

Upcoming Assignments/Schedule:

- I. Early air flight case studies – read case studies 1.1 & 1.2 for Friday
- II. Paper airplane simulation
In pairs, find the parameters that yield the best flight from the paper airplane simulator.
Flight competition - Wednesday, January 23rd

Final Deliverable: A memo with

- Introduction of problem
- Your goals
- Your best flight conditions
- Your test runs (conditions & results) and search strategy

For instructions on setting up simulator got to
www.engr.ipfw.edu/~moor/199/SimSetup.html

III. Likely dates for Main Project

Date/Time	Location	Activity
Friday, January 25 th In class	ET311	Resumes due
Saturday, Feb. 2 nd 10 am – 12:30 pm	Science Central	Project Orientation and Introduction
Week of February 11 th In class	ET311	Education Side w/ Jeff Nowak
Saturday, Feb. 9 th 9 – 11:50 am	IPFW	Electricity 101 class
Saturday, March 8 th 9 - 11:50 am	IPFW	project work day
Wednesday, Apr 2 nd 5 – 8 pm	IPFW	Design Review and Formal Presentations
Saturday, Apr 12 th 8:30 – 1 pm	Science Central	Final event/Program