## Join The Success of Remote Sensing Students from 100+ Countries & Become Certified in Remote Sensing & Satellite Image Processing Online or Onsite







"We look forward to success stories from students who complete these courses, assisting in their journeys to pursue careers in remote sensing and geospatial technologies."

> - MLADEN STOJIC PRESIDENT, HEXAGON GEOSPATIAL

> > hexagongeospatial.com

## Find out what benefits you can get from our Remote Sensing Education & Certification Program

- **BRS-Labs offers a Remote Sensing Education** and Certification program includes:
- 16 short courses, based on ERDAS IMAGINE. including 94 video lectures, a question bank, weekly online exams + 3 certificate programs:
- Certified Remote Sensing Specialist.. RSS™ (includes 9 short courses, 9 certificates + RSS<sup>™</sup> certificate).
- Certified Remote Sensing Professional.. RSP™ (includes 4 short courses, 4 certificates + RSP<sup>™</sup> certificate).
- **Certified Remote Sensing Solution Developer.. RSSD<sup>TM</sup>** (includes 3 short courses, certificates + RSSD<sup>TM</sup> certificate).
- Brilliant Remote Sensing Labs "BRS-Labs" is the first company worldwide that developed a full online educational program in the field of Remote Sensing & Satellite Image Processing that includes education, evaluation, testing and certification. We can offer our training onsite, in the UAE, in Egypt, or fully online through the Remote Sensing Portal www.remote-sensing-portal.com.
- BRS-Labs is currently the **First & Only** partner Geospatial of the Hexagon "Developing Education Partner" among more than 150 partners worldwide. In addition, it is a sustaining member of the ISPRS.

BRS-Labs offers free, up-to-date ERDAS IMAGINE software educational licenses to students, professors, and all professionals around the world during their online training period at Remote Sensing Portal.

Visit our Portal to Start learning now! 

www.remote-sensing-portal.com Or contact us to discuss









## Remote Sensing Short Courses

- 1. Space Science and Satellites Overview for General Managers & Supervisors.
- 2. Remote Sensing Fundamentals.
- Introduction to Practical Remote Sensing (Using ERDAS IMAGINE®).
- 4. Satellite Images Geometric Correction and Map projection.
- 5. Satellite Images Visual Interpretation.
- 6. Satellite Images Digitizing and Annotation.
- Satellite Images Classification Essential.
- 8. Satellite Images Classification Advanced + Image Differencing.
- Map Production From Satellite Images.
- Satellite Images Mosaicing and Subseting.
- 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





