

Project Deliverable K: **Final Presentation**

GNG 2101 – Intro. to Product Dev. and Mgmt. for Engineers

Faculty of Engineering – University of Ottawa

Objective:

Present your project to your professor and to your peers.

Instructions:

As a group, you will give a presentation summarizing your design process and function of your prototype. You will have 15 minutes to present **and** answer questions. Presentations will be timed and must be 10 minutes (+/- 1 minute) long for full marks (students typically go over time, not under time, so aim for just under 10 minutes). You are expected to bring your functional prototype to the presentation and show us how it works!

What to tell us in the body of the presentation:

1. **A brief summary** of all the key components of your project deliverables (e.g. customer needs, benchmarking, target specifications, concepts, decision matrix, feasibility study, business model and economics, etc.).
2. Solution options and chosen concept (why/how)
3. Decisions made
4. Trials and tribulations, lessons learned, future work, etc.

Please note that most design/research presentations show the progression from initial problem to final solution. Usually the “gory details” are omitted: all the mistakes that were made along the way, things that were obvious in hindsight, failed ideas, etc. This is generally the *right* way to present your work.

However, in our case, this is a course and we're here to learn (instructors included), so include more of a chronological account of what you did, wrong turns and all, but with some thought and critical analysis of what might have worked better with hindsight. In short, we know that prototypes are an important learning vehicle, so *share* your learning!

Attendance is mandatory for all presentations (and a show of professional respect towards your peers). Any student absent without a valid excuse or exemption will *forfeit their own presentation grade*.

Submission:

Each team (***only one person from each team***) must submit a PDF copy of this presentation by uploading the file as an attachment into Brightspace.

Due Date:

See Brightspace.