

To be filled in by the Field of Study Committee	Module (course block) name: ELECTIVE SUBJECTS				Module code: E EPL		
	Course name: International Logistics				Course code: 43.3.		
	Organisational Unit conducting the course/module: Instytut Ekonomiczny						
	Field of study: Economy				Study cycle: bachelor		
	Mode of study: part - time				Study profile: practical		
	Year / semester: III/V		Course/module status: optional			Course/module language: english/polish	
	Form of tuition	lecture	class	laboratory	project	seminar	other (please, specify)
	Course load (hrs)		18				

Module/ course coordinator	PhD Marta Aniškowicz
Lecturer	PhD Marta Aniškowicz
Module/ course objectives	The objective of this module is to provide the participants with a good knowledge on logistics and supply chain management and how these topics can be related with the organization and their business needs.
Entry requirements	-

LEARNING OUTCOMES		
No.	Learning outcome description	Reference to the learning outcomes for Field of Study
Knowledge – the student:		
01	knows and discusses the various concepts relating to International Business Logistics	K1P_W01 K1P_K02
02	recognizes the economic impact of international logistics activities.	K1P_W12
Skills – the student:		
03	categorizes the risks that currency exchange rates pose for both the importer and exporter	K1P_U09
04	relates how Incoterms can be used	K1P_U02
Social competences – the student:		
05	actively cooperates in the group, taking various roles in it.	K1P_K01

CURRICULUM CONTENTS	
Classes	
Personal Introduction International Supply Chain Management; International Logistics; Infrastructure Methods of Entry into Foreign Markets; Logistics Services; Inventory Management and procurement; Shipping goods Terms of Trade Incoterms; Terms of Payment, Currency of Payment (Managing Transaction risks); Modes of transport: International Ocean Transportation; International Air Transportation; International land and Multi-Modal Transportation; Packaging for Export (Packaging logistics and retailers' profitability: an IKEA case study); Warehousing and Storage	
Basic literature	<ol style="list-style-type: none"> Gołemska E., Szuster M. (red.), <i>Logistyka międzynarodowa w gospodarce światowej</i>. Wydaw. Akademii Ekonom. w Poznaniu , Poznań 2008 Januszkiewicz W. (red.), <i>Międzynarodowe usługi logistyczne</i>. Wydawnictwo Wyższej Szkoły Cła i Logistyki, Warszawa 2010. Grussendorf M., <i>English for Logistics</i>, Oxford Business English
Additional literature	<ul style="list-style-type: none"> www.eft.com www.clo-express.com
Teaching methods	Power point presentations, discussion between students and lecturer, Case study

Form and terms of an exam	Writing credits	
Learning outcomes verification methods		Learning outcome number
Case study	4	
Test	3,4	
Observation during discussion	1,2,5	

STUDENT WORKLOAD		
Type of activity/tuition	Number of hours	
	Total	Activities related to practical professional preparation
Participation in lectures		
Independent study of lecture topics		
Participation in classes and laboratories*	18	18
Independent preparation for classes*	60	60
Preparation of projects/essays/etc. *	40	40
Preparation for examination/credit awarding test	32	32
Participation in consultation hours	1	
Other		
TOTAL student workload in hours	151	150
Number of ECTS credits for the course	6	
Number of ECTS credits assigned to the scientific discipline	Nauki o zarządzaniu i jakości - 3 Inżynieria lądowa i transport - 3	
Number of ECTS credits associated with practical classes*	6	
Number of ECTS credits for classes which require direct participation of lecturers	3	