**SYLLABUS**                                         10.07.2021 no 6.1-14/1628-1

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| **SUBJECT CODE**  | SJIC7325  |
| **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 the Internal Security System** |
| **VOLUME (ECTS)**  | 2.0 ECTS  |
| **CURRICULUM**  | Master’s Curriculum of Internal Security  |
| **RESPONSIBLE LECTURER**  | Marek Link  |
| **PREREQUISITE MODULES AND SUBJECTS:**  | -  |
| **OBJECTIVE OF THE SUBJECT**: the student has the ability to manage innovation processes, technological trends and development projects in the area of internal security and safety.  |
| **LEARNING OUTCOMES**  | **ASSESSMENT METHODS**  | **ASSESSMENT CRITERIA**  |
| **After completing the subject, the student:**  |   | A pass/fail course  |
| independently analyses and evaluates the trends in technology impacting internal security and the processes of innovation management; | Summative assessment of the project proposal and the presentation | In the development project proposal, the solution must include up to three technological trends covered in the lectures, their suitability in the proposed solution will be assessed. |
| initiates, conceptualises and plans innovation projects in optimum resource conditions; | Summative assessment of the project proposal and the presentation | The project proposal will be assessed in five categories. Each category gives up to 10 points. The project proposal will be successful if at least 32 points are collected.1. Specificity and innovativeness of the submitted project plan
2. Significance and impact on society
3. Feasibility and cost-effectiveness
4. Applicability
5. Presentation and clarity of the idea

(50 p)In addition to the above, the following aspects will be assessed in the project proposal (presented as group work):* whether and how the project idea is related to corporate goals,
* whether and how the existing problem has been analyzed,
* how the created solution contributes to solving the defined problem

(25 p) |
| synthesises the optimum solutions to mitigate the competency gaps in internal security with regard to the most common trends in technology and organisational competencies. |
| **Requirements for and the composition of the final grade / credit test:** For the successful completion of the course, the summative assessment result of the learning outcomes must be at least 60 %.  |

Compiled by: Marek Link

Date:  15.03.2021