ED042-02 - Teaching Undergraduates to Build Spacecraft During The Covid-19 Lockdown

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November 23, 2022

Abstract

The Undergraduate Student Instrumentation Project (USIP) was a NASA program to engage undergraduate students in rigorous scientific research, for the purposes of innovation and developing the next generation of professionals in space research. The program is student led and executed from initial ideation of research objectives to the design and deployment of scientific payloads. The University of Houston was selected twice to participate in the USIP programs. The first program (USIP_UH I) ran from 2013 to 2016. USIP_UH II ran from 2016 to 2019. USIP_UH I (USIP_UH II) at the University of Houston was composed of eight (seven) research teams developing six (seven), distinct, balloon-based scientific instruments. This project was a for-credit course two years in duration. The program has been so successful in terms of improved student career outcomes the University has decided to continue the project with purely local funding. The pandemic has produced a substantial instructional challenge since this project is a lab class! The virtual classroom that we designed to meet this need provides tools for ongoing collaboration, revisions, storage, project planning, systems engineering, and a tool to request immediate feedback from faculty and fellow researchers. Additionally, the classroom provides an ongoing place to store data from different students for many years. New students can use this continuity in a consistent and secure way. We also provided tools for conferencing and communication. A combination of several tools were selected and customized to meet this need. These tools include Google Classroom, Microsoft Teams, Slack, Git, Groupme, and Zoom.

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PRESENTED AT:



THE USIP PROJECT (1)

Undergraduate Student Instrument Project (USIP)



What is USIP UH?

- Teaching Undergraduates to Build Spacecraft
 - o Inquiry Based Learning
 - Project Based Learning
- o Two Year Program
 - o 9-12 credit hours
 - o Becomes a thesis or senior project
 - Starts with a semester of introductory lectures
 - Publishable outcomes









DEMOGRAPHICS

- 39 UH & 7 TAMU Completed 2012-2019, 23 Enrolled
- 12 different Majors
- Freshman, Sophomores, Juniors, and Seniors
- Ages range from 17 31
- 12 different ethnicities
- 10 different languages

PEDAGOGICAL APPROACH (2) How Do We Teach This Project?



Pedagogy

- 5E Instructional model places the student at the center of knowledge building
- Instructors facilitate interaction with content and guide the inquiry process
- Research based, sequential framework provides a conceptual-change model of learning
- 5E instructional model improves student engagement and instructional effectiveness
- Active learning is one of the most significant contributors to college student achievement and retention



- Engage:
 - Elicit student interest and gauge prior knowledge through the examination of a particular event or problem, sparking inquiry that directly connects to the desired learning objectives
 - VERY introductory lectures
 - Engage the students in excitement of the Earth and sky around us.
- Explore:
 - Learners assess the validity of their prior thoughts on the topic and engage in hands on activities where they can advance their understanding and further investigate problems of interest.
 - Students begin by researching topics in Space Physics, Aeronomy, Atmospheric Science, Geoscience and Astrobiology. Select a Question of Interest to them

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Learning Strategy - University Level 5E

- Evaluate:
- Instructor assesses student-provided evidence of learning and project work product
- Instructor feedback guides students to provide clear justification for their findings through open-ended questioning and self-assessment
- Data Analysis, Student Paper Competition, SciTech, Fall AGU

Team-Based

- All students belong to 2-3 teams
 - System Teams (e.g. Telemetry)
 - Science Team
- Team Leaders are all Undergraduates
- Project Leaders are also Undergraduates
- Four person teams are optimum

TOOLS AND METHODS (3) How Do We Organize the Work?



USIP project

The precondition: An ongoing place to store data from different students for many years and that can be used by new students in a consistent and secure way. Additionally, the platform should provide tools for ongoing collaboration, revisions, storage and a tool to request immediate feedback from fellow researchers.

Google Class was used to meet this need



Tools Used For USIP Project.

Google Class

A space where resources, students and announcements can be contained for easy access.

