





Geosoft for the Classroom

Geosoft provides academic subscription options for geoscience research and classroom teaching.

Join an international network of educators that use Geosoft software to advance the study of geophysics, geology and geochemistry.



Access advanced technology and high quality support

Geoscience educators and researchers require affordable access to the latest technology to advance their research projects, and provide students with valuable exposure to software used in the field. Geosoft's multidisciplinary workflows and capabilities for quickly examining alternative hypotheses are ideal for research and classroom teaching. Online help, including a comprehensive support knowledge-base, and learning resources are available to support researchers, instructors and students.

"Geosoft software is very easy to use, which means that students can focus on the task at hand, rather than how to use the software."

ESTELLA ATEKWANA, OKLAHOMA STATE UNIVERSITY

"The versatility of the Oasis montaj platform enables us to apply the software when working with potential field methods, radiometrics, geochemistry and geology. It's fast, interactive and above all very reliable."

VINICIUS LOURO, UNIVERSITY OF SAO PAULO, GEOLIT

Geosoft Classroom Subscription options are available for instructors teaching at accredited academic institutions. Combine theoretical study with applied knowledge of modern technology for exploration and the geosciences.

- Provide students with valuable exposure to industry-standard software with multidisciplinary tools for geoscience analysis, and a minimal learning curve.
- · Select from two available Classroom Subscriptions for the study of geoscience and GIS.



Supporting your success

Comprehensive online help and how-to resources are available to support teachers and students. Geosoft support and learning resources include:

- Self-guided learning paths
- · On-demand training courses
- Support knowledge base

Geosoft for Classroom Teaching

Geosoft Classroom Subscriptions include 20 Geosoft ID licenses for teaching within classroom and lab settings. Additional licenses may be purchased and added together to meet larger class requirements. Education subscriptions are valid for one year and can be renewed annually.

Classroom Subscriptions are available in two configurations that support multidisciplinary geoscience and GIS teaching, with application within mineral and energy exploration, government, marine and environmental industry sectors.

Geosoft Classroom Subscription – Geoscience

The Geoscience Classroom Subscription includes:

- Geosoft's Oasis montaj geoscience platform with access to powerful tools for dynamic and multifaceted 3D analysis of geoscience data.
- montaj extensions: Drillhole Plotting, Geochemistry, Geophysics, GM-SYS Gravity and Magnetic Modelling, Gravity and Terrain Correction, MAGMAP Filtering.

Classroom Subscription – Geoscience and GIS

The Geoscience and GIS Classroom Subscription includes:

- Target for ArcGIS software for exploration geology in ArcMap.
- · Geochemistry for ArcGIS software for geochemical analysis in ArcMap.

Per informazioni sulla Licenza Geosoft Classroom: www.adalta.it/Geosoft-Classroom