PC/CP 320 Enclosure Project

Terry Sturtevant

Wilfrid Laurier University

October 24, 2019

There are 3 projects this term.

Integration project

There are 3 projects this term.

Integration project
 Brings together several things you've done in lab

- Integration project
 Brings together several things you've done in lab
- Exploration project

- Integration project
 Brings together several things you've done in lab
- Exploration project
 Allows you to investigate something that has been mentioned, but you haven't used in the lab

- Integration project
 Brings together several things you've done in lab
- Exploration project
 Allows you to investigate something that has been mentioned, but you haven't used in the lab
- Enclosure project

- Integration project
 Brings together several things you've done in lab
- Exploration project
 Allows you to investigate something that has been mentioned, but you haven't used in the lab
- Enclosure project
 Allows you to design and create a casing for a device with the Raspberry Pi

There are 3 projects this term.

- Integration project
 Brings together several things you've done in lab
- Exploration project
 Allows you to investigate something that has been mentioned, but you haven't used in the lab
- Enclosure project
 Allows you to design and create a casing for a device with the Raspberry Pi

You'll do the integration project and one other.

Why two projects?

Why two projects?

• The integration project only involves previously-seen material.

Why two projects?

The integration project only involves previously-seen material.
 The challenge is adapting the code to incorporate all of them.

Why two projects?

- The integration project only involves previously-seen material.
 The challenge is adapting the code to incorporate all of them.
- The exploration project introduces something you've never used.

Why two projects?

- The integration project only involves previously-seen material.
 The challenge is adapting the code to incorporate all of them.
- The exploration project introduces something you've never used.

The challenge is learning how to use it.

Why two projects?

- The integration project only involves previously-seen material.
 The challenge is adapting the code to incorporate all of them.
- The exploration project introduces something you've never used.
 - The challenge is learning how to use it.
- The enclosure project introduces you to prototyping in the Maker Lab.

Why two projects?

- The integration project only involves previously-seen material.
 The challenge is adapting the code to incorporate all of them.
- The exploration project introduces something you've never used.
 - The challenge is learning how to use it.
- The enclosure project introduces you to prototyping in the Maker Lab.
 - The challenge is learning how to design and create.

Why two projects?

- The integration project only involves previously-seen material.
 The challenge is adapting the code to incorporate all of them.
- The exploration project introduces something you've never used.
 - The challenge is learning how to use it.
- The enclosure project introduces you to prototyping in the Maker Lab.
 - The challenge is learning how to design and create.

Trying to combine both would make it too easy to get overwhelmed.

Schedule Project Substitution Option Project Components

• Incorporate one device with Raspberry Pi.

Incorporate one device with Raspberry Pi.
 Leave access for power, interface, etc. connections.

- Incorporate one device with Raspberry Pi.
 Leave access for power, interface, etc. connections.
- Make it easy to assemble and disassemble.

- Incorporate one device with Raspberry Pi.
 Leave access for power, interface, etc. connections.
- Make it easy to assemble and disassemble.
 Any individual component should be easy to replace

- Incorporate one device with Raspberry Pi.
 Leave access for power, interface, etc. connections.
- Make it easy to assemble and disassemble.
 Any individual component should be easy to replace
 Avoid glue, solder, etc.

- Incorporate one device with Raspberry Pi.
 Leave access for power, interface, etc. connections.
- Make it easy to assemble and disassemble.
 Any individual component should be easy to replace
 Avoid glue, solder, etc.
- Design it so that it's easy to adapt.

- Incorporate one device with Raspberry Pi.
 Leave access for power, interface, etc. connections.
- Make it easy to assemble and disassemble.
 Any individual component should be easy to replace Avoid glue, solder, etc.
- Design it so that it's easy to adapt.
 e.g. Future users may want to add other components.

• There are 4 weeks, (8 lab periods), exclusively for the projects.

There are 4 weeks, (8 lab periods), exclusively for the projects.
 Two weeks are exclusively for the integration project.

There are 4 weeks, (8 lab periods), exclusively for the projects.
 Two weeks are exclusively for the integration project.
 Two weeks are mostly for the exploration or enclosure project.

