2022/2023 UEA Bachelor's Degree Programme (Taught in Chinese)

Xi'an Jiaotong University International Economics and Trade

* The information below is extracted from the existing curriculum, which is subject to change. Please refer to the curriculum used in the year of entry as final curriculum.

1. Program Overview

University/School: School of Economics and Finance, Xi'an Jiaotong University (XJTU)

Major: International Economics and Trade Awarding Degree: Bachelor of Economics

Duration: 4 Years

2. Teaching Objectives

This programmes aims to foster innovative professional talent with the following qualities:

- Solid foundation in economics and international economics;
- Understanding of basic theories in international trade, international business and transnational enterprises management, and knowledge about information control and computer technologies;
- Understanding of current development of global economy and trade;
- Familiar with policies, regulations and practices about international trade;
- Ability to resolve issues in international trade, transnational enterprises operations and management, and international marketing;
- International vision and competiveness.

3. About the Programme

The first two semesters will focus on the study of foundational modules such as foundational Chinese, Chinese for subject purposes, mathematics and computer science, aiming to improve students' Chinese proficiency while developing their ability of using Chinese for research. Starting from Semester 3, students will study subject foundational modules, subject core modules, subject optional modules and practice in international economics and trade, enabling students to have a solid theoretical foundation and practical skills. In Semester 8, students will focus on the writing and defense of graduation thesis.

4. Core Modules

Micro Economics, Macro Economics, Principles of eCommerce, Accounting, Statistics, Finance, Industrial Economics, International Trade, Public Economics, International Trade Practice, Transnational Enterprise Operation and Management, etc.

5. Practice

Basic skills training, research training, project design, professional practice, graduation design (thesis), metal working practice.

6. Duration and Degree

4 years of duration of study, Bachelor of Economics degree.

7. Requirement for Graduation

Students are required to obtain 145 credits as required by curriculum (including 131 credits for compulsory modules and 14 for optional modules). Students should achieve the level of Chinese proficiency equivalent to HSK 5 for graduation and degree awarding. Students, who have met the criteria as required by the university regulation on undergraduate student registration and degree awarding, will be awarded with degree certificate.

8. Selecting Modules

There are two parts for modules in International Economics and Trade programme, i.e., teaching and practice. Under teaching, there are two categories of modules, i.e., compulsory modules and optional modules, which students can choose according to the curriculum.

- 1) Requirement for Optional Modules
- 6 credits for general education optional modules; 6 credits for general education core modules; Chinese Traditional Culture is compulsory.
- At least 2 credits for subject optional modules in the subject category of economics.
- 2) Requirement for Practice
- Metal Working Practice: Advised by teachers, students will have one-week practice at the engineering workstation in the university to gain basic understandings about mechanical manufacturing and techniques. The assessment will be undertaken by the engineering workstation.
- Research Training: Research training includes discussions on hot topics in the area, exchange of views and ideas, information search skills etc. Students will apply what

they have learnt into basic thesis writing, with an emphasis on basic writing methods, information search and use of references, and thesis formatting etc. Students will take research training in the short semester following Semester 4. Assessment will be undertaken by the subject teacher.

- Professional Practice I: Scheduled in the summer of Semester 4, it aims to develop students' understanding about real-world economic issues, inspiring and fostering students' ability and interest in studying subjects in relation to economics. Students are required to carry out practice individually before studying the subject, and after the practice, students should submit materials such as report about practice, feedback from the hosting company/organization and daily record for practice. All materials should be submitted within the first week of Semester 5 for assessment.
- Project Design: Scheduled in the short semester following Semester 6, project design aims to improve students' comprehensive practical ability. Teachers will offer different topics for students to choose, and the projects are required to be real, comprehensive and technical. Each student should complete the whole project, either on his/her own or in groups of 2-5 students, depending on the level of difficulty. Each team should have clear allocation of responsibilities for collaboration, and each team member should provide report for assessment, and project progress will be checked weekly.
- Professional Practice II: Upon completion of Year 3, students should make use of the summer holiday for professional practice individually or in groups. After the practice, materials such as report about practice, feedback from the hosting company/organization and daily record for practice should be prepared for submission. Preparation and arrangement for the practice will be completed in the last two weeks prior to the final exams at the end of Semester 6. Materials for the practice should be submitted within the first week of Semester 7 for assessment.
- Graduation Design (Thesis): Students are required to confirm about thesis title and proposal from the mid of Semester 7. Supervisors will be assigned by the School according to directions of the thesis. Thesis outlines will be produced through discussions between the students and supervisors. Students will then start internship in line with the thesis requirement to improve the thesis preparation during the process. By the end of May in Semester 8, students should finish writing of the thesis, and in mid of June, students should participate in thesis defense and assessment in the Department/School.
- For semesters, "Short 1" refers to the short semester following semester 2 of year 1; "Short 2" refers to the short semester following semester 2 of year 2; "Short 3" refers to the short semester following semester 2 of year 3; "Summer Holiday 3" refers to the summer holiday following semester 2 of year 3.

