Interdisciplinary Capstone Design

Engineering Release Review

Assignment Goal

To present a formal summary of your intended design for your project, conveying how the design will meet the product requirements and a plan exists to build and validate the design prior to the EXPO.

Learning Outcomes

As a result of completing this assignment, you should be able to:

- Articulate the objective, value proposition, problem definition, and requirements for the project.
- Professionally <u>present</u> the key attributes of the design that enable it to meet the requirements.
- <u>Summarize</u> the plan to build a representative prototype of the design and validate that it meets the product requirements.

Relevant ABET Learning Outcomes

- 1. An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics.
- 2. An ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors.
- 3. An ability to communicate effectively with a range of audiences.
- 4. An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives.

Approach and Rationale

The Engineering Release Review is the most critical milestone in an engineering project. In industry, it represents the point at which a design is "released" to the manufacturing team to begin building the product. As a result, the maturity of the design needs to be extremely high and well documented. Since there are many stakeholders relying on the success of your design, it is important to convey high confidence and review the details for how everything will work correctly.

Task

Working in your capstone design team, you are assigned to <u>organize</u> and <u>perform</u> an orally delivered presentation summarizing your progress and recommended path for success completion.

The suggested approach for **organizing** your presentation is:

- 1) Construct a set of MS PowerPoint slides to anchor your presentations
- 2) Structure your slide-show presentation to cover the following topics:
 - a. The single <u>objective</u> of your project.
 - b. The <u>value proposition</u> for your project (including articulation of the real-world problem you are working to help solve).
 - c. The <u>background</u> and customer/product <u>requirements</u> for your project.
 - d. A systematic review of the <u>key attributes</u> design to address each product requirement.
 - i. For complex systems, it is helpful to start with the "big picture" functionality of the device, then break it down into subsystems and the key features of each.
 - ii. Provide evidence of rapid prototyping and virtual testing that gives you increased confidence that the design will work.
 - e. Provision of a complete set of <u>Drawings</u> and <u>Bill of Materials</u> for manufacturing the prototype device. (It is recommended to have the drawings reviewed with you Graduate Student Mentor and/or Shop Manager ahead of time)
 - f. An overview of the Manufacturing plan for each component/assembly including:
 - i. Make vs. Buy analysis

- ii. Sourcing of components or raw materials
- iii. Location (or process) for manufacturing
- iv. Who is responsible for fabricating each component (with approx. timing)?
- v. Estimated cost of each components/fabrication and a total cost roll-up.
- g. A summary of the <u>validation</u> approach (DVP) to confirm the project meets requirements.
- h. The overall project schedule and budget and how your plan fits within these constraints.
- i. Identification of potential <u>risks</u> with the project and how you will mitigate them.
- 3) In additional to slides, consider presenting any of the following to support your presentation:
 - a. A <u>physical representation</u> or demonstration of an early rapid prototype
 - b. Physical evidence, data, or examples supporting your decisions

The suggested approach for **performing** your presentation is:

- 1) Choose team members which are competent and well-versed in the project for speaking roles.
 - a. It is **not** a requirement for every team member to speak
 - b. Choose team members to represent their respective disciplines or expertise for different aspects of the project.
- 2) <u>Plan</u> to deliver your presentation is ~20-30 minutes, allowing time for audience questions and discussion. *Note: This time frame typically corresponds to ~20-30 slides*.
- 3) <u>Speak</u> at a moderate pace and use language which is easily understandable for a wide range of audience members. Be aware of the audience and adjust to their non-verbal feedback throughout.
 - a. Talk in a conversational voice and tell the "story" of your project
 - b. Avoid the temptation to read your slides to the audience.
- 4) Ensure that you are speaking synchronously with your slides and other visual aids.
 - a. A good strategy is to make your slides highly visual with pictures, graphs, tables, etc. and use your commentary to enhance the message.
 - b. Make sure that each slide "stands alone" and provides a simple message or key takeaway.
- 5) <u>Dress</u> and <u>conduct yourself</u> in a professional manner.

Logistical preparation:

- A. Scheduling
 - a. **At least one week ahead** verify that customer, instructor, and mentors can attend and have a specific time reserved on their calendars.
 - b. **One week ahead** secure room location and/or make travel arrangements.
 - c. **Three days ahead** have instructor and/or mentors review your slides.
 - d. **Three days ahead** email reminder to all participants.
 - e. **One day ahead** email presentation or website URL to any audience members who will be connected by phone.
 - f. Arrive in the room for your presentation at least 10 minutes in advance of your talk.

B. Attendees

- a. Your audience will typically be comprised of:
 - i. The project client/sponsor
 - ii. Capstone faculty
 - iii. Other interested faculty
 - iv. Graduate student mentor
 - v. Fellow capstone students
 - vi. Shop Manager
- b. Every capstone student should attend at least two separate design reviews.

Assessment

The Engineering Release Review will be assessed by attendees filling out a scoresheet. Attendees will evaluate and score the presentation for each of the following criteria on a Red-Yellow-Green scale.

ENGINEERING RELEASE REVIEW RUBRIC

Reviewer	Name:	
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Team Name:	Date	:

Competency	Not ready		Ready to go	Readiness
Competency	Red	Yellow	Green	(R,Y,G)
Value Proposition	Missing – No attempt	Technical only –	Engaging - Clear	
	to describe why the	Partial articulation of	articulation of larger	
	project is important;	project impact; not	project impact;	
	not relatable for the	relatable for non-	relatable to a non-	
	audience	technical audience	technical audience	
Product	Superficial Formulation	Adequate	Insightful	
	- Some relevant	Formulation – Most	Formulation – All	
Requirements	factors identified,	relevant factors	relevant factors	
Requirements		considered, some	considered, many	
	few measurable,	measurable,	measurable	
Preliminary Proof of Concept	Missing – No mention	Satisfactory – High-	Complete – Focused	
	of modeling, testing,	level data without	data with relevant	
	or prototyping at any	specified purpose or	interpretations and	
	scale	application	conclusions	
	Missing – No overall	Basic – Broad concept	Thorough -	
System Design	system architecture or	of a design with a	Proposed solution(s)	
(including any	knowledge of how	basic idea of how it	directly addresses	
Models,	subsystems relate to	satisfies client needs;	client needs and	
Drawings, and	one another;	models, drawings,	specifications;	
вом)	no models or drawings	BOM partially	models, drawings,	
	available.	complete	and BOM available	
	Disarganized Vague	Dayalanad Salastian	Well Planned -	
	Disorganized – Vague idea of components to	Developed - Selection	Specific vendors and	
Manufacturing	· ·	of purchased	model numbers	
Manufacturing and	be purchased and how parts fit together;	components in progress; materials identified but may not be optimal; validation plan partially	ready for order;	
Validation	largely unaware how		tooling and fixture	
Plan	to fabricate needed		needs understood;	
	parts; unclear path for		drawings reviewed	
	validation		by shop manager;	
	validation	complete	clear validation plan	
Project Management	Wistful –		Insightful -	
	Path to completion	Appropriate - Credible timeline and budget given	Contingencies	
	unclear; budget		considered in	
	uncertain		managing time and	
	uncertain		budget	
Risk Management	Unaware -	Considerate –	Mitigated –	
	No acknowledgement	Acknowledges risks	Identifies logical	
	of project risks; relies	and incorporates	risks and clear paths	
	only on a "home-run"	potential plans for	and fallback plans to	
	solution	worst-case scenario	address each	

Comment and list any readiness deficiencies: (continue on back if necessary):

Overall Readiness: _____