ACADEMIC LICENSE PROGRAM: SUPPORTING LEADERS OF TOMORROW

Dassault Systèmes GEOVIA: A PARTNER YOU CAN DEPEND ON TODAY AND TOMORROW

The GEOVIA Academic License Program offers educators state-of-the-art geology and mine planning software to provide students with real-world skills for entrance into today’s mining workforce.

As part of Dassault Systèmes, GEOVIA leads the way in delivering tomorrow’s innovations in modelling and simulation for mining. With clients in more than 135 countries, students will have an extra advantage in finding employment upon graduation.
Educators play a central role in developing the leaders of tomorrow. You continually strive to ensure students have the real-world skills they will need to enter the workforce. With technology playing an ever increasing role in exploration and mining, you are continually challenged to keep up with the state-of-the-art software being employed.

At Dassault Systèmes GEOVIA, we understand the need for educational institutions to incorporate the latest industry technology into the programs offered. The GEOVIA Academic License Program helps build ongoing partnerships that go beyond incorporating our software into your curriculum. We ensure educators receive training that will help them in the classroom and provide technical support when you need it – all at a reduced price.

By participating in the Program, your students benefit by learning how the latest, industry-standard software is used in geology, mine planning and management processes. When your students commence their internship, they will have work-ready skills thanks to their training with GEOVIA applications.

GEOVIA is proud to be a key partner with more than 100 educational institutions around the world by providing them with the support they need to educate the industry leaders of tomorrow.

**ACADEMIC LICENSE PROGRAM**

Dassault Systèmes GEOVIA has clients in over 135 countries, increasing graduates’ employment opportunities.

**BENEFITS**

- Incorporate industry-standard technology into your programs.
- Purchase software that would otherwise be cost prohibitive at a reduced cost.
- Receive training and support for your institution from GEOVIA subject matter experts.
- Provide students the technical skills they need to enter the workforce.
- Enable your students to find work faster by gaining valuable experience with the industry’s most widely used software.

**PROGRAM OVERVIEW**

The GEOVIA Academic License Program is available to accredited geology and mining educational institutions, including universities and colleges. It supports computer lab training and project work, providing students and educators with geology and mine planning software. The Program includes one network license that manages access to the software for up to 10 concurrent users. Academic licenses are valid for one year and can be renewed annually if ongoing Program participation criteria is met.

**INCLUDED IN THE PROGRAM**

- Network software license with 10 concurrent user connections and security lock.*
- Option to purchase additional connections at a reduced cost.
- Discounted participation in our Maintenance and Support Program.**

*Additional connection options are available to meet those educational institutions with larger requirements.
**Maintenance and Support provides regular upgrades to the software. Technical Support is limited to the designated License Administrator.

**PROGRAM ELIGIBILITY**

To qualify for the GEOVIA Academic License Program, your educational institution must:

- Be a fully accredited educational institution and offer courses in mine engineering or geological sciences that can be applied to graduation credits.

Provide the software skills your students need for their future jobs.
Students will train on the industry’s leading software.

- Offer structured courses that incorporate the use of GEOVIA’s software into at least one major class project during the school year.
- Nominate a full-time educator as the License Administrator.
- Limit the software use to educational, research and training purposes only. The software cannot be used for consulting projects by faculty members, technical assistants or students.
- Install software on computers that meet minimum system requirements.
- Acknowledge Dassault Systèmes GEOVIA as the software product in all published course descriptions and when the software is used in published project work or research.
- Provide GEOVIA approval to reference the institution in its promotional materials.
- Ensure that an officer or executive of the educational institution with approval authority signs the software license agreement.
- Provide GEOVIA with the free use of a lecture hall or computer lab at least twice per year, subject to a mutually agreed upon time.

**THE ROLE OF THE LICENSE ADMINISTRATOR**

The License Administrator plays a key role as the liaison between the educational institution and Dassault Systèmes GEOVIA as the software product in all published course descriptions and when the software is used in published project work or research.

**SOFTWARE INSTALLATION**

To ensure your students have the best learning experience with GEOVIA software, your institution must provide approval and access for GEOVIA Services to install the software. GEOVIA staff will ensure the network connections are set up properly and that the software is functioning optimally. Setup can be done remotely or at your facility, additional fees for both staff time and travel expenses may apply.

**ONGOING PARTICIPATION AFTER THE FIRST YEAR**

To maintain the use of GEOVIA software licenses after the first year of Program participation, institutions must purchase an annual Maintenance and Support subscription at the Academic License Program discounted fee and must ensure the License Administrator meets all of their obligations including annual audit and assessment reporting.
GEOVIA’S SOFTWARE AND THE ACADEMIC LICENSE PROGRAM®

Dassault Systèmes GEOVIA is proud to offer many of its industry-leading products for inclusion in educational programs. The following provides a brief introduction to these applications.

To learn more about each software product, please visit www.3ds.com/GEOVIA/Products.

GEOLOGY AND MINE PLANNING

**GEOVIA SURPAC**
Surpac is the world’s most popular geology and mine planning software. It delivers efficiency and accuracy through ease-of-use, powerful 3D graphics, and workflow automation. Surpac is available in English, Chinese, Russian, Spanish, German, and French.

**GEOVIA GEMS**
GEMS provides collaborative geology and mine planning capabilities that support cross-functional teams involved in exploration, modelling, mine design, long-term planning, and production scheduling.

**GEOVIA MINEX**
Minex provides the best geology and mine planning tools for coal and other stratified deposits, ensuring resources are evaluated accurately and mined efficiently.

STRATEGIC MINE PLANNING

**GEOVIA WHITTLE**
Whittle is the world’s most trusted strategic mine planning software used to determine and optimise the economics of open pit mining projects.

SCHEDULING

**GEOVIA MINESCHED**
MineSched provides scheduling for surface and underground mines of all sizes and types, improving productivity and profits beyond what’s possible with manual scheduling.

*Please note that not all products and/or application modules are offered as part of the Academic License Program in all countries. Check with your local Dassault Systèmes GEOVIA office for availability.*

For more information, visit www.3ds.com/GEOVIA.

Our 3DEXPERIENCE® platform powers our brand applications, serving 11 industries, and provides a rich portfolio of industry solution experiences.

Dassault Systèmes, the 3DEXPERIENCE® Company, is a catalyst for human progress. We provide business and people with collaborative virtual environments to imagine sustainable innovations. By creating ‘virtual experience twins’ of the real world with our 3DEXPERIENCE platform and applications, our customers push the boundaries of innovation, learning and production. Dassault Systèmes’ 20,000 employees are bringing value to more than 270,000 customers of all sizes, in all industries, in more than 140 countries. For more information, visit www.3ds.com.