

SLOOH

VERSION: 4.0

FALL: 2019

Inspired by the Age of Discovery, the new version of Slooh is designed for students and is the fruition of Slooh's National Science Foundation grant, 'Curriculum Driven Gamification of Space Exploration'.

SUPPORTED BY THE NSF

The NSF awarded Slooh an SBIR Grant in 2018





Slooh Classroom

Introducing Slooh Classroom, a turn-key curricular

space lab experience for students to learn scientific reasoning in the context of exploring space with their peers via a network of online telescopes.

EDUCATION

S.T.E.A.M. Curricula with Astronomy Educators

EXPLORATION

Robotic Telescopes + Photo Capture

Ready to explore space? @Slooh brings astronomy to classrooms around the world. The best part? Slooh incorporates #GSuiteEdu directly into its interface for single-sign-on & #GoogleClassroom sharing. To infinity and beyond: goo.gle/2YvhgDH



COLLABORATION

Private Virtual Clubhouse to Share Observations



Space for Everyone

Slooh's suite of tools work in unison to make offering astronomy easy, engaging and affordable for schools without the requisite equipment or expertise on staff. No astronomy background is required and students are guided in self-directed learning with access to astronomy educators.



Robotic Telescopes

Unlike simulation software, Slooh provides real-time viewing and control of robotic telescopes, including seven telescopes situated at its flagship observatory at the Institute of Astrophysics of the Canary Islands, one of the world's top observatory sites, three telescopes based in Santiago, Chile, offering complementary views of the southern skies, and five new telescopes coming online in 2020 in the United Arab Emirates.

BUY CLASSROOM

Please Contact for Free Trial

SLOOH.COM EDUCATION@SLOOH.COM

1 (877) 427-5664 X4

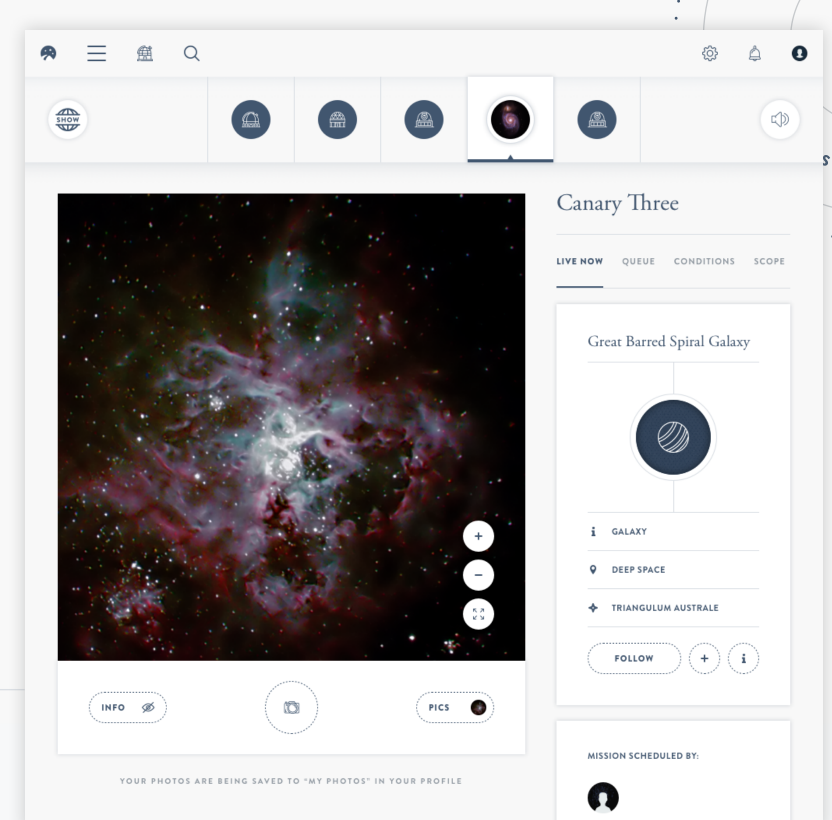


Live Viewing

Students get inspired to learn by looking into space through Slooh's patented Mission Interface. Our live views of space include a tandem information panel containing an array of contextual educational modules that aide in the learning process, including recorded audio.

