

Male Barrier Model

Week 7: 3/6/09 – 3/13/09

Team Members: Whitney Johnson – BSAC
John Cheadle - BWIG
Terra Gahlman – Communicator
Nick Balge – Team Leader

Advisor: Professor Pamela Kreeger

Client: Dr. Marge Sutinen

Next meeting: 3/13/09, 12:05pm

Problem Statement:

To design a portable teaching tool to demonstrate the strength of polyurethane and latex barriers, using weights and a scale.

Team Goals:

Finish mid-semester report, and turn in other deliverables.

Individual Goals:

John Report design specifications, scale decision matrix
Whitney Report structure and clamp decision matrices
Terra Report purpose and background/motivation
Nick Report future work – building and testing

Summary of Accomplishments:

We finished out mid-semester report and turned it in along with other deliverables.

Difficulties:

none

Activities:

3/07/09	John	Writing section of report	4.00h
3/08/09	Whitney	Writing section of report	5.00h
3/08/09	Terra	Writing section of report	3.00h
3/08/09	Nick	Writing section of report	3.00h
3/10/09	Nick, Terra, John	Paper finalization.	2.00h

	John	Terra	Whitney	Nick	Team
Past Week	6.00h	5.00h	5.00h	5.00h	0.00h

Previous Total	11.50h	10.50h	10.00h	11.50h	17.50h
Total	17.50h	15.50h	15.00h	16.50h	17.50h

Expenses:

Item/work done	Price	Quantity	Shipping	Total
Alum. poles	\$7.99	2	\$8.64	\$24.62
Analog scale	\$33.39	1	\$6.87	\$40.26
Total				\$64.88