**[Title]**

**[Name(s) of student(s), student number]**

**[Name of supervisor(s)]**

**[Study program]**

**[Semester]**

**[Date]**

**Table of content**

[1 Background description 1](#_Toc494788078)

[2 Definition of purpose 2](#_Toc494788079)

[3 Problem Statement 3](#_Toc494788080)

[4 Delimitation 4](#_Toc494788081)

[5 Choice of models and methods 5](#_Toc494788082)

[6 Time schedule 6](#_Toc494788083)

[7 Risk assessment 7](#_Toc494788084)

[8 Sources of Information 8](#_Toc494788085)

Appendices (including Group Contract)

# Background description

The need for a stable system in which people can upload or search for relative information is a growing demand due to the fact that technologies are advancing and have become a part of every company in modern times.

VIA has a need for this project due to the fact that since it has started growing in terms of audience and like-minded peoples participation in VIA’s events. Do to previous experience, VIA’s board members have acknowledged the fact that their system can’t handle all of the lectures that take place in the premises and at the same time keep track of all of the events and journeys that are a part of the “Awareness” program. This problem occurs due to the fact that the system they use is outdated. Up till now they used pen and paper to keep track of their lectures, lecturers and upcoming events. But that system is only viable if the number of lectures and events are low. Otherwise it starts to get hard to keep track of all of the date and needed resources to keep the organization going.

For content see Appendix 1 “VIA Engineering – Project Description Guidelines”.

# Definition of purpose

For content see Appendix 1 “VIA Engineering – Project Description Guidelines”.

# Problem Statement

For content see Appendix 1 “VIA Engineering – Project Description Guidelines”.

# Delimitation

For content see Appendix 1 “VIA Engineering – Project Description Guidelines”.

# Choice of models and methods

For content see Appendix 1 “VIA Engineering – Project Description Guidelines”.

# Time schedule

For content see Appendix 1 “VIA Engineering – Project Description Guidelines”.

# Risk assessment

For content see Appendix 1 “VIA Engineering – Project Description Guidelines”.

# Sources of Information

For content see Appendix 1 “VIA Engineering – Project Description Guidelines”.

**Appendices**

For content see Appendix 1 “VIA Engineering – Project Description Guidelines”.