BUY CLASSROOM

Please Contact for Free Trial





TELESCOPE

簠

SLOOH.COM

Curriculum Quests

Students learn to explore space in a self-directed manner by completing learning activities which challenge them to use the telescopes to collect and analyze data to form their own conclusions.

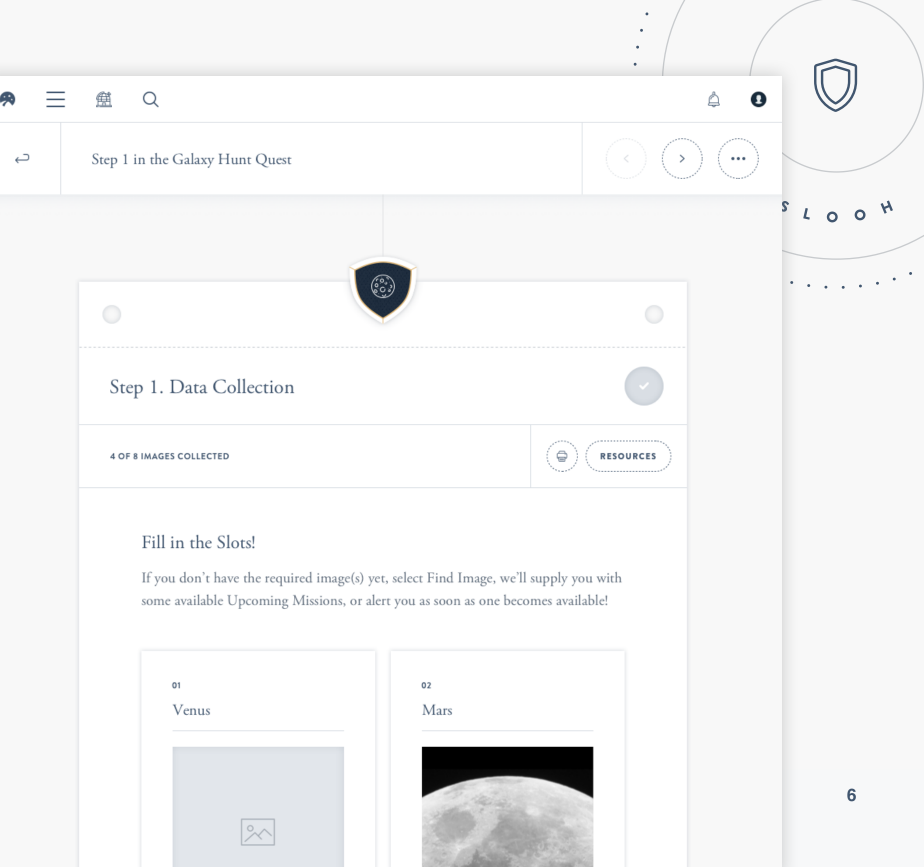
Students are more likely to retain information by completing tasks that apply their learning.

