

Faculty of Applied Sciences  
Bachelor of Science in Computing

**COMP490 Final Year Project  
Project Proposal**Academic Year 2022/23

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| --- | --- |
| Your project title | |
|  |  |
| Project number: | Your project number |
| Student ID: | Your student ID |
| Student Name: | Your name |
|  |  |
| Supervisor: | Your supervisor |
| Assessor: | Your assessor |
|  |  |
| Submission Date: | Submission date |

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# Project Description

This section gives a summary of the work to be done. Here is a suggested list of content.

* Define the project problem
* Explain why it is important to solve the problem. (Relevancy)
* Write objectives to be achieved.
* State the expected results / outcomes
* Summarize difficulties / challenges

# Summary of Related Work and Key References

This section gives a summary of related work to this project. Key references (e.g. reference books) should also be stated. Use proper citation like [1] to the reference section at the end of this proposal.

# Project Work Plan

This section gives a tentative schedule of how the project work is to be accomplished. Key deliverables (such as key outputs, reports or presentations) should be stated in the schedule. Refer to the FYP calendar for the tentative deadline and dates for reports and presentations.

# Risk Assessment

This section describes the key risks of your project. You are to determine (either quantitatively or qualitatively) the risks related to a concrete situation and a recognized threat to your project. Contingency plans should also be stated.

For example, if you work on a web crawler project in a specific website, there are possibilities that the crawler is forbidden by the website when they discover your intention. If you work on a hardware-related project, there are possibilities that the hardware cannot be delivered on time. Such kind of threats that potentially delay or even fail your project should be pre-cautioned and stated here.

References

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[4] Georg Gottlob, Nicola Leone, and Francesco Scarcello. Hypertree decompositions and tractable queries. Journal of Computer and System Sciences, 64(3):579–627,May 2002.

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[8] Bernhard Nebel. On the compilability and expressive power of propositional planning formalisms. Journal of Artificial Intelligence Research, 12:271–315, 2000.

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