

ELEC5619 Proposal Marking Schema & Template 2018

Project Proposal (10 marks)

Section	Expected	Marks
Theme Introduction	Introduction + Significances	2
Group Implementation	Project Outline + Project Plan + System Data Model	3
Individual Implementation	Individual Feature + Mockups	3
Writing	Structure and Development, Coherence. Right use of sources. Correct English grammar and spelling. Lean, concise writing and format.	2

Proposal Template

You need to add description to each table, graph or screen shot in your proposal.

(Cover Page)

Project Name

Date

Group Member (Name + SID)

1. Introduction

(one paragraph to introduce your system)

e.g. XXX is an online information platform that ...

1.1 Overview

(several paragraphs talking about your project)

e.g.

This project provides quick and accurate information to ...

This project consists of a forum ...

XXX is able to setup real-time communication channel ...

This platform allows anyone to register ...

It will be delivered as a web application running on ...

1.2 Aims

(list the aims of your project)

- Help XXX find and meet XXX
- Allow XXX to help more people
- ...

1.3 Primary User

(a list of your primary users)

- XXX, who are willing to help people
- XXX, ...

2. Significances

Several paragraphs to talk about the background of your project.

Use literature review or statistical data to support your views.

3. Project Outline

3.1 System Architecture

Several paragraphs to introduce your system's architecture, how are you going to design and implement the system.

3.2 Component Division

Introduce different individual components of your system.

4. Project Plan

Milestones, schedule, timeline.

5. System Data Model

Introduce your system's database design (ER model + description).

6. Individual Implementation

6.1 Calendar Component (David)

- List all the features in your component and describe the features within the component. (make sure you have a short explanation for each feature)
- List the mockups or wireframes of your important pages (make sure you have a short explanation for each graph)

6.1 Dashboard Component (Jack)

7. Conclusion

References