BUY CLASSROOM →

Please Contact for Free Trial

EDUCATION@SLOOH.COM

1 (877) 427-5664 X4



QUESTS



SLOOH.COM

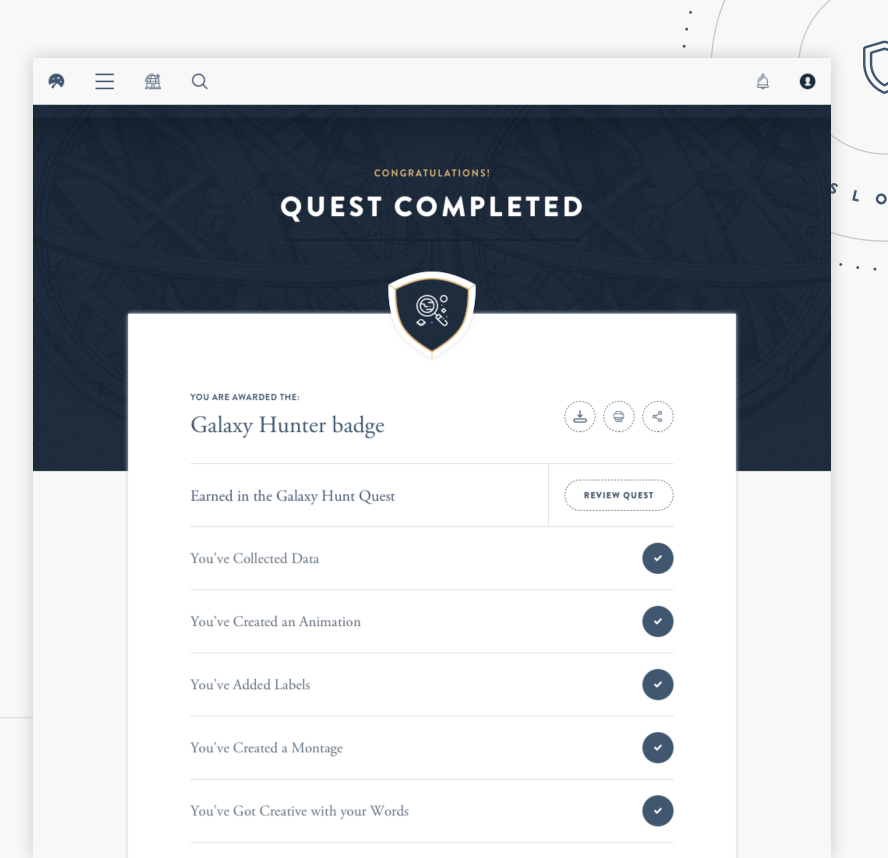
Gamification

We've gamified exploring space with Quests. Students collect Gravity Points to move up the Classroom Leaderboard and earn Badges for completing Quests which challenge them to hunt down phenomena in space and follow in the footsteps of famous discoveries.

BUY CLASSROOM

Please Contact for Free Trial

1 (877) 427-5664 X4





QUESTS

Learning Guides

Slooh Guides are a starting point to understand basic concepts and lead students to the most interesting objects in space.

Our astronomers have curated content across the spectrum of S.T.E.A.M. for over 1000 celestial objects, known as the Slooh 1000.

