



HEXAGON



BRS-Labs
Brilliant Remote Sensing Labs

Training partner

K12 Space Science & Satellites Academy

Study Online & Become A Junior Future Astronaut
or A Satellite & Space Technology Junior Scientist

Students' Feedback and Reviews



k12-space-academy.com
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Students' Feedback and Reviews of the K12 space science and satellite academy



Erna Halkić

I passed the 2nd course (Certified Junior Satellite Image Analyst & Interpreter Certificate) back in January. I am very happy about that, and especially because of the special praise for standing out on the certificate.

This course taught me many skills, and the whole program gave us great interest. First I learned how to analyze, recognize and interpret satellite images, then I learned a lot about the elements that help us interpret these same images such as: shape, size, color, tone, texture, pattern, height, depth, etc.

All this was very interesting for me to study, watch videos, follow the lessons and make notes. Also, what I liked the most was that the exam was of the Open book type, i.e. we were able to use our notes during the exam. This fact particularly impressed me because the program did not require our memory but understanding. I would be very glad if such a program is taught in my school as an extracurricular practical module.

Studying at the K12 Space Academy gave me a lot of knowledge, but in addition, what is important to mention is that this certificate will one day help me a lot in enrolling in college, and will significantly affect my future.

Also, when approaching the program, during learning and taking the exam I did not have any problems. In my opinion, everything was well planned, organized and prepared. The lessons were interesting, especially pictures and videos. Also, the exam was not so difficult. If the role of work and effort is a little higher, anything is possible, but I think that our will, desire, motivation and concentration in learning and taking exams also play a very important role.

I am glad to have been a part of your story and to have participated in a program like this.



Leen Amin

Thanks a lot.

It is an honor for me to conclude this course and to take this certificate. All thanks and gratitude for your efforts. It was one of the best courses related to the field of space.

Dipin Ghimire



Thank you so much K12 Space Science and Satellite Academy for this wonderful course. I learned many new things about astronomy and space. But one feedback, there also should be live question-answer session through chat or meeting so that students can clear their queries. Thank you!

Zara Fatima



Thank you so much for this opportunity. I aspire to be an astronaut but had no idea where to begin, your course introduced me to the wonders of space science bits at a time till I grasped the whole concept. I learned a lot more than I expected and enjoyed every bit of it. I thank you again for this experience, it has been a blast. Student Feedback of Bosnia and Herzegovina School Program

Mirza Dedic



It was a pleasure to participate in this program. I went through all the courses and it seemed very interesting to me. I was especially impressed by the first lesson. I will be active and follow your program. I wish you all the best.

Amela Arnautović



The course was very interesting and easy to understand. I feel like I've learned a lot and will definitely use this to show off a bit to my friends, all in fun of course. I'm thankful for the opportunity to even take the course and I'm sure it will aid me in the future.



Elma Šabić

I would like to first thank you all for this opportunity. I really enjoyed participating in this course. Furthermore, I really liked that every lesson was in a video format with lots of pictures because I am a visual learner. The exam was overall really well done. To be honest, I am not particularly interested in physics, but I still took this course to have something to study during my vacation, but it proved me wrong. Physics is an interesting subject, and I am glad that I took part in this course. I did learn a lot, and I am proud of the knowledge I gained. This course certificate won't help me much in my future since I will be studying something else that doesn't include physics, but it doesn't hurt to know how to interpret satellite images. I would love it if our school had courses like these in different majors, for ex. languages, biology, Physics. Thank you again for this wonderful experience.



Alen Zubovic

I would like to say that this whole experience has been very positive and that I am very grateful. The thing I liked most about this program is learning some things we do not normally learn in school, I already knew a lot about particle physics but I have never given much thought to satellites and how they work. I would like to see this as an extracurricular activity in my school but I am not sure if many people would apply. This will definitely be a great help in my future career as I am sure to put this on my CV when applying to university.

Check Teachers' Reviews and Samples of Students' Certificates on the following pages

Teachers' reviews

"We are proud to have such an amazing collaboration with K12 Space Academy and we will continue to strive to be the type of school that parents can proudly send their children to!

All our staff work tirelessly to create a positive environment in which the unique strengths and talents of each person are celebrated, thus building a cult of togetherness. It is this combination of focus on the academic success of our students, as well as their social and emotional well-being, that creates an environment in which they do amazing things this year.

This award we got, is the best way to promote our values!!!!

Thank you very much!"

Children are very thankful too.

Ervin Ezic,

Principal of Bosanska Krupa High school.



Amna Dervisagic

School Program Coordinator for Bosnia and Herzegovina and the supervisor for the First "Certified Space and Satellites Technology School".



The K12 Space Academy program is a program that was a challenge for my students and me, because it is a completely different topic from the physics curriculum that we do in regular classes.

In addition, for students, the knowledge they have acquired through these courses is a kind of upgrade of knowledge from other subjects such as geography and math.

I believe that our school will be an example to all other schools in the world. Finally, thank you very much! My students are very proud of our common success and the reputation they have brought to their school!

I am very proud of this project, especially because it has brought a valuable reputation to the school. The children are interested in topics related to space and astronauts, so I believe that the program will have a good response in Bosnia.

Samples from Certified Junior Astronaut Certificate.



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CERTIFICATE
K12 Space Science & Satellites Academy

This is to certify that
Imat Ustad

has successfully completed
CERTIFIED JUNIOR ASTRONAUT
Course and Exam
in September 2021
with a grade distinction

HEXAGON
GEOSPATIAL
Training Partner

Certified

Signature Course Designers
Imanif Jusmi

Signature Director & Authorised Instructor
Brilliant Remote Sensing Labs
A. Salem

Note: Scan The QR code to verify this certificate from Brilliant Remote Sensing Labs

A member of the International Society of Photogrammetry & Remote Sensing ISPRS



BRS-Labs
Brilliant Remote Sensing Labs

CERTIFICATE
K12 Space Science & Satellites Academy

This is to certify that
Leen Amin Ismail Nawahda

has successfully completed
CERTIFIED JUNIOR ASTRONAUT
Course and Exam
in January 2022
with a grade distinction

HEXAGON
GEOSPATIAL
Training Partner

Certified

Signature Course Designers
Imanif Jusmi

Signature Director & Authorised Instructor
Brilliant Remote Sensing Labs
A. Salem

Note: Scan The QR code to verify this certificate from Brilliant Remote Sensing Labs

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Samples from Certified Junior Satellite Image Analyst & Interpreter Certificate.



BRS-Labs
Brilliant Remote Sensing Labs

CERTIFICATE

K12 Space Science & Satellites Academy

This is to certify that
David Japalak
has successfully completed
CERTIFIED JUNIOR SATELLITE IMAGE ANALYST & INTERPRETER
Course and Exam with Practical Assignments
in February 2022
with a grade distinction

HEXAGON
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Certified

Signature Course Designers
Samir Juman

Signature Director & Authorised Instructor Brilliant Remote Sensing Labs
A. Salem

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Brilliant Remote Sensing Labs

CERTIFICATE

K12 Space Science & Satellites Academy

This is to certify that
Anela Arnautević
has successfully completed
CERTIFIED JUNIOR SATELLITE IMAGE ANALYST & INTERPRETER
Course and Exam with Practical Assignments
in January 2022
with a grade distinction

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Certified

Signature Course Designers
Samir Juman

Signature Director & Authorised Instructor Brilliant Remote Sensing Labs
A. Salem

Note: Scan The QR code to verify this certificate from Brilliant Remote Sensing Labs

A member of the International Society of Photogrammetry & Remote Sensing ISPRS

Samples from Certified Junior Satellite Image Processing & Remote Sensing Specialist Certificate.





Brilliant Remote Sensing Labs
Global Online Education Developer

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