GEOVARIANCES ACADEMIC SOFTWARE PROGRAM-

With high technology playing an ever-increasing role in our today's challenges, incorporating industry-standard software into educational programs is a key issue for educators to ensure their students experience with the industry’s used software and have the skills they will need when they enter the workforce.

Besides, geostatistics demand is growing all over the world and requires more skilled and trained geologists or geoscientists to meet industry leader expectations in the Mining, Oil & Gas or Environmental sectors.

At Geovariances, we are aware that Academic institutions play a critical role in the development of our industry, and we believe that by investing in education today we are actively helping to overcome the challenges of tomorrow. That is why we developed the Geovariances Academic Software Program.

The Geovariances Academic Program provides universities with easy access to Geovariances' leading-edge geostatistics software solutions. It aims at developing the number of people trained in our technology to fulfill our clients’ demand for skilled people in geostatistics all around the world.

**Who is Eligible?**

To qualify for the **Geovariances Academic Software Program**, your organization has to:

* Be a fully accredited academic institution with curricula geostatistics.
* Offer structured courses that incorporate the use of Geovariances software.
* Nominate a full-time Professor as the Responsible for the education program and the License Administrator.
* Limit the use of the software for educational and training purposes only.
* Acknowledge Geovariances software in the published course description and student project.
* Approve that Geovariances can reference the institution in its marketing materials and Website.

**WhAT SOFTWARE ARE AVAILABLE?**

Isatis\*, Isatis.neo\* and Kartotrak\* are available under this Program.

Twenty network licenses\*\* of the requested Software will be delivered.

*\*More info on the Software at www.geovariances.com*

*\*\*Additional Exceed licenses are required to run Isatis on Windows (not included in this program).*

**how Much does it Cost to Participate in the Program?**

Participation in the Program is available for a 3-year subscription. This grants the participating academic institution:

* Twenty licenses of the current version of the Software (for education use).
* Free access for the Professor to one Public Training Course on the software.
* Free access for the Professor to the Software Support Service.
* To benefit from a communication program including logo, press release, and mention of the partnership in Geovariances Website.

**3-year rental fees:**

* Isatis: EUR 3990
* Isatis.neo: EUR 3990
* Isatis.neo Mining Edition: EUR 3990
* Isatis.neo Petroleum Edition: EUR 3990
* Kartotrak: EUR 3490

**How Do I Apply?**

The following instructions are provided as an aid to step you through the process of ordering Geovariances software through the **Geovariances Academic Software Program**:

1. Complete the **Geovariances Academic Software Program Application** (see over). The person you designate as the Professor should be the person responsible for the installation and maintenance of the software.
2. Send a Purchase Order for the subscription to [academic-program@geovariances.com](mailto:academic-program@geovariances.com) and pay upon receipt of an invoice.
3. If the Application is complete and in line with the Program policies, you will receive an email with instructions on how to download the Software and license key.

GEOVARIANCES ACADEMIC SOFTWARE PROGRAM-

To be emailed to [academic-program@geovariances.com](mailto:academic-program@geovariances.com?subject=Geovariances%20Academic%20Software%20Program%20Application) or faxed to +33 (0)1 6422 8728

University information

University Name: 

Department: 

Address: 



City: 

State: 

Zipcode: 

Country: 

Web Site URL: 

Type of Educational Institution: 

Year established: 

Number of full-time students: 

Qualification granted to students: 



Name of the Educational Program requiring the software:



Number of students attending this program: 

Software requested: Isatis  Isatis.neo  Isatis.neo Mining  Isatis.neo Petroleum

Kartotrak  (please select one Software only)

Operating system: Linux  Windows

Licensing Professor

First name: 

Last name: 

Email address: 

Telephone: 

Fax: 

Software Needs

Please indicate for which kind of application you would be interested in incorporating our Software into your curriculum:

* Mineral resource estimation  
* Geological facies modeling  
* Oil reservoir characterization  
* Contaminated site assessment  
* Air pollution mapping  
* Natural resources evaluation  
* Soil property mapping  
* Other  

Twenty network licenses\* of the requested Software will be delivered.

*\*Additional Exceed licenses are required to run Isatis on Windows (not included in this program).*

Geovariances Academic Software Program Requirements

By submitting this application under the Geovariances Software Program guidelines, the educational institution I represent agrees that:

* The Institution's primary function is the education and graduation of students.
* The software will not be used for consulting or other non-academic purposes.
* The software will not be used by, sold to, or transferred to any other organization.
* A Professor will be assigned as the Program’s License Administrator.
* Geovariances’ Software will be incorporated into the institution’s educational programs.

Questions and comments

Please detail any questions or comments you have about the Geovariances Academic Software Program:

