



**For Immediate Release
Aug. 5, 2008**

Luxology Adds Cogswell Polytechnical College to its Growing Education Provider Program

All Students Enrolled in Cogswell's 3D Modeling Major Given Access to modo through New Academic Initiative

San Mateo, Calif. – Aug. 5, 2008 – Luxology® LLC, developers of modern, artist-focused 3D software, today announced that Cogswell Polytechnical College has joined its expanding Education Provider Program. This partnership ensures that all students enrolled in Cogswell's 3D Modeling major will benefit from increased access to modo® and other innovative 3D technology and training from Luxology.

"modo is incredibly intuitive to use and our students love it," said Michael Roberts, modeling instructor at Cogswell College. "We are pushing the envelope by offering instruction on such modern software, thus encouraging students to use the same tools put in place by many professional facilities."

Luxology's Education Provider Program offers leading colleges, universities and 3D animation schools worldwide access to academically priced modo and associated training materials from Luxology. As a partner in this program, Cogswell will receive special pricing for faculty members and labs, including options for floating licenses and a blanket site license; automatic entitlement to any modo updates that are released within a year of issuance or renewal; access to Luxology training materials at reduced pricing, and Luxology technical support for select academic projects.

Educational institutions wishing to enroll or find out more information about the Education Provider Program should contact Immanuel Martin at Luxology, 650-378-8506 or via email at sales@luxology.com. For additional information on Luxology, modo, or to see a gallery of computer generated imagery, please visit www.luxology.com.

About modo

modo® 302 is a modern, artist-friendly 3D software that combines modeling, sculpting, painting, animation and rendering in a fused workflow for artists creating 3D content and final imagery for design visualization, creative imaging, game development, film and broadcast, educational and scientific purposes. A favorite tool among many designers and artists, modo's innovative toolset offers one of the fastest paths to content creation on the PC and Mac.

About Luxology

Based in San Mateo, Calif., Luxology® LLC is an independent technology company developing next-generation 3D content creation software that enhances productivity via artist-friendly tools powered by a modern underlying architecture. Founded in 2002 by Allen Hastings, Stuart Ferguson and Brad Peebler, Luxology is home to some of the top 3D engineering expertise in the industry. More information on Luxology, its flagship product modo, a gallery of artists' images and the active modo community is available online at www.luxology.com.

#####

© Copyright 2008 Luxology LLC. modo is a trademark of Luxology LLC., in the USA and/or other countries. All products or brand names mentioned are trademarks or registered trademarks of their respective holders.

For more information, press only:

Liaison Inc.

Jennifer Foss, (503) 796-9822, jennifer@liaisonpr.com

Scotti McGowan, (604) 929-8498, scotti@liaisonpr.com

Reader contact:

Luxology LLC

1670 South Amphlett Blvd, Suite 214

San Mateo, CA 94402

(650) 378-8506

Info@luxology.com