**Team photo** 

# Project Title "Tag Line"

Alice Smith, asmith@engr.oregonstate.edu Bob Jones, biones@engr.oregonstate.edu Client: Candice Baker, cbaker@company.com



Company Logo

### **Introduction and Background**

Why did you undertake this project?

Where did the idea come from? What goals and hypotheses did you have? Who was involved?

Photos or diagrams that help a viewer understand the problem or the situation are always appreciated.

Don't use jargon or lesser-known terms unless vou define them

Photos of the apparatus are always appreciated. So are block diagrams of processes.

#### **Project Description**

What did you do? How did you do it?

What steps were involved?

What apparatus was involved?

Why did you do it this way?

What were some of your choices? (if they would be interesting to your audience...)

Your Gantt chart is often a great way to convey what the project process was. Might not want to use as much detail as you did in your CRD.

# **Doing The Project**

How did each step turn out?

What interesting problems did you encounter? What did you do about them?

What interesting intermediate results did you get?

What did you learn along the way?

Photos of project equipment, the process in operation, people conducting the process, the methods used, etc.

Graphs, charts, imagery showing results **Block Diagram? Gantt Chart?** 

## **Importance**

Evaluate the contributions and importance of your project to the broader user community. Why should someone care that you did this project? It might be obvious to you, but probably isn't obvious to everyone.

#### Results

We found that ...

Tables and graphs are always appreciated.

Bullet lists usually work better than raw text here.

Why did it turn out this way?

Was it what you expected? Why not?

Graphs, charts, imagery

Graphs, charts. imagery

#### **Conclusions**

We realized that...

Bullet lists often work better than raw text here.

Did you discover new information along the way? Why did it happen this way?

Any theories you have about results.

What would you do next if you had more time?

How could another capstone project build on this one?

Date of most recent update