There are 4 weeks, (8 lab periods), exclusively for the projects.
 Two weeks are exclusively for the integration project.
 Two weeks are mostly for the exploration or enclosure project.

If you're doing the enclosure project you'll have to start much earlier, or you may not finish.

Schedule Project Substitution Option Project Components

Schedule

Schedule
Project Substitution Option
Project Components

Schedule

There are 2 weeks, (i.e. 4 lab periods), mostly for the enclosure project.

Schedule

There are 2 weeks, (i.e. 4 lab periods), mostly for the enclosure project. Because the Maker Lab is busy at the end of term, you will need to get most of this done ahead of time.

Schedule

There are 2 weeks, (i.e. 4 lab periods), mostly for the enclosure project. Because the Maker Lab is busy at the end of term, you will need to get most of this done ahead of time.

Lab 3B; Demonstrate the completed integration project.

Schedule

There are 2 weeks, (i.e. 4 lab periods), mostly for the enclosure project. Because the Maker Lab is busy at the end of term, you will need to get most of this done ahead of time.

Lab 3B; Demonstrate the completed integration project.
 This includes operator interaction.

There are 2 weeks, (i.e. 4 lab periods), mostly for the enclosure project. Because the Maker Lab is busy at the end of term, you will need to get most of this done ahead of time.

- Lab 3B; Demonstrate the completed integration project.
 This includes operator interaction.
 - Include enclosure prototype.

There are 2 weeks, (i.e. 4 lab periods), mostly for the enclosure project. Because the Maker Lab is busy at the end of term, you will need to get most of this done ahead of time.

Lab 3B; Demonstrate the completed integration project.
 This includes operator interaction.

Include enclosure prototype.

There may still be refinements needed.

There are 2 weeks, (i.e. 4 lab periods), mostly for the enclosure project. Because the Maker Lab is busy at the end of term, you will need to get most of this done ahead of time.

Lab 3B; Demonstrate the completed integration project.
 This includes operator interaction.

Include enclosure prototype.

There may still be refinements needed.

Lab 4B; Demonstrate the completed enclosure project.

There are 2 weeks, (i.e. 4 lab periods), mostly for the enclosure project. Because the Maker Lab is busy at the end of term, you will need to get most of this done ahead of time.

Lab 3B; Demonstrate the completed integration project.
 This includes operator interaction.

Include enclosure prototype.

There may still be refinements needed.

• Lab 4B; Demonstrate the completed enclosure project. Show how to assemble it and how it is in operation.

There are 2 weeks, (i.e. 4 lab periods), mostly for the enclosure project. Because the Maker Lab is busy at the end of term, you will need to get most of this done ahead of time.

Lab 3B; Demonstrate the completed integration project.
 This includes operator interaction.

Include enclosure prototype.

There may still be refinements needed.

• Lab 4B; Demonstrate the completed enclosure project. Show how to assemble it and how it is in operation.

Be sure to highlight your creative ideas.

• You have the option of *combining* the projects as follows:

You have the option of combining the projects as follows:
 Any of the integration project devices can be used for the enclosure project.

You have the option of combining the projects as follows:
 Any of the integration project devices can be used for the enclosure project.

This means that you are basically doing the projects in parallel.

Schedule
Project Substitution Option
Project Components

 Operation - how the enclosure is assembled and how it is in operation.

- Operation how the enclosure is assembled and how it is in operation.
- Documentation includes list of sources you used

- Operation how the enclosure is assembled and how it is in operation.
- Documentation includes list of sources you used
 You are part of an ongoing community of creators and developers

- Operation how the enclosure is assembled and how it is in operation.
- Documentation includes list of sources you used
 You are part of an ongoing community of creators and developers
 - Your work will be part of what future members of the community use

- Operation how the enclosure is assembled and how it is in operation.
- Documentation includes list of sources you used
 You are part of an ongoing community of creators and developers
 - Your work will be part of what *future members* of the community use
- Video or screencast exhibiting assembly and operation