Motivating a future workforce: How to run a Cubesat class at a university

Chad Carlson, Kevin Bassett, Alex Ghosh, John Warner, Prof. Victoria Coverstone, Prof. Gary Swenson

University of Illinois at Urbana-Champaign
Cubesat at the University of Illinois

ENG 491CU was organized in fall 2001.

ION1 was lost in the DNEPR launch

Illini Sat bus development begins

2001 2006 2007

To date, over 150 students have been involved

Students from AE, ECE, ME, CS, and GE have all participated

4/23/09
Cubesat as curriculum

• Motivation: ABET accreditation require “Interdisciplinary Engineering” projects

• Course objective: To provide a design experience in a systems type project with interdisciplinary engineering
Cubesat as curriculum

• Cubesat is a great way to teach large system engineering with a small interdisciplinary design.
Course Management

- One AE professor and one ECE professor serve as course directors and mentors
- The University supports 2 50% or 4 25% TA’s each semester
- The management team has weekly lunch or conference meetings to plan for class and review team progress
- Sets goals for the semester and keeps everything moving forward
Course Management

• 3-6 students per team
• Teams include command and data handling, power, payload, communications, attitude determination and control, and structures
• A team lead is selected who serves as a liaison/spokesperson
• Each student is responsible, i.e. has ownership over their part of the project
Course Organization

- It’s a laboratory class
- One hour class per week
  - 10 min. announcements
  - 20 min. lecture
  - 30 min. action item tracking
- One hour team meeting per week outside of class with TA

Part of Spring 2009 class
Course Evaluation and Deliverables

- Evaluation sheets filled out by TA’s and faculty
- Evaluations are heavy on lab fabrication and testing

- Proposal (10%)
- Design Review (15%)
- Demonstration (25%)
- Oral Presentation (10%)
- Final Report (40%)
Facilities at U of I

- Hardware lab with a small cleanroom, soldering station, thermal vac chamber, and 4 instrumented benches
- Software lab with 8 workstations for simulation and solid modeling
- Ground station for tracking and communicating with satellites
- Campus facilities include an electronics shop and two machine shops for fabrication.
Challenge 1: Communication

What students tell one another

What students tell the staff
Challenge 2: Recruitment

CATBERT: EVIL H.R. DIRECTOR

I'M HAVING TROUBLE FINDING QUALIFIED EXTERNAL APPLICANTS.

ALL I HAVE ARE A HEADLESS MAN, A MIME, AND A FROZEN CRO-MAGNON GUY WE FOUND IN A GLACIER.

DOES THE MIME BRING HIS OWN INVISIBLE CUBICLE? I LOVE THOSE!

ONLY IF WE PAY HIS RELOCATION COSTS.
New students are always excited to jump in, but there is a learning curve in Cubesat. Hopefully senior students don’t do this!
Our toolbox

Twiki document management

Mantis task tracking
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• The students make the work go forward!
Outline

• Cubesat at the University of Illinois
• Why Cubesat was made part of the curriculum
• Course management, organization, and facilities
• Our toolbox for success – Effective reporting and communications