费经济学	2	
ET06040	卫生经济学	2	双语
ET06014	跨国公司经营与管理	2	
ET06026	国际服务贸易	2	
ET06041	中国经济改革与全球化	2	全英文
ET06001	报关与商检	2	
ET06029	国际商务谈判	2	
ET06013	经济预测与决策	2	
ET06022	证券投资分析	2	
ET06042	商务英语口语	2	
ET06003	创新经济学	2	
ET06028	微观经济分析	2	
ET06031	资源环境经济学	2	
ET06012	经济地理学	2	
ET06058	商业银行经营与管理	2	
ET06035	宏观经济分析	2	
ET06043	旅游经济学	2	
ET06007	公司治理学	2	
ET06036	国际运输与物流管理	2	
ET06032	金融市场与金融机构	2	全英文
ET06044	经济学前沿专题	2	
ET06021	运筹学	2	
ET06038	创新实践课 (包括 SIT, 学科竞赛)	2	

选课说明: 1. 专业任选课中 11 学分可以在全校范围内跨专业任选。

2. 创新实践课, 包括 SIT 和学科竞赛 (学科竞赛包括学校承认的七大赛事及学院教学指导委员会审核通过的专业类竞赛, 具体详见课程说明)

**(六) 集中实践 (25 学分)**

课程编码	课程名称	学分	备注
EN10021	新生专业导论	1	研讨课
GE09003	中文写作实训	1	
EN10014	公民教育与社会实践	1	
EN10015	认识实习	1	
GE09002	仿真平台与工具应用实践	2	
EN10018	税务会计模拟实验	1	
EN10016	证券交易分析	1	
EN10005	文献综述	1	
EN10017	专业学术指导	1	研讨课
EN10001	专业综合模拟实验	2	
EN10019	毕业实习	4	
EN10020	毕业论文	9	

## 六、课程责任教师一览表

序号	姓名	职称	学历学位	专业特长	课程 (专业核心、专业选修、通识选修)
1	罗能生	教授	博士	产权理论与制度创新、区域创新与产业发展、制度创新与贸易发展	新制度经济学(学类核心)
2	陈乐一	教授	博士	宏观经济理论与政策、中国经济史研究、国际贸易与经济增长、区域经济研究	中国经济思想史(选修)
3	王良健	教授	博士	国土资源管理与房地产开发、旅游资源开发与规划	旅游经济学(选修)
4	李琳	教授	博士	区域经济学、产业经济学、资源与可持续发展经济学	区域经济学(专业核心)
5	邹璇	教授	博士	区域经济学、空间经济学	宏观经济学(学门核心)
6	罗丽英	副教授	硕士	公共经济学、服务贸易	微观经济学(学门核心)
7	陈志烨	副教授	博士	产权理论与制度创新、产权制度与经济增长	微观经济分析(选修)
8	徐幼民	副教授	硕士	微观经济理论与政策、中国经济发展与改革	经济学说史(专业核心)、政治经济学(通识必修)、创新经济学(选修)
9	徐伟平	副教授	学士	微观经济理论与政策、中外企业经营机制比较、环境经济学、区域生态经济学	发展经济学、西方经济学流派(专业核心)
10	刘志忠	副教授	博士	宏观经济运行、国际市场与投资	国际经济学(学类核心)
11	文嫣	副教授	博士	地方产业集群发展研究、全球化与地方经济发展研究、价值链与地方网络升级	经济地理学(选修)
12	李淑	副教授	博士	制度经济学、技术创新	经济学导论(外专业核心)
13	黄新萍	副教授	硕士	发展经济学、劳动经济学、城市化与人口流动问题	
14	谢里	副教授	博士	制度创新与产业发展、公司金融	经济学前沿专题(选修)
15	刘征驰	讲师	博士	现代服务产业发展与国际贸易	经济博弈论(专业核心)
16	曲丹	讲师	博士	劳动经济学	劳动经济学(专业核心)
17	刘懿	讲师	博士	公司治理	宏观经济分析(专业选修)
18	华岳	讲师	博士	中国经济改革与全球化	中国经济改革与全球化(专业选修)
19	王任	讲师	博士	金融市场与金融机构	金融市场与金融机构(专业选修)
20	戴理	讲师	博士	计量经济学	

## 七、专业责任教师一览表

序号	姓名	职称	学历学位	专业特长	课程 (专业核心、专业选修、通识选修)
1	罗能生	教授	博士	产权理论与制度创新、区域创新与产业发展、制度创新与贸易发展	新制度经济学(学类核心)

# Economics

## I . Educational Objectives

According to the characteristics of the Economics' cultivating talents, this program sticks to the principle of the interaction of teaching and scientific research, the close combination of course study and field practices. It focuses on the cultivation of the basic-theory professional and the versatile application-oriented talents. It hammers at cultivating students' autonomous learning ability, innovation ability and sustainable developmental ability, so as that students could have the international perspective & global concept, will be able to adapt to and participate in international competition and cooperation. It also leads students to master the solid theoretical concept of economics, at the same time, to be familiar with information technology and practical operation skills of inter-disciplinary talent.