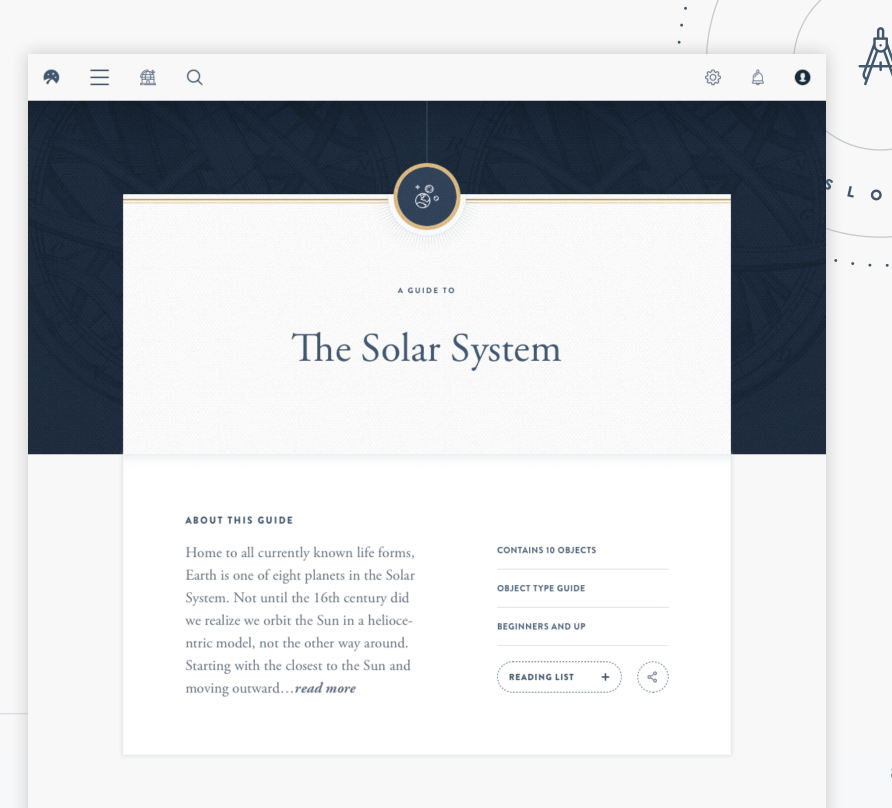
BUY CLASSROOM →

Please Contact for Free Trial

SLOOH.COM

EDUCATION@SLOOH.COM

1 (877) 427-5664 X4



GUIDES

Live Shows and Lectures

Slooh's Live Shows are anchored by Paul Cox and our team of astronomers, featuring live feeds of asteroids, comets, transits, eclipses, solar activity, auroras, and more. Monitor with us the happenings in space 24 hours a day and join us virtually on expeditions to Kenya, the Faroe Islands, Indonesia, Iceland, Australia, Chile, Idaho, and Alaska.

BUY CLASSROOM

Please Contact for Free Trial

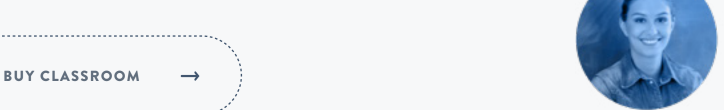
SLOOH.COM | EDUCATION@SLOOH.COM | 1 (877) 427-5664 X4

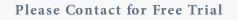






The Slooh Community is founded upon the principle that telescopes are more interesting and affordable as a shared, social experience. When you look through a Slooh telescope, you are doing it in unison with a school community, looking up in wonder together. Therefore, we designed the experience to bring about an exchange of ideas within a classroom structure.





1 (877) 427-5664 X4

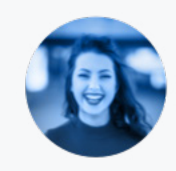






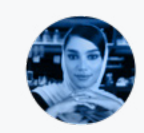


























Astronomy Clubhouses

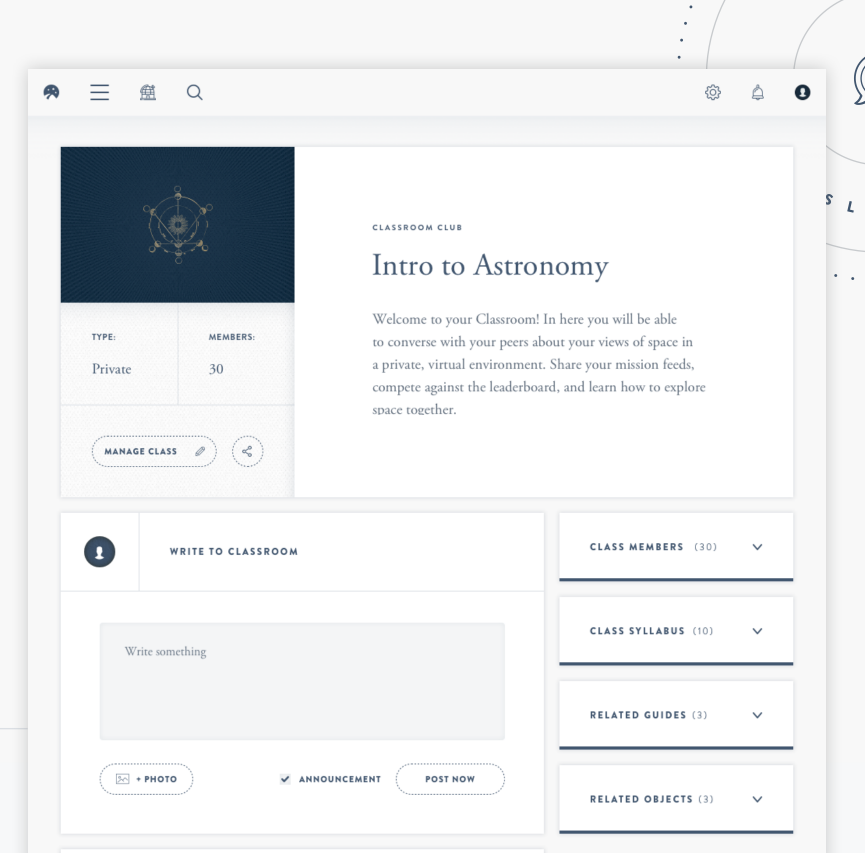
Slooh Clubhouses offer students a safe and private environment to exchange ideas with their peers, ask and answer questions, and find assigned learning materials.

