

Visual Numerics Introductory Department License Special Featuring the IMSL® Numerical Libraries and PV-WAVE®

"The goal of our department is to be a champion in interdisciplinary and innovative research. To achieve this goal collaboration with industry leaders, such as Visual Numerics, is extremely important. The reliability and flexibility of the IMSL Libraries and PV-WAVE allows us to extend the computational requirements of our research projects."

DR. MARC GARBEY
CHAIR FOR THE DEPARTMENT
OF COMPUTER SCIENCE
UNIVERSITY OF HOUSTON



Visual Numerics Corporate Headquarters
2500 Wilcrest Drive, Suite 200
Houston, TX 77042

USA Contact Information
Toll Free: 800.222.4675
Houston, TX: 713.784.3131
Westminster, CO: 303.379.3040
Email: info@vni.com
Web site: www.vni.com

Visual Numerics has Offices Worldwide
USA • UK • France • Germany
The Netherlands • Mexico • Japan
Korea • Taiwan • China

For contact information, please visit
www.vni.com/contact

© 1970-2007 Visual Numerics, IMSL and PV-WAVE are registered trademarks of Visual Numerics, Inc. in the US and other countries. JMSL, JWAVE, TS-WAVE and Knowledge in Motion are trademarks of Visual Numerics, Inc. All other company, product or brand names are the property of their respective owners.

Encouraging Schools to Use More Sophisticated Mathematical Software to Solve Complex Problems and Increase Students' Analytical Comprehension

Visual Numerics has been providing the IMSL Libraries, written in C, C#, Java™ and Fortran, and PV-WAVE to educational institutions for over 30 years. Educational customers have trusted Visual Numerics to deliver the tools they need to conduct critical research and build leading edge curricula for students.

In honor of "Mathematics Awareness Month," Visual Numerics is excited to announce a very special offer for the IMSL Libraries and PV-WAVE to the academic community in the U.S.

1 Year Introductory Department License Special

This special, available through Visual Numerics' Knowledge in Motion™ Education Program is ideal for Professors who wish to invoke the robust analytics of the IMSL Libraries and simple to sophisticated data visualization of PV-WAVE for critical research and class curricular development needs.

Participation includes:

- Unlimited use of the IMSL Libraries (Fortran, C/C++, Java, and/or .NET) and PV-WAVE products on University owned / leased systems within a specific department.
- Coverage of students' use on their personal computers AT NO ADDITIONAL COST
- Real-time software updates
- Dedicated Customer Support by phone and email
- Access to hard copy product documentation
- Free registration for Visual Numerics on-site or web-based Technical seminars

This special guarantees a low introductory rate for 3 years, after which the annual license renewals will be available at the normal discount for education.

For more information about the Special, please call Visual Numerics at 713.784.3131 or email academicprograms@vni.com

For more information about the IMSL Libraries and PV-WAVE, please visit:
http://www.vni.com/solutions/education/education_products.html

Knowledge in Motion Education Program

Professors who participate in the Department License Special are welcome to apply to become a member of the Knowledge in Motion Program. Through this program, Professors receive a free personal use license as well as participation in collaboration activities with other professors worldwide.

Learn more about how to become a member: www.vni.com/solutions/education/programs.html