## II . Skills Profile

1. Students are required to have good economics theory foundation and basic economics analysis, understand the operational mechanism of market economy, be familiar with the history and status quo of Chinese and international economic development, and master the basic theory of modern economics and analysis method, at the same time, improve the professional English application ability.

2. Students are required to master the basic ways of literature search and data query and form the preliminary scientific research ability, so that the students have theoretical basis and good economic literacy needed in various professional fields for further development, which conforms to the basic requirements of the general talents of economics and management.

3. Students are required to implement quantitative analysis methods and modern technology for economic research, industry analysis, planning, forecasting and decision-making and other primary practical application ability, can work in the fields of the economic management departments, administrative departments of the government, enterprises and institutions, scientific research institutions and institutions of higher learning on the economic management, administrative management, enterprise management, business and scientific research, etc.

## III . Program Features

The program stresses the integration of science, engineering and liberal arts, the special features of multi-disciplinary studies, the mutual promotion and activation of teaching and scientific research, the close combination of course studies and field practices, and the promotion of undergraduate studies with advanced disciplinary constructions. Fully embodied in this program is the overall cultivation among the students of profound theories, professional competence and comprehensive qualities, so as to foster senior professional who will be innovative and practical and will be well coordinated in knowledge, proficiency and overall qualities.

## IV . Length of Schooling, Graduation Requirements, and Degree Awarded

1. The length of schooling is usually 4, but flexibly 3—6 years based on the credit system.

2. The minimum credits for the program are 160, which are distributed as follows

Category	Credits	Category	Credits
General Compulsory (GC)	27	Specialized Elective (SE)	22
Disciplinary Core (DC)	24	General Elective (GE)	8
Domain Core (DC)	30	Intensive Practicum(IP)	25
Specialized Core(SC)	24	Total	160

3. Students who have finished the required courses, elective courses and related links regulated in the cultivating project, achieved the minimum graduation credits, and completed compulsory credits and other required courses which is regulated but not in part of credits, qualified as moral, intellectual, physical, qualified are surely to graduate. Met the relevant national degree-conferring file, students will be awarded Bachelor of Economics.

## V. Curriculum and Credit Distribution

1. General Education Courses [required 27+(6) + elective 8 credits]

The general education courses consist of required courses and elective courses. General education electives are designed according to the *Curriculum Design of General Education Electives of Hunan University*. Required general education courses are illustrated in the following table.

Code	Course Title	Credit(s)	Remarks
GE01101	Introduction to Maoism and Theoretical System of Socialism with Chinese Characteristics	3+ (3)	
GE01039	Moral Cultivation and Law Basics	1.5+ (1.5)	
GE01100	Current Situation and Policies	0.5+ (1.5)	
GE01102	Outline of Modern Chinese History	2	
GE01103	Fundamentals of Marxism I	2	
GE02025	Political Economics	2	
GE01012(-15)	College English	8	
GE01088	Computer Proficiency Test	0.5	
GE01105	Introduction to Computer Science and Programming	2.5	
GE01107(-13)	Psychological Health & Career Planning	1	
GE01089(-92)	Physical Education	4	

2. Disciplinary Core Courses (24 credits)

Code	Course	Credit(s)	Remarks
GE03011	Advanced Mathematics B ( I )	5	
GE03012	Advanced Mathematics B ( II )	5	
GE03013	Linear Algebra B	3	
GE03014	Probability Theory and Mathematical Statistics B	3	
GE03039	Microeconomics	4	
GE03040	Macroeconomics	4	

3. Domain Core Courses (30 credits)

Code	Course	Credit(s)	Remarks
ET04009	The Basis of Accounting	3	
EN04004	International Trade	3	
EN04009	Public Finance	3	
BA04020	Financial Management	3	
EN04005	Applied Statistics	3	
EN04002	Finance	3	
EN04008	International Economics	3	Bilingual
EN04010	Taxation	3	
EN04013	New Institutional Economics	3	
EN04011	Econometrics	3	

## 4. Specialized Core (24 credits)

Code	Course	Credit(s)	Remarks
EN05001	History of Economics Theory	3	
EN05006	Regional Economics	3	
ET05004	International Finance	3	
EN05005	Economic Game Theory	3	
EN05007	Development Economics	3	
EN05002	Western Schools of Economics	3	
EN05010	Industrial Economics	3	
EN05008	Labor Economics	3	

## 5. Selected Courses (22 credits)

Code	Course	Credit(s)	Remarks
ET06039	History of Chinese Economic Thought	2	
ET06020	Consumption Economics	2	
ET06040	Health Economics	2	Bilingual
ET06014	Transnational Corporation Operation and Management	2	
ET06026	International Service Trade	2	
ET06041	China's Economic Reform and Globalization	2	English
ET06001	Declaration and Commodity Inspection	2	
ET06029	International Business Negotiation	2	
ET06013	Economic Forecasting and Decision Making	2	
ET06022	Securities and Investment Analysis	2	
ET06042	Oral Business English	2	
ET06003	Innovation Economics	2	
ET06028	Microeconomic Analysis	2	
ET06031	Resource and Environmental Economics	2	
ET06012	Economic Geography	2	
ET06058	Operation and Management of Commercial Banks	2	
ET06035	Macroeconomics analysis	2	
ET06043	Tourism Economics	2	
ET06007	Corporate Governance	2	
ET06036	International Transport and Logistics Management	2	
ET06032	Financial Markets and Financial Institutions	2	English
ET06044	Lectures on Frontiers of Economics	2	
ET06021	Operations Research	2	
ET06038	Innovative Practices (including SIT and academic competitions)	2	

Explanations:

(1) Students are permitted to select interdisciplinary elective courses with 11 credits freely.

