

ENGN4200 Individual Project Thesis Presentation Guidelines

Value: 15% of course total

SUBMISSION

The poster submission consists of a single PDF file, named:

U1234567_Surname_Firstname_poster_ENGN4200.pdf

that includes:

- 1. your name, project title and supervisor's name,
- 2. a clear and appropriate research question,
- 3. the methodology or approach you are using to address your research question,
- 4. the project results,
- 5. conclusion and future work.

The size of the poster is A1. You must use the template provided in the Wattle system.

THESIS PRESENTATION

The thesis presentation is by giving a 10–15 minute talk in front of your poster displayed at the ENGN4200 thesis presentation event. Your presentation is attended by your supervisor, examiner and general audience, and marked by your supervisor and examiner.

MARKING CRITERIA

The poster presentation will be assessed by both the supervisor and the examiner according to:

- description of your research question, topic, context and scope;
- appropriate material for the target audience outlining background, methodology, existing work and major challenges to overcome;
- explanation of your project covering the method(s) used and achieved results;
- presentation of your poster including oral communication, content, pace, duration, and handling of questions;
- formatting, spelling, grammar, layout, structure and readability of your poster, including appropriate referencing and use of any figures, tables or diagrams.



ENGN4200 Individual Project

Instructions for Supervisors and Examiners

- 1. The final mark and feedback comments must be submitted by the supervisor through the Wattle system.
- 2. The final mark of the thesis presentation is the average of the marks by the supervisor and the examiner
- 3. Feedback comments should address both the thesis presentation and recommendations for improvements of the thesis report.
- 4. This form is a guide for supervisors and examiners. No need to return it to the course team.

STUDENT NAME / ANU ID:	
SUPERVISOR NAME:	
EXAMINER NAME:	
ASSESSMENT COMMENTS (See next page for marking sheet):	



Poster Organisation

Communicate the project objectives, process, knowledge and results to practising engineers and scientists in written form; The overall layout is clear, neat and effective.	/ 1 mark
Communicate the project objectives, process, knowledge and results to practising engineers and scientists in written form;	/ 2 marks
Formatting readability, spelling, grammar, layout, structure and readability are fine including appropriate referencing and use of figures/tables diagrams.	

Poster Content

Identify a substantial research and/or development project including the problem the project seeks to address, its context and significance in contemporary engineering, scientific or research fields; A clear description of background, method and context.	/ 2 marks
Identify a substantial research and/or development project including the problem the project seeks to address, its context and significance in contemporary engineering, scientific or research fields; The student can clearly articulate their research question and its context and significance.	/ 2 marks
Analyse, interpret, explain and evaluate results generated during the project and compare and contrast to existing work and literature where appropriate; The student can clearly describe their main results, their significance, and conclude the study.	/ 4 marks

Verbal Presentation

Communicate the project objectives, process, knowledge and results to practising engineers and scientists in verbal form; Presentation of the poster including oral communication, content, pace and duration.	/ 2 marks
Communicate the project objectives, process, knowledge and results to practising engineers and scientists in verbal form;	/ 2 marks
The student can answer reasonable questions that show they understand what they have done, at an appropriate level for an honours project.	