
Reviewer's Name: (First Last)

Reviewer's Team Number: (TAs and Staff please enter "staff")

Presenting Team Number:

Give a rating score from 1 to 5 for each of the nine Presentation Sections and four Overall Categories shown below. There is space at the end of the survey for your feedback comments.

5 = Excellent or Exceeds Expectations

4 = Good or Meets Expectations

3 = Average or Ok

2 = Below Average or Does Not Meet Expectations

1 = Poor or Unsatisfactory

1
Poor
☐

2
Below Avg
☐

3
Average
☐

4
Good
☐

5
Excellent
☐

Presentation Sections

Project Overview (x1): A concise description of the project

- What is it?

- What will it do?
- What differentiates it from similar projects or products?
- Include a relevant picture, cad drawing, or “artist rendering” of the completed project.

1	2	3	4	5
Poor	Below Avg	Average	Good	Excellent
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Major Components (x1): For each major (electrical) components being utilized by your design

- a brief description of what it is
- relevant specifications
- what it will do in your project

1	2	3	4	5
Poor	Below Avg	Average	Good	Excellent
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Block Diagram (x1): one or more images of your system block diagram

- all relevant major parts and systems
- bus widths
- interface types

1	2	3	4	5
Poor	Below Avg	Average	Good	Excellent
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Packaging Design (x1): one or more images of your packaging design

- relevant dimensions
- how you are planning to manufacture your product packaging

1	2	3	4	5
Poor	Below Avg	Average	Good	Excellent
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Electrical Schematic (x3): one or more views of your electrical schematic

- various subsystems which are easily viewable
- complete
- organized
- readable

1	2	3	4	5
Poor	Below Avg	Average	Good	Excellent
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

PCB Layout (x3): one or more views of your PCB Layout

- various subsystems are easily viewable
- complete
- organized
- readable

1	2	3	4	5
Poor	Below Avg	Average	Good	Excellent
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Prototyping Progress (x2): Describe your team's prototyping progress - For each of your project's major components:

- What has been tested?
- What is known to work?
- What still needs to be tested?
- What still needs to be proven to work?

1	2	3	4	5
Poor	Below Avg	Average	Good	Excellent
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Software Development Status (x2): progress with software development –

- Listing of the major modules for your team's software
- Development Status of each listed module (Not yet started / In development / In testing / Completed)

1	2	3	4	5
Poor	Below Avg	Average	Good	Excellent
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Project Timeline (x1): Provide a timeline (or GANTT chart, etc.), starting from the current week until the end of the semester, detailing work to be undertaken in completing your team's project.

1	2	3	4	5
Poor	Below Avg	Average	Good	Excellent
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Overall Categories

Technical content (x2)

- The objective/purpose was clearly presented
- Good explanations were provided for design decisions (component selection, layout and placement, interfaces, etc.)
- Methods and algorithms were clearly described
- All presenters had a clear understanding of the material presented
- The presenters were responsive to audience questions
- All materials (presentation, datasheets, schematics, PCB layouts, and assignments) are available on team website

1
Poor



2
Below Avg



3
Average



4
Good



5
Excellent



Quality and use of visuals (x1)

- Good use of diagrams and graphics
- Diagrams and graphics were relevant in the context used
- Sized or zoomed to be readable

1
Poor



2
Below Avg



3
Average



4
Good



5
Excellent



Organization/use of allocated time (x1)

- The main ideas were presented in an orderly and clear manner
- The presentation filled the allotted time without going over

1
Poor2
Below Avg3
Average4
Good5
Excellent**Professionalism/presentation style (x1)**

- The presenters spoke clearly and with confidence
- Excellent teamwork was demonstrated throughout the presentation
- Irrelevant or filler information was excluded
- Business semi-formal dress

1
Poor2
Below Avg3
Average4
Good5
Excellent

Provide at least two helpful and effective feedback comments:



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