## Module description (syllabus): Ekonomia transportu

| Module title:               | Ekonomia transportu | ECTS | 5 |
|-----------------------------|---------------------|------|---|
| Module title translation:   | Transport economics |      |   |
| Module for study direction: | Erasmus             |      |   |

| Module language: angielski                             |  | Study level: 2                   |  |
|--|--|----------------------------------|--|
| Study cycle: stacjonarne                               | Module status:<br>kierunkowy - do wyboru | Semester number: 4 semestr letni |  |
| Academic Year from which module description is valid : |  | 2020/2021                        | Catalogue number:<br>EKR-E-2S-4-35-KF-2020-ERA |

| Person in charge of the module:                 | Aleksandra Górecka, dr   |  |  |  |
|---|--|--|--|--|
| Teachers responsible for classes:               | dr Aleksandra Górecka  |  |  |  |
| Unit responsible for the module:                | Katedra Logistyki  |  |  |  |
| Faculty in charge:                              | Wydział Ekonomiczny  |  |  |  |
| Objectives of the module:                       | a.Presenting the basis of transporation problems in the economy<br>b.Describing transport market (demand, supply, pricing)<br>c.Explaining the elements of transport market forecasting  |  |  |  |
|   | 4) transport supply - institutions and providers, 6) Market failure: Transport Classes   | Transport costs and the pricing of trand regulations, 5) Transport supply - transport and the environment, 7) Benefit - costs - for ocean, air and intermodal trans      | ost analysis: theoretical framework.   |  |
| Teaching forms and number of hours:             | a. lectures - no of hours: full time study: 20, part-time study. 0<br>b.experimental classes - no of hours: full time study: 10, part-time study. 10   |  |  |  |
| Teaching methods:                               | problem solving, sorce texts analysis, lectures, case study  |  |  |  |
| Initial requirements and formal prerequisities: |  |  |  |  |
| Learning outcomes:                              | Knowledge - knows and understands:  1. Advanced methods and tools, including data acquisition techniques, appropriate for transport economic sciences, allowing to describe categories, structures and economic institutions as well as processes occurring in and between them. | Skills - can: 2. Critically analyze, evaluate and explain transport economic issues, indicate their effects and formulate recommendations for transport economic policy. | Competences - is ready for: 3. Critical assessment of knowledge in the field of transport economics, recognition of the importance of knowledge in solving problems and consulting experts in case of difficulties in solving problems |  |
| Assessement methods:                            | assessment of the project work (effects: 1,2,3), assessment of activities during classes (effects: 3)  |  |  |  |
| Formal documentation of the learning outcome:   | projects, evaluation forms (in that on attendance list)  |  |  |  |
| Elements of the final grade and their weights:  | assessment of the project work - 70%, assessment of activities during classes - 30%  |  |  |  |
| Place of teaching:                              | Sala wykładowa/ćwiczeniowa   |  |  |  |
| Teaching materials (obligat                     | ory and additional):   |  |  |  |
| 1. Button K. 2010. Tra                          | ansport Economics. EE Publishing, Mas  | sachusetts, USA  |  |  |
| Remarks:  |  |  |  |  |

| Quantitative indicators describing the module:  |          |  |
|---|----------|--|
| Estimated total number of student work hours (contact and own work) necessary to achieve the learning outcomes assumed for the module - on this basis, complete the ECTS field: | 90/0     |  |
| The total number of ECTS points which the student receives in module requiring direct participation of academic teachers or other persons:                                      | 2/0 ECTS |  |

| Table of compliance of the directional learning outcomes with the effects of the module |   |   |   |  |
|---|---|---|---|--|
| Outcome<br>category   | Learning outcomes for module:   | Reference to<br>effects for the<br>study program for<br>the direction of<br>study | The impact of classes on the directional effect*) |  |
| Knowledge   | Advanced methods and tools, including data acquisition techniques, appropriate for transport economic sciences, allowing to describe categories, structures and economic institutions as well as processes occurring in and between them. | EK2_KW03  | 1   |  |
| Skills  | Critically analyze, evaluate and explain transport economic issues, indicate their effects and formulate recommendations for transport economic policy.   | EK2_KU02  | 2   |  |
| Competences   | 3. Critical assessment of knowledge in the field of transport economics, recognition of the importance of knowledge in solving problems and consulting experts in case of difficulties in solving problems                                | EK2_KK01  | 2   |  |

<sup>\*) 3 -</sup> advanced and detailed, 2 - significant, 1 - basic