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Periodic Evaluation of the Master's Degree Programme in Information Technology, Cyber Security (2018)

Evaluators

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The most important strengths

The Master's Degree Programme in Information Technology (Cyber Security) has been particularly successful in responding to the competence needs of the industry based on foresight information. The diversity of study implementation works well from the students' perspective and the competence acquired by the students is appropriately utilised from the point of view of student group learning. The implementation of the degree programme is up-to-date and it has good stakeholder relations with key players in the field.

The most important areas for improvement

The Master's Degree Programme in Information Technology (Cyber Security) can strengthen the coherence of learning outcomes and assessment criteria supporting their achievement. The degree programme could develop various pedagogical experiments and development projects in order to maintain and strengthen pedagogical competence alongside strong substance competence. Attention can also be paid to how the competence achieved by the student includes applicability that strengthens the student's future career in its various, rapidly changing challenges. Publishing is also worth adding.

Conclusion

The result of the periodic evaluation of the Master's Degree Programme in Information Technology (Cyber Security) is approved. All the evaluated targets (curriculum, learning process and results) are at an acceptable level. The next periodic evaluation of the programme will be carried out in five years' time.