

Sun™ and Visual Numerics Special Education Offers

Encouraging Students to Explore the Practical World of Mathematics and Statistics and Develop Analytical Applications with Charting in Java.



Visual Numerics Inc. has been providing numerical analysis software, written in C, C#, Java™ and Fortran, and visualization tools 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.



Sun Microsystems and Visual Numerics are pleased to announce two very special offers available to all Universities and Colleges in EMEA (Europe, Middle-East and Africa).

JMSL Numerical Library for Java Applications - 1 Year FREE licence

The JMSL Library is a complete collection of mathematical, statistical and charting classes, written in 100% Java, which provides the ability to develop network-centric, cost effective data analysis applications. It is the only solution to combine integrated charting with the reliable mathematical and statistical functionality of the industry-leading IMSL Library of algorithms.

For each Sun workstation (up to 4 cpus) purchased through Sun Microsystems Matching Grant program (Buy 1, Get 1 Free program), Visual Numerics will offer a 1 year FREE licence for the "JMSL Numerical Library for Java™ Applications" (<http://www.vni.com/jmsl>). This offer is limited to academic use only.

After the first year, the annual license renewals will be available at the normal discount for education. Specific training is also available at an extensive discount.

Knowledge in Motion Education Program for the JMSL Numerical Library for Java Applications

Selected institutions are also eligible to participate in the "Knowledge in Motion Education program", which gives professors a free personal use license as well as participation in collaboration activities with other professors worldwide.

This offering opens up a new learning environment for professors and students. It provides the ability to build powerful analytics in Java for collaboration and sharing across organizations. It will allow greater learning of mathematical and statistical analysis and charting on one of the most open and widely used platforms available.

For more information, visit <http://www.vni.com/solutions/education/programs.html>

Contact:
Sun Microsystems
manuel.jaffrin@sun.com
Tel: +34 93 480 40 15

Contact:
Visual Numerics
becky.small@vniuk.co.uk
Tel +44 118 925 5916