BUY CLASSROOM →

Please Contact for Free Trial

EDUCATION@SLOOH.COM

1 (877) 427-5664 X4





SLOOH.COM

CLASSROOM

Inspire with Stories

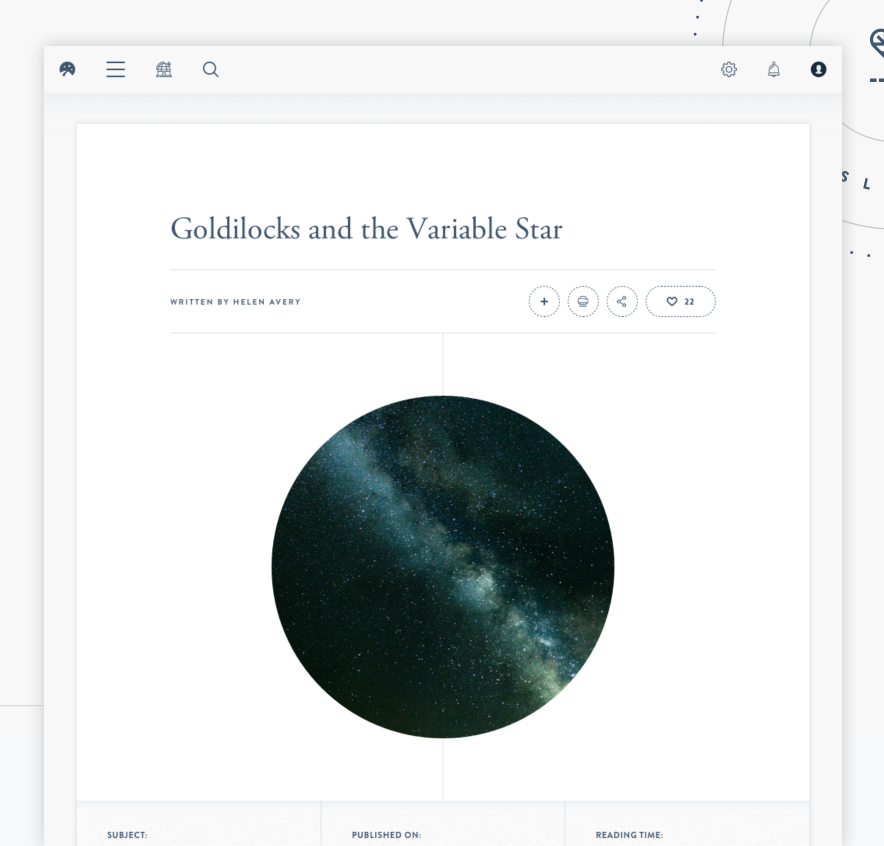
Our vision of astronomy welcomes all forms of expression including art and literature. Our Illuminations stories inspire wonder and offer original perspectives regarding our place in the cosmos.

