

Subject: AME30362 - P2 and P7 additional information
From: "Dr. Stephen Batill" <batill@nd.edu>
Date: Tue, 8 Sep 2009 17:23:58 -0400
To: "AME30362-01-FA09@acadlist.nd.edu" <AME30362-01-FA09@acadlist.nd.edu>
CC: Jeremy Newkirk <jnewkirk@nd.edu>, José Lugo <JLugo@nd.edu>, Juan Medina <jmedina4@nd.edu>

To All:

Some additional information on two projects:

P2 - Product Assessment (Robot Deconstruction) Project

When you complete Project Requirement #3 - the pre-disassembly memo - please send an electronic copy (.pdf format) to me and to Mr. Newkirk, the TA coordinator for this project. When he receives/reviews this memo, Mr. Newkirk will authorize you to begin the disassembly process. He will indicate which robots will be assigned to your team at that time. The robots are placed on separate tables in B-19 Fitzpatrick and will be labeled to indicate the appropriate team.

jnewkirk@nd.edu

We will also post a set of instructions that should assist you in gaining access to B-19 the AME Design Studio and guidelines for collecting and storing the parts you remove from the robots. These guidelines will be posted on the course website. If you have any questions concerning these guidelines, please contact Mr. Newkirk.

P7 - B-19 Prototyping Tools Certification Project

Please see the course website for this project for the schedule that indicates the week during which you will conduct your certification. No later than the Friday of the previous week, you will be contacted via email by one of the TAs who will assist you during the certification to set the specific time/date during the week for your session.

If you have any questions on these or any of the other projects, please let me know.

S. Batill

--

Stephen M. Batill, Ph.D.
Professor
Department of Aerospace and Mechanical Engineering
University of Notre Dame
Notre Dame, Indiana
46556
USA

Office: 360 Fitzpatrick Hall of Engineering
Phone: 574-631-0601
Fax: 574-631-6855
email: batill@nd.edu