

UNIVERSITY OF NOTRE DAME
DEPARTMENT OF AEROSPACE AND MECHANICAL ENGINEERING
AME40463: Senior Design Project

Web site Critiques: Mar. 27, 2008

Prepared by: M. Giordano

C2 – Like I said last time, post pictures/CAD models of your project! Also, your site does a very good job of telling the viewer what your project is about, however, now you need to have the site be regularly updated so that a viewer knows how much progress is being made.

C3 – Great job posting the pictures and bios! I also like the comment under Mr. Fuxa, funny yet still professional. Keep the good trend going with the pictures, now you might want to add CAD models of important sub-assemblies to give the viewer a better feel how your project fits together.

C4 – Got to keep those TTS and PDRs up to date! Also, although the initial video was great, now it's time to add some updated prototype pictures or CAD models. One last thing that I'll try my best to explain – the menu on the left side of the site. When I put my cursor over "Design Information" the menu expands; I follow the menu down and I want to get to "Task Tracking." When I hit "Trade Studies" the menu expands again then disappears before I get to "Task Tracking!" Very frustrating, maybe there is a way to fix that..?

D1 – You must keep the TTS and PDRs up to date! Same as last time, not much has seemed to change: no pictures, no CAD models, not even text describing how the project is coming. Last update says March 19th, not good.

E1 – Finally, some pictures – nice job! I especially like the graphic on the front page; it gives the viewer an immediate idea of how your project is progressing. Still looking for something under the "Abstract" and "Executive Summary" pages...

E2 – Very similar comments as before: menus on the side still blend in too much, add some personal bios. Keep the good CAD models coming...

E3 – I love the new CAD models and the videos! Great job, keep them coming. Still looking for something under the "Executive Summary" page. Also, you had your PDR posted *before* the class when you delivered it, thank you!