# The EasyCopy Company Academic Outreach Program

The EasyCopy Company/AutoGraph International Inc. aims to establish valuable academic partnerships by offering the following opportunities:

- 1. We are providing licenses for the EasyCore and EasyGraphiX software to accredited colleges and universities. These licenses enable the use of our software in graduate and undergraduate teaching programs, as well as in academic research projects.
- 2. We grant permission to utilize copyrighted materials from our website for teaching purposes. These materials can be incorporated into various academic activities, enhancing the teaching experience in fields such as the earth sciences. They specifically focus on improving skills related to describing core samples and working with maps, logs, and seismic images.

Through this program, we aim to empower students pursuing careers in the earth sciences by fostering a deeper understanding of core sample description and proficiency in working with geological data.

In return for providing an educational license to a school, we kindly request that the institution acknowledges the contribution through its public affairs office in relevant publications similar to the recognition typically given to other donations received by the institution.

We believe that this collaborative effort will contribute to the academic community and further advance the field of earth sciences through the integration of our software and educational materials.

#### **Application Criteria**

- The University or Institution must be an accredited institution of higher learning and offer undergraduate and/or graduate degrees.
- The University or Institution must offer degrees in the Earth Sciences.
- The University or Institution will provide the required hardware, infrastructure, and training needed to provide student access to the granted software.
- The University or Institution must be approved as a strategic partner by The EasyCopy Company ApS or AutoGraph International Inc.
- The University or Institute Department is responsible for providing a link on the Department website to www.myEasyCopy.com to publicize the information about the software to students and staff.
- Universities or Institutions located within the United States must have non-profit tax exempt status under IRS 501 (c)(3) and 509 (a)(1), (2) or (3) and provide documentation of this status.
- Universities or Institutions outside the United States must have non-profit status and provide documentation of this status.



## APPLICATION FORM

#### Software Usage Terms and Conditions

No Commercial Use: The software provided under the Academic Outreach Program is strictly intended for academic and non-commercial purposes. No commercial use of the software is permitted, including cases where research funded by industry or governments is conducted for commercial purposes other than ordinary research. Users of the software under the Academic Outreach Program agree not to engage in any activities that would constitute commercial use as defined in this agreement.

- 1. The software may only be used exclusively for non-commercial educational purposes, serving as a learning, teaching, and research aid in undergraduate and graduate courses, graduate theses, or student academic research projects.
- 2. The software may not be used for any commercial, personal, private, consulting, training, or teaching purposes. It is strictly prohibited to utilize the software for generating revenue for the university, individuals, or companies. Furthermore, the software shall not be employed in the development of projects, products, or services for any organization.
- The software may not be shared with any third parties without obtaining prior written consent from the Academic Outreach Program or the authorized software provider. Students are expressly prohibited from assisting companies in modifying a core description using the academic license or granting external entities access to the software.
- 4. Any technical papers produced using the software must appropriately reference the software. This includes mentioning the software's name and acknowledging the involvement of respective companies, such as The EasyCopy Company ApS and AutoGraph International Inc. Additionally, these companies retain the right to publish or refer to these papers on their website or other relevant platforms.
- 5. Licenses for the software are issued on an annual basis. Institutions participating in the Academic Outreach Program are requested (not required) to provide a report on their software usage during the license renewal process. This report should outline the scope and nature of software usage within the institution for compliance and evaluation purposes.

How to Apply: Please submit this application to sales@myEasyCopy.com and we will contact you promptly.

Commercial Projects with Academic Discount: In cases, where the software is required for a commercial project, users may apply for the Academic Outreach Program's commercial project discount. Under this arrangement, eligible users may receive a 50% discount on the software license fees. Approval for the commercial project discount is subject to review and discretion of the Academic Outreach Program administration.

AutoGraph International Inc 650 W. Bough Lane, Suite 150-117 Houston TX, 770247, USA



The EasyCopy Company ApS Valby Langgade 23.1.th 2500 Valby, Denmark

### **APPLICATION FORM**

#### Application for Academic Licenses for EasyGraphiX and EasyCore

University or institution:	
Department:	
City:	State:
Zip code:	Country:
Contact:	Cell:
Title:	Phone:
Email:	
Commercial:	Non-profit:
Geological Survey:	Academic:
EasyCore:	Potential no. of users:
	Potential no. of machines:
EasyGraphiX:	Potential no. of users:
	Potential no. of machines:
To be used for/by:	Professor/Lecturer
Master project(s)	Classroom training:
PhD Project(s)	Other:
Notes:	

Official stamp signature and date: \_\_\_\_\_

AutoGraph International Inc 650 W. Bough Lane, Suite 150-117 Houston TX, 770247, USA



The EasyCopy Company ApS Valby Langgade 23.1.th 2500 Valby, Denmark