

A brief statement of Brilliant Remote Sensing Labs' activities:

Brilliant Remote Sensing Labs is the first private company worldwide that developed a full online educational program in the field of Remote Sensing and Satellite Image Processing that includes education, evaluation, testing and certification. Our main focus is to provide the remote sensing community with simple and attractive ways of teaching, practicing and applying Remote Sensing techniques and satellite image processing in their own profession. We deliver a complete set of online short courses including more than ninety recorded video lectures and 16 online short courses. Our educational program is delivered to the users through the Remote Sensing Portal www.remote-sensing-portal.com which manages the educational process.

We aim to increase the efficiency and productivity of personnel through our distance learning. We seek to create pioneers in the Remote Sensing community. Hence, we developed a simple teaching standard that enables our customers worldwide to convert their laptops into Real Remote Sensing Labs. These Labs are powerful enough to perform satellite image processing lab work in addition to understanding how to integrate both field and lab work together. In other words, they will be able to conduct complete Remote Sensing projects.

Based on our 16 short courses, we created a question bank and a testing system (like TOEFL, IELTS, and PMP) in the field of Remote Sensing and Satellite Image Processing. It includes three main levels of evaluation certificates as follows:

Remote Sensing Specialist.. RSS™.

Remote Sensing Professional.. RSPT™.

Remote Sensing Solution Developer.. RSSD™.

For more detailed information about our courses, exams, and to watch free lectures' samples refer to our home page www.remote-sensing-portal.com, knowing that the courses and exams are currently available in both English and Arabic languages, and all our exams are online, focus on practical remote sensing tasks, and monitored by webcams.

Attachment B: A list of The Remote Sensing Portal's team, and addresses of Brilliant Remote Sensing Labs company:

1. Our working team:

	Name	Qualification/Role
1	Ayman Salem	ERDAS Imagine Authorized Instructor MSc. Remote Sensing, University College London Executive Director, Brilliant Remote Sensing Labs FZ LLE Founder of The Remote Sensing Portal
2	Eman Hussein	Geomatic Engineer Remote Sensing Instructor
3	Yasmin Mhmoud	Geomatic Engineer Remote Sensing Instructor
4	Hossam Soliman	System Administrator and IT specialist
5	Mahmoud Bakr	Software Engineer, developer of our Learning Management System.
6	Mohamed Waheed	Teaching Skills expert, Producer of the English version of our courses.

2. Our addresses:

	Name	Qualification/Role
1	Main Address	Brilliant Remote Sensing Labs FZ LLE Creative City, Creative Tower, Fujairah, UAE, P.O. Box: 4422
2	Correspondence address	Brilliant Remote Sensing Labs FZ LLE Office 404, Building B, Al Saaha Offices Souk Al Bahar, Old Town Island, Burj Khalifa District, Dubai, UAE, P.O. Box: 487177

Note: Attachment C which represents a list of our courses and certificates are in the following page.



Brilliant Remote Sensing Labs FZ LLE

We are Specialised in the Education of
Remote Sensing and GIS and Image Processing

*We focus on practical/
all day work*

Full online set of short courses in the form of recorded videos.

Remote Sensing Certificates

Remote Sensing Specialist .. **RSS™**

Remote Sensing Professional .. **RSPTM**

Remote Sensing Solution Developer .. **RSSD™**

Remote Sensing Short Courses

- 1. Space Science and Satellites Overview for General Managers & Supervisors.
- 2. Remote Sensing Fundamentals.
- 3. Introduction to Practical Remote Sensing (Using ERDAS IMAGINE®).
- 4. Satellite Images Geometry Correction and Map projection.
- 5. Satellite Images Visual Interpretation.
- 6. Satellite Images Digitizing and Annotation.
- 7. Satellite Images Classification Essential.
- 8. Satellite Images Classification Advanced + Image Differencing.
- 9. Map Production From Satellite Images.
- 10. Satellite Images Mosaicing and Subsetting.
- 11. Satellite Images Enhancement.
- 12. Satellite Images Terrain Analysis.
- 13. 3D Viewing & Simulation For Satellite Images Using Virtual GIS.
- 14. Solution Developer LEVEL 1 (Using ERDAS IMAGINE® Spatial Modeler).
- 15. Solution Developer LEVEL 2
- 16. Solution Developer LEVEL 3

Enjoy learning with /

.... www.brs-labs.com

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