BUY CLASSROOM →

Please Contact for Free Trial

SLOOH.COM EDUCATION@SLOOH.COM

1 (877) 427-5664 X4





12

STORIES

Next Gen Science Standards

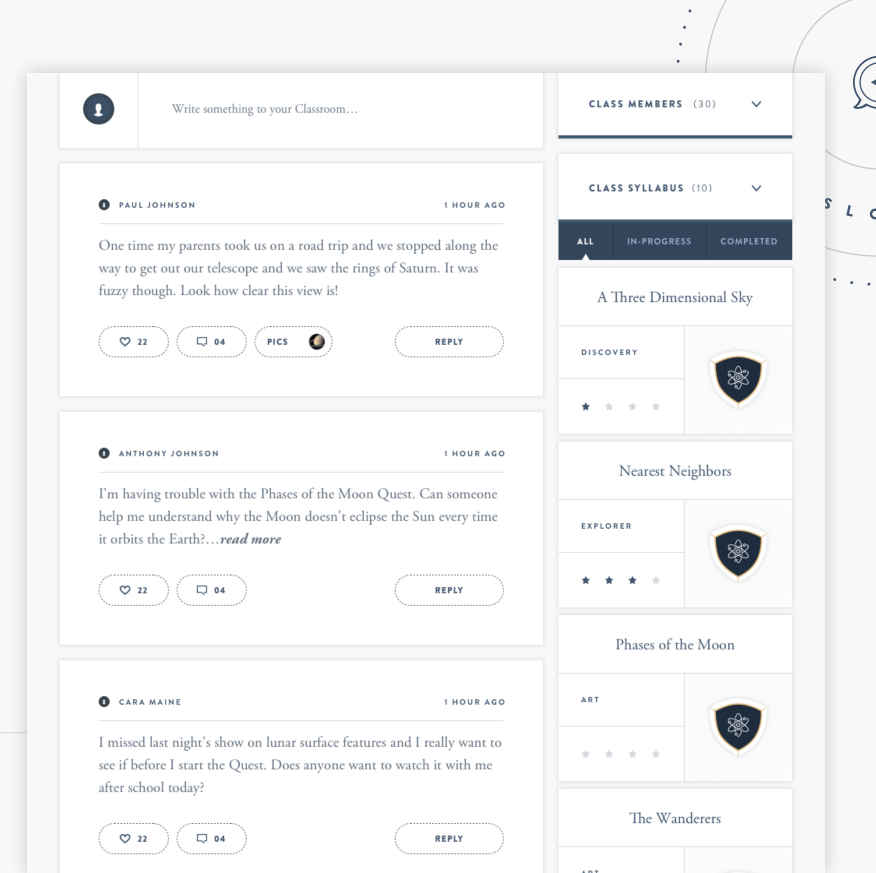
Slooh's Classroom curriculum covers astronomy topics for 4th-12th grade, in addition to scientific reasoning and literacy. Quests are each associated with appropriate NGSS curriculum codes, and include a teacher's edition.

BUY CLASSROOM →

SLOOH.COM

Please Contact for Free Trial

EDUCATION@SLOOH.COM 1 (877) 427-5664 X4



C ASSROOM

Review Student Progress

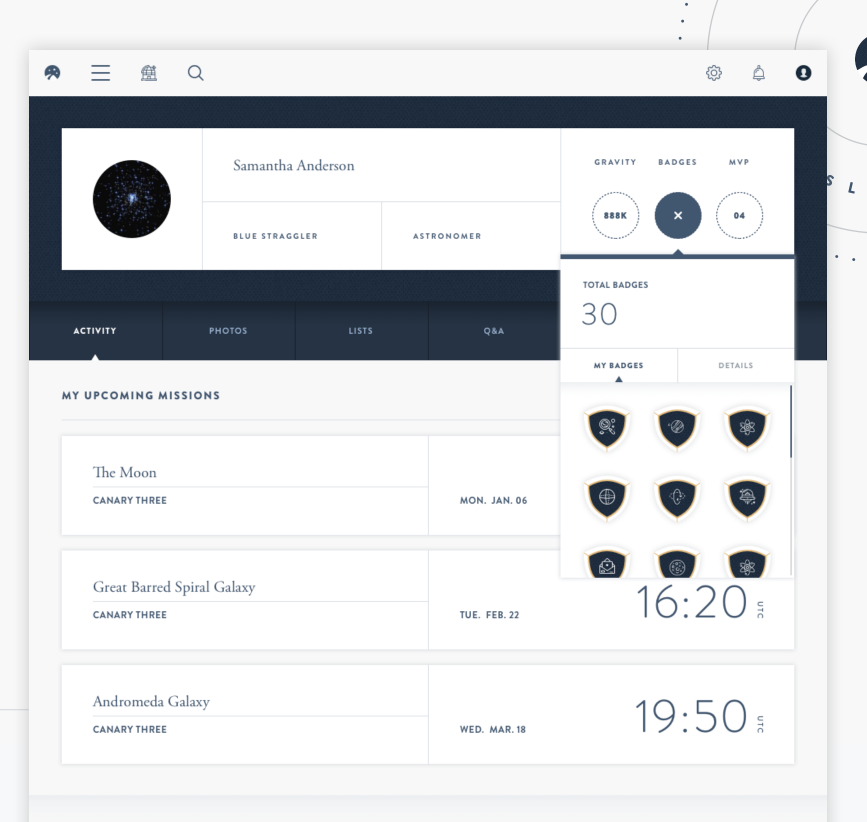
Teachers can track student progress through Quests, Badges, Gravity
Points, and much more via an administrative interface, as well as through our integration with Google for Education.

