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| CSG3101 (APPLIED PROJECT) – project proposal | |
| **semester:** |  |
| **Group members:** | Student 1 (ID number), student 2 (ID number), ETC. |
| **project title:** |  |
| **supervisor:** |  |
|  | |

**Rationale / background for the project**

*What is the problem that the project aims to address? What is the significance of the project? The rationale and background will place the project in context and will justify why there is value in proceeding with the project. Be concise and clear.*

**Proposed methodology**

*Describe the method or methods that the group will use in order to structure their activities on the project. Ie are you using industry methods (like Agile) or research approaches such as experimental / meta-analysis techniques? Consult the literature identify other similar types of projects that have used similar methods for similar objectives.*

**Expected deliverables**

*Based on your analysis to-date, what do you realistically believe you will be able to deliver in terms of your final project outcomes (ensure your supervisor agrees)*

**Project schedule**

*What will your group* ***do*** *to deliver the objectives and how long will each stage take? You may find a Gantt chart or process diagram helpful to formulate the project schedule.*

**Risk factors**

*This section should reflect on any technical, organisational, legal, ethical or social implications of your proposed project (will anyone feel offended / threatened by your work?). Risk factors can also include reliance on other people, systems or access to technology to enable your work to succeed.*

**References**

*List all of the references that supported the development of this project proposal across the sections listed above. (APA 7th edition).*

**Note1**: this document is not to be used to create your final submission – it merely explains the sections you will be assessed on – please ensure your project proposal document is professionally presented and word processed.

**NOTE2**: The expectation of this project is that you will **not** be undertaking any activity that would require an [ECU research ethics](https://intranet.ecu.edu.au/research/research-ethics-and-integrity/applying-for-research-ethics-approval) application. If anyone involved in the project (including your supervisors) discusses collecting data involving people or publishing the outcomes of your work, please consult with the Unit Coordinator immediately.