9. Curriculum

Category	School	Module Title	Semester	Credit	Total Credit	Language
		Comprehensive Chinese 1	1	6		Chinese
	School of	Chinese Listening & Speaking 1	1	4		Chinese
	International	Overview about China	2	2		Chinese
	Education	Comprehensive Chinese 2	2	6		Chinese
		Chinese Listening & Speaking 2	2	4		Chinese
	School of Economics and Finance	Chinese in Economics and Trade	2	4	credits	Chinese
Public Modules		Advanced Mathematics (International Students) II1	1	6.5	Compulsory 55 credits	Chinese
	School of Mathematics	Advanced Mathematics (International Students) II2	2	6.5	Compu	Chinese
		Linear Algebra	2	4		Chinese
		Probability Theory and Mathematical Statistics	3	5		Chinese
		Economics Mathematics Modeling	4	2		Chinese
	Computer Training Center	College Computer Science	3	3		Chinese
	PE	PE 1, 2, 3, 4	1-4	2		Chinese
General Education	Ge 6 credits for co	onal modules in Foundational neral Education ore modules in Foundational oneral Education	1-7	12		rsity-wide al Modules
		Micro Economics	3	4		Chinese
		Macro Economics	4	4		Chinese
		Principles of eCommerce	4	2	dits	Chinese
	School of	Accounting	5	3	Compulsory 29 credits	Chinese
Subject	School of Economics and	Statistics	6	3	y 29	Chinese
Foundation	Finance	Finance	5	2.5	lsor	Chinese
	i mande	Management	3	3	ndw	Chinese
		Industrial Economics	6	2.5	ပိ	Chinese
		International Trade	5	3		Chinese
		Public Economics	5	2		Chinese
	School of	International Economics	5	2.5		Chinese
	Economics and Finance	eCommerce Logistics Management	6	2		Chinese

		International Trade Practice	6	2.5		Chinese		
		Customs and Inspection	7	2.5		Chinese		
Subject		International Business	6	2.5	Comp	Chinese		
Modules		International Business Negotiation	7	2.5	ulsory 26	Chinese		
		Transnational Enterprise Management	7	2.5	credits	Chinese		
		International Marketing 7 2.5				Chinese		
		International Trade in Technology and Service		Chinese				
		Trade between China and Countries in the Silk Road Region	7	2		Chinese		
		Cross-border eCommerce	8	2		Chinese		
		World Economic Geography	6	2	Option	Chinese		
		Regional Economics	7	2	al 2 credits	Chinese		
	Engineering Workstation	Metal Working Practice	Short 1	1	0	Chinese		
		Professional Practice I	Short 2	2	Comp	Chinese		
Practice	School of	Research Training	Short 2	1	ulsory 21	Chinese		
	Economics and	Professional Practice II	Short 3	4	credits	Chinese		
	Finance	Project Design	Short 3	3	Credits	Chinese		
		Graduation Design	8	10		Chinese		
	Practice Sub-total				Compulsory 21 credits Totally 21 credits			
	Total				145 credits (compulsory 131 credits, optional 14 credits)			

		Semester 2						
Module Code	Module Title	С	redit	Module Code	Module Title		Credit	
	Comprehensive Chinese 1		6		Com	Comprehensive Chinese 2		
	Chinese Listening and Speaking 1		4		Chinese Listening and Speaking 2 Chinese in Economics and Trade		4	
	Advanced Mathematics (International Students) II1		6.5				4	
	PE 1		0.5			Linear Algebra	4	
					Ov	erview about China	2	
						vanced Mathematics	6.5	
						PE 2	0.5	
Total	Compulsory	17 cred	dits	Total		Compulsory 27 cred	its	
	Short Semester (1)					Semester 3		
Module Code	Module Title	С	redit	Module Code	e Module Title		Credit	
	Metal Working Practice		1		Pro Mat	Probability Theory and Mathematical Statistics		
	Basic Skills Training		0		College Computer Science II Micro Economics Management		3	
							4	
							3	
						PE 3	0.5	
Total	Compulsory	/ 1 cred	dit	Total	Compulsory 15.5 cre			
	Semester 4			Short Semester (2)				
Module Cod	le Module Title	С	redit	Module Co			Credit	
	Macro Economics		4		Research Training		1	
Economics Mathematics Modeling			2		Professional Practice		2	
Accounting			3					
Finance			2.5					
Principles of		2						
eCommerce		2						
PE 4			0.5					
Total Compulsory 14 credits			Total Compulsory 3 credits					
Semester 5				Semester 6				
Module Cod	tle	Credit	Module Cod	de	Credit			
	nal s	2.5			International Business	2.5		

		Public Economics		2			eCommerce Logistics Management	2
		Internat Trad		3		International Trade		2.5
		Statist	ics	3			International Marketing	
		Industrial Economics		2.5	Subject Option		World Economic Geography	2
Total		Compulsory 13		3 credits	Total		Compulsory 9.5 c	redits
	Short 9	Semester ((3)		Semester 7			
Module Code	Mod	ule Title	С	redit	Module Code	Module Code Module Title		Credit
		essional ctice II		4	Customs and Inspection		oms and Inspection	2.5
	Projec	t Design		3		Trans	snational Enterprise Management	2.5
						International Business Negotiation Trade between China and Countries in the Silk Road Region International Trade in Technology and Service		2.5
								2
								2.5
					Subject Optional Modules	Re	gional Economics	2
Total	Compulsory 7 credits Total Compulsory 12 c		Compulsory 12 cred	lite				
Total Compulsory 7 credits Semester 8				13(4)		Companion 12 order		
Module Code Module Title Credit								
		ion Design nesis)		10				
		s-border mmerce		2				
Total	Total Compulsory 12 credits							