



How to use classroom.magnitude.io



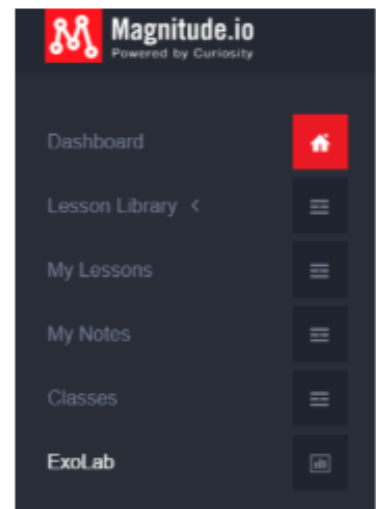
1) Go to: classroom.magnitude.io/student-signup



2) Fill in your information.

- TADL Class Code: 04ETy
- Select grade (adults can select 12th).

3) Click on **Home** button from lefthand menu stack and look for ExoLab at the bottom.



4) This brings you to the Experiments page. Click on the [ExoLab 11 - Barrel Clover](#) experiment listed there.

5) See a view of both our and the ISS ExoLab (click on **Compare** button to see other ExoLabs around the country).

6) Compare things like **temperature, humidity, CO2, light** (or Lumen) on the side and **latitude, longitude, and altitude** across the bottom. See section where you can take your own notes, too.

7) Find more experiments to investigate under Menu by clicking on **My Lessons**.

ExoLabs at TADL (Period Year round)

Biology	Art	General
<p>ExoLab 7.0 (teaching outline) Index of lessons and activities along with suggested sequences and supporting resources for educators. Author: Michael Wilkinson</p>	<p>Mission Patch Design Designing mission patches to tell a story about your group. Author: Mary Vaughn</p>	<p>Welcome to the ISS What are some of the benefits of the International Space Station to the science and space exploration communities? What was the process used to build the International Space Station? Who is involved with the International Space Station? Author: Lauren Parker</p>