



Logistics

Innovation in logistics is at the core of national and corporate competitiveness in the 21st century. The study of logistics examines the strategies and technologies to optimize the flow of products, services, information and knowledge in the production and distribution activities of a business in the global market and thus reduce costs and improve customer service. In addition it includes the study of policies, plans, and operations related to port, airport, road, and railroad for maximizing national competitiveness

Education



Internship

- Q.** How do you provide convenient and safe global transportation services?
- A.** This is why we learn about the effective stream of valuable commodities and customers.

Management

- Q.** How do you facilitate logistics players to plan and develop network businesses?
- A.** This is why we learn about the harmonious business fund raising and capital procurement.

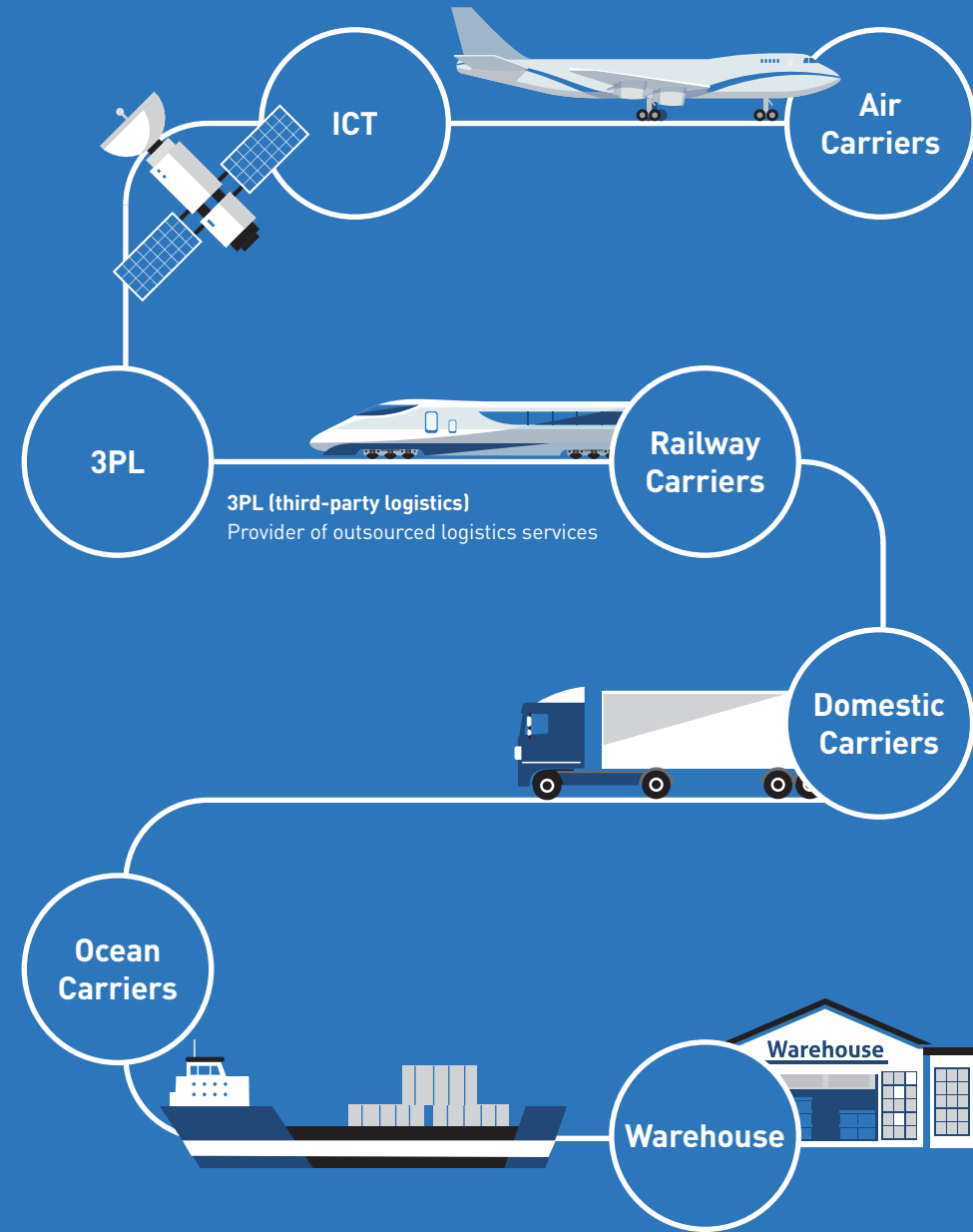
Logistics

Information

- Q.** How do you improve public and private logistics networking systems?
- A.** This is why we learn about the information, communication technology and statistic data analysis.

Entrepreneurship

- Q.** How do you make competitive profits doing innovation and social responsibilities?
- A.** That's why we learn about the marketing, human resource management and entrepreneurship.



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IUT-SOL

SOL School of Logistics

Practical Knowledge and Global Awareness

for logistics and business leaders in the world of manufacturing, distribution, logistics, airlines, consulting companies, public authorities and government.

IUT-SOL

About IUT-SOL

IUT-SOL cultivates highly motivated and well-trained professionals who will lead Central Asian manufacturing, transport and communication networking, warehouse and packaging industries.

The IUT-SOL program is designed to provide students with profound knowledge of academic theories and practical methods in Logistics, Management, Information, and Entrepreneurship required for immediate entry into the job market. This program is comparable to many prestigious business and logistics courses offered in the Republic of Korea.

