|  |  | STUDY MODULE DES   |   |                                  |  |
|--|--|--|---|----------------------------------|--|
|  | i the module/subject<br><b>ory of Decision N</b> | laking   |   | Code<br>010102111010110231       |  |
| Field of study   |  |  | Profile of study  | Year /Semester                   |  |
| Civil Engineering second-cycle studies   |  |  | (general academic, practical) (brak)                      | 1/1                              |  |
| Elective path/specialty<br>Costruction Engineering and Management  |  |  | Subject offered in:                                       | Course (compulsory, elective)    |  |
|  |  |  | rm of study (full-time,part-time)                         | obligatory                       |  |
|  | -  |  | full-time   |                                  |  |
|  |  | ycle studies   | full-ti   | -                                |  |
| No. of h   |  | . 15 Laboratoria -   | Desis +/ 1  | No. of credits                   |  |
| Lectur<br>Status o   |  | s: <b>15</b> Laboratory: -<br>program (Basic, major, other)                      | Project/seminars: 1<br>(university-wide, from another fie | -                                |  |
| Status C   |  | (brak)   |   | brak)                            |  |
| Education areas and fields of science and art  |  |  | · · · ·   | ECTS distribution (number        |  |
|  |  |  |   | and % <b>)</b>                   |  |
|  |  |  |   |                                  |  |
|  |  |  |   |                                  |  |
| Resp   | onsible for subj                                 | ect / lecturer:  |   |                                  |  |
| -  | -  |  |   |                                  |  |
|  | iż. Marcin Gajzler<br>ill: marcin.gajzler@pu     | t poznan pl  |   |                                  |  |
|  | +48 61 665 2454                                  |  |   |                                  |  |
| Civil  | and Environmental E                              | ngineering   |   |                                  |  |
| PL6  | 0965 Poznan, Piotrow                             | 10 5   |   |                                  |  |
| Prere  | quisites in term                                 | s of knowledge, skills and s   | ocial competencies:                                       |                                  |  |
| 1  | Knowledge  | Basic knowledge concerning the en  | gineering of construction pro                             | cesses and construction          |  |
|  | U  | Elementary knowledge In probability  | v calculus  |                                  |  |
|  |  | Student is able to obtain information  |   | t                                |  |
| 2  | Skills   | Student is possessing a skill of the   | •   |                                  |  |
|  |  | Student is possessing a skill of the i   | inference   |                                  |  |
| 3  | Social   | Student is acting according to princi  | iples of ethics   |                                  |  |
| 0  | competencies                                     |  |   |                                  |  |
| Assu   | mptions and obj                                  | ectives of the course:   |   |                                  |  |
| Purcha   |  | ge in the decision theory and applying<br>alysis of phenomena, of influencing fa |   |                                  |  |
| untying  |  | mes and reference to the ed  | lucational results for                                    | a field of study                 |  |
| Know   | /ledge:  |  |   |                                  |  |
|  | -  | f decision-making problems in the en   | aineerina of construction pro                             | cesses - [K W 10: K W 11]        |  |
|  |  | theory of organization and managem   |   |                                  |  |
| specific   | city - [K_W 11]                                  |  |   |                                  |  |
|  |  | cision theory and conditioning them ir   |   | - [K_W 10]                       |  |
|  |  | ols assisting the decision making - [h   | K_W 08]   |                                  |  |
| Skills   |  |  |   |                                  |  |
|  | s able to describe and<br>- [K_U 17]             | to characterize decision-making prob   | plems appearing in the consti                             | ruction and factors conditioning |  |