(2) The course of Innovative Practices includes SIT and disciplinary contests. (The disciplinary contests include 7 contests admitted by the university and other professional contests approved by the College Academic Committee. For details, see the course description )

### 6. Intensive Practicum (25 credits)

Code	Course	Credit(s)	Remarks
EN10021	Introduction to Major for Freshmen	1	Seminar
GE09003	Chinese Writing Training	1	
EN10014	Civic Education and Social Practice	1	
EN10015	Understanding Practice	1	
GE09002	Using Simulation Platform and Tools	2	
EN10018	Tax Accounting Simulation Experiment	1	
EN10016	Securities Exchange analysis	1	
EN10005	Literature Review	1	
EN10017	Specialized Academic Advising	1	Seminar
EN10001	Comprehensive Simulated Experimentation of Major	2	
EN10019	Graduation Internship	4	
EN10020	Graduation Thesis	9	

## VI. List of Courses Responsible Teachers

Number	Name	Title	Academic Degree	Specialties	Courses
1	Luo Nengsheng	Professor	Ph. D	Property Rights Theory and Institutional Innovation, Regional Innovation and Industrial Development, Institutional Innovation and Trade Development	New Institutional Economics (DC)
2	Chen Leyi	Professor	Ph. D	Macroeconomic Theory and Policy, Chinese Economic History, International Trade and Economic Growth, Regional Economic Research	History of Chinese Economic Thought (SE)
3	Wang Liangjian	Professor	Ph. D	Land Management and Real Estate Development, Tourism Resources Development and Planning	Tourism Economics (SE)
4	Li Lin	Professor	Ph. D	Regional Economics, Industrial Economics, Resource and Sustainable Development Economics	Regional Economics (SC)
5	Zhou Xuan	Professor	Ph. D	Regional Economics, Spatial Economics	Macroeconomics (DC)
6	Luo Liying	Associate Professor	M. S.	Public Economics, Service Trade	Microeconomics (DC)



Cont

Number	Name	Title	Academic Degree	Specialties	Courses
7	Chen Zhiye	Associate Professor	Ph. D	Property Rights Theory and Institutional Innovation, Property Rights System and Economic Growth	Microeconomic Analysis(SE)
8	Xu Youmin	Associate Professor	M. S.	Microeconomics Theory and Policy, China's Economic Development and Reform	History of Economics Theory ( SC ), Political Economics ( GC ), Innovation Economics (SE)
9	Xu Weiping	Associate Professor	B. A.	Microeconomics Theory and Policy, The Comparison of Foreign and Chinese Enterprise Operating Mechanism, Environmental Economics, Regional Ecological Economics	Development Economics, Schools of Western Economics (SC)
10	Liu Zhizhong	Associate Professor	Ph. D	Macroeconomic Performance, International Markets and Investment	Internation Economics (DC)
11	Wen Hu	Associate Professor	Ph. D	Local Industrial Cluster Development Studies, Globalization and Local Economic Development, Value Chain and Local Network Upgrade	Economic Geography (SE)
12	Li Shu	Associate Professor	Ph. D	Institutional Economics, Technological Innovation	Introduction to Economics
13	Huang Xinping	Associate Professor	M. S.	Development Economics, Labor Economics, Urbanization and Population Movements	
14	Xie Li	Associate Professor	Ph. D	Institutional Innovation and Industrial Development, Corporate Finance	Lectures on Frontiers of Economics(SE)
15	Liu Zhengchi	Lecturer	Ph. D	Modern Service Industry Development and International Service Trade	Economic Game Theory(SC)
16	Qu Dan	Lecturer	Ph. D	Labor Economics	Labor Economics (SC)
17	Liu Yi	Lecturer	Ph. D	Corporate Governance	Macroeconomic Analysis (SE)
18	Hua Yue	Lecturer	Ph. D	China's Economic Reform and Globalization	China's Economic Reform and Globalization (SE)
19	Wang Ren	Lecturer	Ph. D	Financial Markets and Financial Institutions	Financial Markets and Financial Institutions (SE)
20	Dai Li	Lecturer	Ph. D	Econometrics	

**VII. Director of Undergraduate Study**

Number	Name	Title	Academic Degree	Specialties	Courses
1	Luo Nengsheng	Professor	Ph. D	Property Rights Theory and Institutional Innovation, Regional Innovation and Industrial Development, Institutional Innovation and Trade Development	New Institutional Economics (DC)

(翻译人:刘懿、祝树金)