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| To be filled in by the Field of Study Committee | Module (course block) name: **ERASMUS** | Module code: |
| Course name: **International logistics** | Course code:  |
| Organisational Unit conducting the course/module: **Institute of economics** |
| Field of study: **Economy** | Study cycle: **bachelor** |
| Mode of study: **full - time** | Study profile: **practical** |
| Year / semester: **III/V** | Course/module status:**optional** | Course/module language:**english** |
| Form of tuition | lecture | class | laboratory | project | seminar | other (please, specify) |
| Course load (hrs) |  | **30** |  |  |  |  |

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| Module/ course coordinator  | Ph.D. Marta Aniśkowicz |
| Lecturer | Ph.D. Marta Aniśkowicz |
| 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  | - |

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| **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\_W01K1P\_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 | 1. Gołembska E., Szuster M. (red.), *Logistyka międzynarodowa w gospodarce światowej*. Wydaw. Akademii Ekonom. w Poznaniu , Poznań 2008
2. Januszkiewicz W. (red.), *Międzynarodowe usługi logistyczne.* Wydawnictwo Wyższej Szkoły Cła i Logistyki, Warszawa 2010.
3. Grussendorf M., English for Logistics, Oxford Business English
 |
| Additional literature | * [www.eft.com](http://www.eft.com)
* [www.clo-express.com](http://www.clo-express.com)
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| 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 |

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| 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\* | 30 | 30 |
| Independent preparation for classes\* | 60 | 60 |
| Preparation of projects/essays/etc. \* | 40 | 40 |
| Preparation for examination/credit awarding test | 20 | 20 |
| 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** | Management and quality sciences - 3Civli engineering and transportation - 3 |
| Number of ECTS credits associated with practical classes\* | 6 |
| Number of ECTS credits for classes which require direct participation of lecturers | 3 |