Therefore, it allows students to experience a quality Korean education in business and logistics.

Program Goal



The goal of IUT-SOL is to build up students' core Functional Knowledge, clear Communication Skills, clean Ethical Awareness, and clever Global Awareness.

Functional Knowledge

- Acquisition of major knowledge in logistics
- Awareness of the principles and role of major discipline within a strategic business framework

Communication Skills

- Capability of working with others in diverse environments and development of leaderships
- Clear delivery of ideas in both oral and written forms
- Proficiency in the use of ICT

Ethical Awareness

- Recognition of potential ethical issues that occur when making business decisions
- Awareness of ethical responsibilities as professionals

Global Awareness

- Capability of business decision making by recognizing global and cultural diversity issues
- Capability of analyzing the impact of globalization on logistics

Central Asia Edu-Hub of Logistics

Perform successfully as logistics professional in a global economy
Enrich students to lead Central Asian logistics industries



- Recruit challenging students
- Provide intelligent education
- Practice entrepreneurial internship
- Flourish Central Asia Silk Road
- Collaborate with logistics industry
- Dare and share the best practice

IUT-SOL

for Global Leaders / Start-up Entrepreneurs / Professional Managers in Logistics

Curriculum

Subject Area	Courses	Cre.	
Fundamental Sequences (General & Non-Technical)	Business English 1	2	
	Business English 2	2	
	Business English 3	2	
	Business English 4	2	
	Business English Reading	2	
	Business English Writing	2	
	Distinguished Lecture Series-1	1	
	Distinguished Lecture Series-2	1	
	The New History of Uzbekistan, Philosophy, Basic of Spirituality and Jurisprudence-1	2	
	The New History of Uzbekistan, Philosophy, Basic of Spirituality and Jurisprudence-2	2	
	Business Ethics	3	
	Fundamental Sequences (Technical)	Statistics 1	3
Statistics 2		3	
Business Mathematics		3	
Computer Programming		3	
Principle of Management		3	
Introduction to Economics		3	
Logistics Management		3	
Logistics and Management		Transportation Economics	3
		Supply Chain Management	3
		International Logistics	3
		Freight Transportation	3
		Railway Transportation	3
	Air Transportation	3	
	Logistics System Analysis	3	
	Warehousing and Material Handling	3	
	E-Commerce and Logistics	3	
	Logistics Demand Analysis	3	
	Supply Chain Finance	3	
	Operations Research	3	
	Marketing Management	3	
	Principle of Accounting	3	
	Financial Management	3	
	Managerial Accounting	3	
	Intermodal Transportation	3	
	Consumer Behavior	3	
Entrepreneurship and Information	Organizational Behavior	3	
	Business Strategy	3	
	Entrepreneurship	3	
	Project Management	3	
	Start-up Case Study	3	
	Business Model Development	3	
	Management Information System	3	
	Database Management	3	
	Object-Oriented Programming	3	
	Business Process Reengineering	3	
	Enterprise Resource Planning	3	
	Big Data and Business Analytics	3	
System Analysis and Design	3		
Internship	Internship 1	12	
	Internship 2	12	

Job Opportunities

Logistics & Global Business Companies



Competitive Advantages of IUT-SOL

- Sustainable supports from the Government of Uzbekistan
- Top faculty members with experience in education and business field
- Comprehensive and integral programs for ICT-based logistics management
- Inbound & outbound student internship programs with Inha & Korean companies
- Renaissance of Uzbekistan Silk Road as the logistics hub of Central Asia

Selection Process

SOL and Pre-University

- Written exam : **Math** (Similar to the Math I & II test of the national academic aptitude test)
- Educational Background: Graduates or graduates-to-be of high schools in or outside Uzbekistan
- Fluency in speaking **English** (IELTS composite score of 6.0 or higher; or TOEFL IBT score of 75 or higher)

Mathematics (100 pts)	Admission Criteria
IUT-SOL Entrance Exam	Applicants with good showing in entrance exams will be admitted within enrollment quota. (In the absence of quorum, successful applicants will be announced from the waiting list)
Pre-university Entrance Exam	Mathematics score of 60 or higher; or upper 20% of the entire applicants' scores

Application Schedule

SOL Entrance Exam

Date	Remarks
May 1 - Jul. 14, 2016	Application submission, Promoting and opening of the Admission Guidance Center
Jul. 28, 2016 (Thu.)	Exam orientation Due date to submit IELTS or TOEFL score
Jul. 29, 2016 (Fri.)	IUT Entrance exam
Aug. 12, 2016 (Fri.)	Notification to successful applicants (1st)
Aug. 25, 2016 (Thu.)	Due date for payment of tuition (1st)
Aug. 29, 2016 (Mon.)	Notification to successful applicants (2nd; additional)
Sep. 5, 2016 (Mon.)	Due date for payment of tuition (2nd)
Sep. 12, 2016 (Mon.)	Fall semester 2016 begins

Pre-University Final Exam

Date	Remarks
May 23 - May 27, 2016	Pre-University application submission
Jun. 30, 2016 (Thu.)	Pre-University orientation
Jul. 1, 2016 (Fri.)	Pre-University final exam
Jul. 8, 2016 (Fri.)	Notification to successful applicants
Aug.10, 2016 (Wed.)	Due date to submit IELTS or TOEFL score