

Intergraph® Education Program



FOSTERING TOMORROW'S LEADERS

Recognizing the increasing importance of a close partnership between academia and developers of leading technology, Intergraph® offers robust academic programs for higher education. Intergraph's Education Program, which donates millions of dollars in software and services to universities worldwide, is designed to support the advancement of innovative research and teaching, and ensure the recognition of academic excellence. From research initiatives to grant programs, Intergraph helps prepare students to enter the professional world while facilitating relationships between academia and industry in developing ideas and finding innovative solutions to industry challenges.

RESEARCH – PROVIDING DEVELOPMENT SUPPORT

Intergraph offers support and technology to institutions for applied research activities. The company provides researchers with the tools needed to implement its technology into practical projects.

The Intergraph Registered Research Laboratory (RRL) Program is available worldwide for qualified universities, laboratories, and institutions of higher education. This program provides students, educators, and researchers with the leading-edge technology and development support needed for applied research activities. With Intergraph, researchers have the freedom to explore new possibilities and the power to make an impact within their industry.

Through Intergraph's academic research initiative, higher education institutions gain recognition by publicizing their work on the Intergraph Online Research Library (ORL). In addition to gaining recognition and attracting new research projects through increased exposure, the published research helps to heighten the awareness of spatial information management technology and its relevance in our everyday lives. The publication of research projects also inspires other education institutions to initiate research projects of their own.

GRANTS – ENCOURAGING ACADEMIC INNOVATION

Intergraph has established education grant programs for both of its divisions – Process, Power & Marine (PP&M) and Security, Government & Infrastructure (SG&I). Through the application of leading-edge technology, professors and students possess the tools needed to explore new possibilities within their chosen field of study.

"This generous software grant from Intergraph enables George Mason University to provide our students with the education and experience of using GIS prior to entering the workforce versus learning on the job, which is a tremendous advantage in today's market. This interdisciplinary approach to introducing and teaching GIS results in a distinct community of students who are well-suited for the technological challenges they will face upon graduation."

*Dr. David Wong
Chairman, Earth Systems and
GeoInformation Sciences
George Mason University*

"Using Intergraph tools provides our students with an excellent opportunity to use the market's leading software for process design, preparing them for careers in plant design engineering. Our students gain valuable experience through hands-on training using process graphics and design software – beginning with their first design course. Students are learning sophisticated techniques using the same software as industry professionals."

*Professor Markku Hurme
Helsinki University of Technology*

The Intergraph PP&M Education Grant Program is an initiative to prepare educators and launch students fully equipped into the process, power, and marine industries. It is designed to introduce and stimulate the use of Intergraph's plant life cycle engineering software at education institutions with strong plant-oriented engineering programs. Early access to leading technology ensures that students are better educated and highly qualified to become future leaders within the plant and shipbuilding industries.

The Intergraph SG&I Education Grant Program recognizes innovative teaching practices. This program illustrates our continued commitment to the advancement of geographic information sciences (GIS) in the classroom. Through the utilization of leading-edge spatial technology, students and teachers possess the tools needed to explore new possibilities and the power to impact the future of the spatial industry.

LEARN MORE

Join education institutions around the world already taking advantage of Intergraph products. Program details and application forms are available at www.intergraph.com/education.

ABOUT INTERGRAPH

Intergraph is the leading global provider of engineering and geospatial software that enables customers to visualize complex data. Businesses and governments in more than 60 countries rely on Intergraph's industry-specific software to organize vast amounts of data into understandable visual representations and actionable intelligence. Intergraph's software and services empower customers to build and operate more efficient plants and ships, create intelligent maps, and protect critical infrastructure and millions of people around the world.

Intergraph operates through two divisions: Process, Power & Marine (PP&M) and Security, Government & Infrastructure (SG&I). Intergraph PP&M provides enterprise engineering software for the design, construction, and operation of plants, ships, and offshore facilities. Intergraph SG&I provides geospatially powered solutions to the defense and intelligence, public safety and security, government, transportation, photogrammetry, utilities, and communications industries.

For more information, visit www.intergraph.com.

