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| *A picture containing person, child, young, indoor  Description automatically generated* |

Research Project Initiation – SIT723

|  |  |
| --- | --- |
| **Student Name:** | Oscar Wu |
| **Supervisors’ Names:** | Daniel Ma |
| **Project Title:** | Machine Learning Bias |
| **Student Details** | |
| **Course:** | [Add the course you are studying at Deakin] |
| **Research Experience:** | [Add prior research experience and details on your role in the project] |
| **Technical Skills:** | [Add IT-related project experience and project management skills] |
| **Research Units related Information** | |
| **SIT723 Target Grade:** | [Add your target grade in SIT723]  *Make sure you thoroughly read the assessment rubric on unit site before entering your target grade.* |
| **Expectations from the unit:** | [Add comments] |
| **Will you continue to Research Project B (SIT724)?** | [What is your motivation for (not) undertaking SIT724?] *It is alright to answer undecided if you haven’t decided yet.* |

# Project Requirements

## Research Integrity Training

## [Add the screenshot of certificate of completion of your research integrity training]

## *For registering to the unit, access* [*self-registration site*](https://d2l.deakin.edu.au/d2l/lms/legacy/selfregistration.d2l?ou=6605) *and register for the “Office of Research Integrity”. Note, if you have already completed research integrity training, simply attach a screenshot of completion.*

## Deakin ethics quiz attempt

## [Add the evidence for attempting Human Research Ethics Training quiz]

## *For registering to the unit, access* [*self-registration site*](https://d2l.deakin.edu.au/d2l/lms/legacy/selfregistration.d2l?ou=6605) *and register for the “Office of Research Integrity”. Note, if you have already completed the ethics quiz, simply attach a screenshot of completion.*

# Project Management Requirements

## Overleaf Repository

[Share the link to your overleaf repository here.]

*At the end of SIT723, you are supposed to present a research report. You are strongly encouraged to use LaTex using overleaf. We have created a template for your research exegesis and is available* [*here*](https://www.overleaf.com/latex/templates/deakin-sit-thesis-template/tnqqzqtctmdw)*.*

*In your overleaf project, click Share on top-right. In Share Project, “Turn on link sharing” and share the link here.*

## Project Resources Repository

[Share the link to your folder / repository here.]

*For managing resources for your research project, you will require a cloud storage folder or git repository. Setup the OneDrive (or Google Drive) folder or git repository by discussing it with your supervisor.*

## Worklog

[Share the link to your worklog here.]

*Each week you will log your time using the worklog template available from the unit site. Regular updates to the worklog are mandatory for passing the unit, as evidence for effective time management under project management.*

## Project Tentative Plan

[Share the tentative plan using the table below for your project here.]

*Each research project is different; however, you need to reach certain milestones for passing this unit. These include completing your literature review, research design, (minimum-viable) artefact development and evaluation plan. Finally, you also need to complete your research report.*

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| --- | --- | --- |
| Module | Suggested Deadline | Agreed Deadline |
| Literature Review Draft | End of Week 3 |  |
| Literature Review | End of Week 4 |  |
| Research Design | End of Week 6 |  |
| Development Sprint and Evaluation Results | End of Week 9 |  |
| Research Report Draft | End of Week 10 |  |
| Final Report and Learning Summary Report | End of Week 12 |  |