**SYLLABUS**                                         28.03.2019 no 6.1-14/982-1

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SUBJECT CODE** | SJIC7265 | | | |
| **NAME OF THE SUBJECT (in Estonian)** | Innovatsiooni ja arendusprojektide juhtimine sisejulgeoleku süsteemis | | | |
| **NAME OF THE SUBJECT (in English)** | Management of Innovation and Development Projects in Internal Security Systems | | | |
| **VOLUME (ECTS)** | 2.0 ECTS | | | |
| **CURRICULUM** | Master’s Curriculum of Internal Security | | | |
| **RESPONSIBLE LECTURER** | Marel Link | | | |
| **PREREQUISITE MODULES AND SUBJECTS:** | | - | | |
| **OBJECTIVE OF THE SUBJECT**: to increase the competence of managing innovation and development projects in the internal security sector**.** | | | | |
| **LEARNING OUTCOMES** | | | **ASSESSMENT METHODS** | **ASSESSMENT CRITERIA** |
| **After completing the subject, the student:** | | |  | A pass/fail course |
| critically evaluates the emerging trends in technology and innovation and relates them to internal security in a European and also in a national context; | | | Summative assessment of the project including the creative linking of selected technological solutions with the implementation of the given project and the respective reasoning. | The project must correspond to the national strategy of the use of structural funds and to the objectives of the priority axis that the funds are applied from.  The project must be relevant in terms of content and timing – based on relevant research studies, development plans and justified needs. |
| strategically manages the selection, utilisation and evaluation of existing innovation features in order to improve the quality of internal security services; | | | A project that includes the analysis of a problem, setting goals, selecting an appropriate technological solution and preparing an action/implementation plan. | The project must be economically or socially efficient.    The project must be sustainable and provide a permanent or long-term added value.    The project includes a clear action plan with measurable performance indicators. |
| designs potential innovative solutions aimed at improving services and products of internal security in cooperation with other sectors, taking organisational barriers into account; | | | Project | The project includes a clear action plan with measurable performance indicators. |
| evaluates the influence of different technological or other solutions to work processes and other functions inside the organization. | | | Project | The project must be sustainable and provide a permanent or long-term added value. |
| synthesizes project-based solution processes for the development needs of the problem areas in the internal security sector in cooperation with other sectors. | | | Project | The project must be sustainable and provide a permanent or long-term added value. |
| **Requirements for and the composition of the final grade / credit test:**  For the successful completion of the course, the project must be submitted in a written form and defended orally (interactive presentation 5 min). The assessment is based on the summative result of the assessment criteria. The minimum result of both the written and oral presentation must be at least 35 out of 50 points.    Project assessment criteria**:**  •     the project must correspond to the national strategy of the use of structural funds and to the objectives of the priority axis that the funds are applied from;  •     the project must be relevant in terms of content and timing – based on relevant research studies, development plans and justified needs;  •    the project must be economically or socially efficient;  •    the project must be sustainable and provide a permanent or long-term added value;   * the project includes a clear action plan with measurable performance indicators.     Presentation assessment criteria:   * the presentation must include the main idea and reasoning of the project; * the presentation brings out the key issues and provides an overview of the planned activities of the project, incl. the possible risks. | | | | |

Compiled by: Marek Link

Date:  27.03.2019