| 2. He is   | s able to build formal a                         | and descriptive models for chosen ph   | enomena and decision-maki                                 | ng problems - [K_U 05]           |  |
|  |  | ds get to know and tools for solving si  |   |                                  |  |
|  | s able to identify risk fa<br>2; K_U 17]         | actors in the building production and t  | to estimate his income at the                             | ultimate result -                |  |
| Socia  | I competencies:                                  |  |   |                                  |  |
| 1. He is responsible for the reliability of get results of his works and their interpretation - [K_K 02] |  |  |   |                                  |  |
| 2. He u<br>opinion   | inderstands meaning<br>is about technological    | of problems of the organization and m<br>processes in the construction - [K_k    | nanaging in engineering activ                             | ity, is able to formulate        |  |
| 3. He is   | s conscious of the nee                           | ed of raising qualifications and the upo   | date of the acquired knowled                              | ge - [K_K 06]                    |  |

|  | study outcomes  |  |
|--|---|--|
| - written exam   |   |  |
| Scale of the evaluation in %:  |   |  |
| excellent (A) 90% and up   |   |  |
| good (B) 85%-89%   |   |  |
| average (C) 75%-84%  |   |  |
| passing (D) 65%-74%  |   |  |
| near failed (E) 55%-64%  |   |  |
| failed (F) 0%-54%  |   |  |
|  |   |  |
| - Project classes: evaluation of 3 prepared projects   |   |  |
| Course descri  | otion   |  |
| Specificity of the construction production. Issues of the decision making<br>according to ways of deciding. Principle of economical production, or<br>factors optimizing decisions. The structure of decision-making tasks a<br>Management as process of decision making: managements functions<br>place and the role of the decision-maker in the management system.<br>uncertainty. Methods of the identification of the risk. Using the operati<br>Temporarily- cost methods in the process of the decision making. | anized action cycle. Classes of<br>nd the structure of characterist<br>, decisive situations, managem<br>Decision making in conditions<br>onal research in the process of | f the decision theory,<br>ics of the decision-make<br>ent techniques. The<br>of risk and the<br>the decision making. |
| Information in the process of the decision making: information gap, co<br>or disqualifying noises, value of information, transformation. Database<br>of the artificial intelligence, computer technologies in assisting the dec  | s, knowledge bases. Mathema   |  |
| Psychological aspects of the decision making. Needs, attitudes, value<br>communication and non-verbal. Styles of resolving conflicts, bases of   |   | hanisms. Verbal  |
| Basic bibliography:  | -   |  |
|  |   |  |
| Basic bibliography:<br>Additional bibliography:<br>Result of average stude   | ent's workload  |  |
| Additional bibliography:   | ent's workload  | Time (working<br>hours)  |
| Additional bibliography:<br>Result of average stude<br>Activity  | ent's workload  |  |
| Additional bibliography:<br>Result of average stude<br>Activity<br>1. Participation in lectures  | nt's workload   | hours)   |
| Additional bibliography:<br>Result of average stude<br>Activity<br>1. Participation in lectures<br>2. Participation in classes   | ent's workload  | <b>hours)</b>  |
| Additional bibliography:<br>Result of average stude<br>Activity<br>1. Participation in lectures<br>2. Participation in classes<br>3. Preparation for exam  | ent's workload  | <b>hours)</b> 15 30  |
| Additional bibliography:<br>Result of average stude<br>Activity<br>1. Participation in lectures<br>2. Participation in classes<br>3. Preparation for exam  |   | hours) 15 30 5   |
| Additional bibliography:<br>Result of average stude<br>Activity<br>1. Participation in lectures<br>2. Participation in classes<br>3. Preparation for exam<br>4. Preparation of projects  |   | hours) 15 30 5   |
| Additional bibliography:<br>Result of average stude<br>Activity<br>1. Participation in lectures<br>2. Participation in classes<br>3. Preparation for exam<br>4. Preparation of projects<br>Student's work<br>Source of workload  | kload<br>hours  | 15<br>30<br>5<br>10<br>ECTS  |
| Additional bibliography:<br>Result of average stude<br>Activity<br>1. Participation in lectures<br>2. Participation in classes<br>3. Preparation for exam<br>4. Preparation of projects<br>Student's work  | doad  | hours) 15 30 5 10  |