BUY CLASSROOM →

Please Contact for Free Trial

SLOOH.COM EDUCATION@SLOOH.COM

1 (877) 427-5664 X4





PROFILE

Pricing



All students and teachers have the ability to reserve telescopes

Collect images and complete curriculum-driven Quests

Custom scheduled and designed virtual lectures/shows by Slooh Astronomers

Training/support for teachers and career mentoring for students

Teacher account management using Google for Education

Please Contact for Free Trial

Slooh moderated school/district group discussion boards and leaderboards

\$10.00

Ö

PRICE PER STUDENT PER YEAR

ADDITIONAL BENEFITS AT SCALE

BUY CLASSROOM

SROOM -



SLOOH.COM | EDUCATION@SLOOH.COM | 1 (877) 427-5664 X4

Case Study

In 2019 Slooh ran a pilot program for twenty 2nd grade students in the Science and Nature Program at the American Museum of Natural History in New York.

BUY CLASSROOM

9

"I just wanted to thank you so much

Teacher Testimonials

"I just wanted to thank you so much for providing us with the classroom materials for your wonderful presentation. The parents were beyond excited to have their children participate in the program! Our associate director was in class that day and felt that the program will be a wonderful addition to the class. She got great feedback from parents after class as well."

NATURAL

HISTORY

MARIEL O'BRIEN | ASTROPHYSICS EDUCATOR SCIENCE AND NATURE PROGRAM, AMNH.

16

Case Study

In 2018, Slooh ran an eight week pilot program for fifty-one 6th and 7th grade students at the Washington Montessori School in Connecticut. The students of WMS accumulated Gravity Points for exploring and collected images of 10 different types of celestial objects to complete their Quests.

BUY CLASSROOM



Student Testimonials



"It changes the way we learn about astronomy. It's great because we don't have to be reading boring books to learn about things that can be captured with technology as amazing as Slooh".

JACK, 36 GRAVITY POINTS

"I think Slooh made it more fun to learn about astronomy because it wasn't just pictures, it was more like sharing with the community that Slooh created".

ESMEE, 230 GRAVITY POINTS



Please Contact for Free Trial

The Difficulty of Teaching Astronomy

Astronomy is difficult to teach in the classroom. We understand the barriers and have the tools to help teachers focus on what's important.

Very Steep Learning Curve

Evening On-site Visit Requirement

Light

Pollution

Weather Conditions

Expensive Equipment Obtaining Proper

Images for Research

Our platform is designed to give students all they need to understand astronomy.

The 5E Model

Slooh Classroom aligns to The 5E Model developed in 1987 by the Biological Sciences Curriculum Study, which promotes collaborative, active learning in which students work together to solve problems and investigate new concepts by asking questions, observing, analyzing, and drawing conclusions.

BUY CLASSROOM →

Please Contact for Free Trial

SLOOH.COM EDUCATION@SLOOH.COM

1 (877) 427-5664 X4



The student's interest is captured and the topic is established.

The student is allowed to construct knowledge in the topic through facilitated questioning and observation.

Students are asked to explain what they've discovered, and the instructor leads a discussion to refine the students' understanding.

Students are asked to apply what they have learned in different but similar situations, and the instructor guides the students toward the next discussion topic.

The instructor observes student's knowledge and understanding, and leads students to assess whether what they have learned is true.

- **♦** AUTHENTIC
- ♦ INCLUSIVE
- ♣ INNOVATIVE
- **♦** UNITING

The New Space Age is upon us. People haven't been this inspired by space since we landed a human on the moon. Yet, while people have an innate curiosity about the cosmos, they have no practical, hands-on means of exploring it for themselves. With Slooh, people with little knowledge of astronomy or experience with telescopes can look into space just as professional astronomers do. Slooh teaches astronomy as a curricular, co-curricular, and extracurricular activity for

schools and after-school programs.

Join us in our mission to teach the world to explore space, by launching a Classroom on the Slooh platform today!

BUY CLASSROOM →









