

K12 Space & Satellite Technology School Program

Check the benefits for schools & students
on the back page

The program includes a wide range
of knowledge & practical assignments on:

- Space & Satellite Technology
- Remote Sensing & Geospatial tools
- Satellite Image Visual Interpretation
- Satellite Image Processing



Become a
Certified Space Technology School

Convert your Computer or IT Lab into
a Space & Satellite Technology Lab!!



**K12 Space Science
& Satellites Academy**
www.k12-space-academy.com
info@k12-space-academy.com



Do you know the benefits that will be gained by your school and students when joining the “K12 Space & Satellite Technology Educational Program”?

These benefits include educational, financial, and positive reputation benefits offered to schools from all over the world. The program targets the ages of 10 to 17 years old to let them prepare for their future career in both Space & Geospatial Technology. It is offered by the K12 Space Science & Satellites Academy website (k12-space-academy.com) using both Hexagon Geospatial Software and the Egyptian Space Agency educational satellite technology. The following paragraphs introduce you to [Benefits to Students – Benefits to Schools – How to become a Certified Space Technology School and gain these benefits – Finally, Who are we?].



First, Benefits to Students:

- Learning and applying practical assignments on Space and Satellite Technologies, Satellite Image Interpretation, Remote Sensing and Satellite Image Processing.
- Early preparation for students' future career in both Space Technology and Geospatial Technology jobs available on websites recommended by us on our homepage.
- Benefit from their activity time / free time / or holiday time in learning one of the 21st Century skills and technologies.
- Enable them to start preparing their CV right now, and enrich it with Space related courses and certificates, through studying one or all of the following courses: [Certified Junior Astronaut (Focusing on space technology) - Certified Junior Satellite Image Analyst & Interpreter - Certified Junior Satellite Image Processing & Remote Sensing Specialist].
- The courses are delivered as recorded video tutorials through k12-space-academy.com and each course can be studied online in an average of 8 to 10 days and has an online exam monitored and corrected by us, in addition to a digital certificate verified by QR code.
- Enable students to understand the qualifications needed by the space jobs' market published in Space Career websites, So, they will be able to plan their future advanced studies, then select the most appropriate college degree to enhance their CV and become qualified to apply in these jobs in international organizations.

Second, Benefits to Schools:

- Being recognized among other schools as a pioneer in offering one of the 21st Century skills and technologies.
- Receiving our “Certified Space Technology School” Certificate, and being advertised by us as a space school in our K12 Space Academy website and our global geospatial education website (The Remote Sensing Portal).
- Gaining additional opportunities for your school to appear in search engines such as Google, Yahoo, Bing and others through our listing and having a full page for your school in our previously mentioned educational websites in addition to our official social media pages.
- Optional possibility upon request, to convert the computer or IT lab in your school to become a Space Technology Lab in addition to IT.
- Adding a financial margin/profit for schools, by getting extremely discounted prices from us offered only for schools. Check the discounted schools prices at: <https://k12.remote-sensing-portal.com/pages/school-program2/>
- Certificates offered to students or schools have Hexagon Geospatial's logo, where Hexagon is the world leader company in Satellite Image Processing Software and Geospatial Technology, and we are proud to be their “Developing Education Partner”.
- Gaining positive global reputation and competency among other schools by teaching Space Technology.
- There is no heavy burden on schools, since the study is entirely online, and can be made from home, with no effort from the school's teachers. However, there is an optional Possibility to qualify some school teachers to become “Certified Trainers” in Space Technology with a very special price (published on the previous link), in order to teach our courses in class by themselves or to offer support to students if needed.

How to become a Certified Space Technology School and benefit from our school program?

- Contact us at (info@k12-space-academy.com) and request to enroll in our K12 Space Technology School Program. Let us know the school name and address (& website if exist). We will reply by our simple steps to join.

Who are we?

Brilliant Remote Sensing Labs “BRS-Labs” is a Global Online Education Developer and Provider. Find more details about us at: <https://k12.remote-sensing-portal.com/pages/about-brs-labs/>