Equipped with Calendar, Drive, and Collaboration tools.

Smartsheet

Create Gantt Charts and other tools you can share with all your team members across the world.

Collaboration Tools

Google Docs, Slides, Forms, Sheets, Drawing and Smartsheet help make working in teams convenient. OpenOffice and MS Office are also used in this project.

MS Teams

Planned use- One stop service for online teaching, presentations, team meetings and recording.

Google Drive

.Unlimited storage of data for student use on this project. Stores data in one place and share. Two Drive accounts are synced. Project is also synched with the Physics Server, Ra.

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USIP Google Classroom

How it is used in the project

Google Classroom is used an access point for all the tools being used in the classroom.

The goal for the USIP group was to have **one** place that the students could visit and access all the tools being used in the project easily.



Classroom Structure

- Create			😰 View your work 🖹 Google Cale	ndar 📋 Class Drive fo	bid
Assignment		All topics	Adobe Connect Content and Recordi	ngs	
Abaignment	-	Adobe Connect Con	Grilline Meeting Link	Edited Jan 21	:
Quiz assignment		Assignments	Shared Content & Recordings	Edited Jan 21	1
Question		Vitic	Ŭ		
Material			Announcements		:
Reuse post			Today's Topics	Ported Mar 21	
Topic			Two top level folders have been posted. Wik	Edited Jan 21	
	li		Previous USIP data 🕷 1	Period Jan 17	

Work is separated into topics for easy organization and features the **Class lectures**,

Announcements/ Resources,

Assignments and

the Wiki (which is the main collaboration point of the project. It contains student Microblogs, Gantt Charts, Personal Folders and Data File Structures)

Online Meeting Link	Edited Jan 21	1	
Shared Content & Recordings	Edited Jan 21		
Announcements		1	
Today's Topics	Period Mar 31	1	
(ii) Two top level folders have been posted. Wik	Edited Jan 21	1	
Previous USIP data 🕱 1	Pasted Jan 17	1	
Assignments		1	
Work Breakdown Structure	No due dete	I	
Wiki		1	
Bie Naming Covention	No due dete	1	
Personal Gantt Chart III :	The date date	1	
Microbiog 🕷 1	No due dete	:	
(ii) Personal Folder	Pasted Jan 17	1	
GANNT Chart	Proted Jan 20	1	

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Classroom Structure, II

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USIP (Observing Our Changing Plane	et) Stream Classwork Peop	le Grades		Ę	≥	E	Í
	+ Create	Google Calendar 📋 Class Drive folder					
All topics	Adobe Connect Content and	Recordings :					
Adobe Connect Con	Online Meeting Link	Edited Jan 21					
Assignments	Shared Content & Recordings	Edited Jan 21					
Wiki							
	Announcements	I					ł
	End of Semester Video Party	Due May 9, 6:30 PM					
	Today's Topics	Posted Mar 24					
	Two top level folders have been posted. Wik	Edited Jan 21					
	Previous USIP data 🕅 1	Posted Jan 17					
0							d.
¥	Assignments	1					48.







CAPTURE THE EXPERIENCE (4) **Share the Joy**









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ASSESS THE OUTCOME (5) Celebrate Acheivement



Outcome Assessment

THE JOY OF ACHIEVEMENT

Outcomes

- Glorious fun!
 - Intensely rewarding for me
- Intense student engagement
- Highly effective in teaching science and engineering
- Overall student performance improves
- Many Honors Graduates



Outcome Assessment

- End of Project Essays
- 26 talks, 23 posters
- Three of the students' papers took 1st through 3rd place at the recent AIAA Region IV Student Paper Competition
- There were/will be USIP sessions at Fall 2017, 2018, 2019, 2020 AGU
- Three students presented invited papers at Fall AGU
- The students launched 1 balloon from Nebraska in conjunction with the eclipse

AUTHOR INFORMATION

University of Houston

ABSTRACT

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