



### Introduction to the 2024-2025 LaACES Program at LSU UPDATED 7 Aug., 2024

Aaron Ryan, LaSPACE Flight Instructor Louisiana Space Grant Consortium (LaSPACE)

https://laspace.lsu.edu/laaces/

Department of Physics and Astronomy Louisiana State University Baton Rouge, LA



### What is LaACES?

- Louisiana Aerospace Catalyst Experiences for Students
- A two-semester program where students go through the LSU-designed Student Ballooning Course and build a scientific balloon payload
- Students develop science experiments and fly them to 100,000 feet using a helium-filled latex balloon launched from the NASA Columbia Scientific Balloon Facility (CSBF) in Palestine, Texas.





LaACES Goals



- Allow students without any previous technical background to experience space flight development
- Give students exposure with all areas of payload and mission development
  - Programming
  - Electronics
  - Science
  - Mechanical and Thermal Design
  - Communication
- Have student teams develop a 500g space-flightready payload and fly it to 100,000 ft



# LaACES Management





Colleen Fava LaSPACE Director



Doug Granger LaSPACE Flight Programs



Aaron Ryan LaSPACE Flight Instructor



Dana Browne LaSPACE Associate



Sabrina Huezo LSU P&A Electronics

LaACES 2024-2025 Info Session



# LaACES Program Structure at LSU



- At LSU, LaACES is an extracurricular activity outside of classes
- Students commit to 10-15 hours per week
  - Includes both "class time" and self-guided work time

### Participating students paid as student workers

- Fall semester consists of bi-weekly 2-hour instructor-led sessions
  - Typically, Tuesday and Thursday from 6-8 pm
  - Additional lab work time will be required to complete assignments
- Spring semester devoted to designing, developing, testing, and documenting a balloon payload
  - Student led structure with specific deliverable milestones to hit
  - Will group into student-managed teams of 3-5



## Fall Semester



- First Semester is focused on basic skill building
- Introduce students to:
  - Technical writing and data analysis
  - Basic Electronic Circuits and Soldering
  - Programming in C++ using Arduino IDE
  - Digital communication techniques ie UART, I2C, SPI, ADCs
- Two Major Reports in the Fall
  - SkeeterSat Report
  - Capstone Sensor Report



### LaACE Hardware Fall 2024





SkeeterSat – a simple introductory sensing circuit that students will build. Then you calibrate it, test it, and document the performance in a written report.

**Arduino Mega2560** is a powerful microcontroller we will use for learning programming and digital communication techniques.





Adafruit Ultimate GPS Logger provides a GPS signal and onboard data storage via a SD Card.

At end of semester combine the all components to build a simple benchtop datalogger in the **Capstone Project** 

LaACES 2024-2025 Info Session



## Spring Semester



- Will form teams of 3-5 students
- Teams will design, build, test, and then fly their payload
- Teams are provided a base flight computer and sensor package called the MegaSat
  - Develop your software
  - Design your sensor circuits
  - Use its interfaces to add additional sensors or capabilities as needed to meet your goals
  - Build a payload housing that can survive the extreme environment
- Document your payload status through Design Review documents and presentations





# SBC Hardware Components: The MegaSat





- **MegaSat Shield** is a baseline sensor package and flight computer to base your payload:
- Teams will build this board over the course of the semester
- Provides a baseline set of capabilities to allow teams to develop a complete payload in a short amount of time
- Hardware has been flown previously so can be used as a comparison or to support for any new sensors teams may choose to develop

LSU v20240807

![](_page_9_Picture_0.jpeg)

Design Cycle

![](_page_9_Picture_2.jpeg)

- We don't just want to hand you a sensor and say fly this and get some data
- Instead, follow a design and development cycle similar to NASA missions
  - 1. Start with a scientific hypothesis or question
  - 2. Determine what kind of measurements you need to make to answer that question (requirements)
  - 3. Design an instrument that can make those measurements
  - 4. Prove that the built payload is capable of actually making those measurements
  - 5. Fly the instrument and analyze those results

![](_page_10_Picture_0.jpeg)

# Project Management Skills Learned

![](_page_10_Picture_2.jpeg)

- How to break down a project into individual achievable tasks
- How to estimate a schedule
- How to develop a budget
- How do you identify and assess the risks that can impact a project

![](_page_11_Picture_0.jpeg)

## LaACES Launch Week May 18-23, 2025

![](_page_11_Picture_2.jpeg)

- Sunday Travel
- Monday
  - AM : FRR Defense Presentations
  - PM : Final Certification and Flight String Assembly
- Tuesday Flight
  - Flight and Recovery Operations
- Wednesday
  - Analysis and Science Presentation Prep
- Thursday
  - AM : Science Presentations
  - PM : Return Travel
- Friday
  - Contingency Day

![](_page_11_Picture_16.jpeg)

![](_page_12_Picture_0.jpeg)

## Launch Day

![](_page_12_Picture_2.jpeg)

- Teams will meet in the morning at the launch site (as early as 5:00 am)
- Take 2 hours to prepare the flight string
- Launch the balloon(s)
- After ~1 hour and 30 minutes the balloon reaches 100,000 ft (~ 30km)
- Balloon is cut free from the string
- String fall on a parachute for ~30 minutes
- We locate the payloads via radio and recover

![](_page_12_Picture_10.jpeg)

![](_page_13_Picture_0.jpeg)

# Tentative LaACES 2024 Schedule

![](_page_13_Picture_2.jpeg)

- Applications are: Currently Open
- Applications must be received by September 2, 2024
- First Session Tuesday, September 17, 2024
- Capstone Report December 2, 2024
- Spring Semester Starts January 21, 2025
- Flight operations trip May 18-23, 2025

![](_page_14_Picture_0.jpeg)

## SAFE Application

![](_page_14_Picture_2.jpeg)

- Application can be accessed on the LaACES website via
  - <u>https://laspace.lsu.edu/laac</u> <u>es/safe-laaces/</u>
- Be sure to follow instructions and fully answer all questions
- Submit application via online form by 5:00 pm September 2, 2024
- Application and recording of this info session can be accessed from the LaACES Document Center under the LaACES at LSU section

	•	August 2022 201020 Hollionop I recellutiono
	+	August 2021 LaACES Workshop Presentations
	+	August 2020 LaACES Workshop Presentations
LaACES at LSU		
	+	LaACES Application
	+	2024 LSU Info Session

Log out

CONTACT INFO

LaSPACE / LA NASA EPSCoR Project Management Office

![](_page_15_Picture_0.jpeg)

![](_page_15_Picture_1.jpeg)

![](_page_15_Picture_2.jpeg)

LaACES 2024-2025 Info Session

![](_page_16_Picture_0.jpeg)

Flight Video

![](_page_16_Picture_2.jpeg)

 <u>https://www.youtube.com/watch?v=CF\_U6wluJE</u> <u>&list=PL3alra5OKvYtLPy3uZqv98aEztPdzfJBS&index</u> <u>=2</u>

![](_page_17_Picture_0.jpeg)

### LaACES is always fun plus students end up learning something

![](_page_17_Picture_2.jpeg)

![](_page_17_Picture_3.jpeg)

LaACES 2024-2025 Info Session

LSU v20240807

![](_page_18_Picture_0.jpeg)

## Questions

![](_page_18_Picture_2.jpeg)

• Application Link

https://laspace.lsu.edu/laaces/safe-laaces/

Course Materials

https://laspace.lsu.edu/laaces/student-ballooncourse/