

## San Jose State University Prepares Its Engineering Students For The Future With ANSYS Simulation

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PITTSBURGH, Jan. 21, 2014 /PRNewswire/ -- Students at San Jose State University's (SJSU) Charles W. Davidson College of Engineering stand to benefit from leveraging ANSYS Inc.'s (NASDAQ: ANSS) structural analysis, fluid dynamics and electronics simulation solutions in their classroom and laboratory environments.

(Logo: http://photos.prnewswire.com/prnh/20130430/NE03388LOGO)

By making ANSYS technology available in its mechanical, electrical and civil engineering departments, SJSU's students will receive a modern product development education with sophisticated software that is widely deployed in the engineering universe.

"SJSU is excited to provide its engineering students with access to the ANSYS simulation product suite," said Fred Baraz, professor of SJSU's mechanical engineering department. "Having our students exposed to such complex technology is extremely beneficial, especially early in their career development. We look forward to continuing to work with ANSYS and pushing the technology envelope."

"ANSYS is committed to helping today's students become tomorrow's innovators," said Arin Rouse, academic program manager at ANSYS.

"Currently, many graduating engineers have not been exposed to simulation technology. Our relationship with San Jose State will help produce engineers who can use simulation and immediately contribute to their respective engineering disciplines after graduation."

## About ANSYS, Inc.

ANSYS brings clarity and insight to customers' most complex design challenges through fast, accurate and reliable engineering simulation. Our technology enables organizations — no matter their industry — to predict with confidence that their products will thrive in the real world. Customers trust our software to help ensure product integrity and drive business success through innovation. Founded in 1970, ANSYS employs more than 2,500 professionals, many of them expert in engineering fields such as finite element analysis, computational fluid dynamics, electronics and electromagnetics, and design optimization. Headquartered south of Pittsburgh, U.S.A., ANSYS has more than 75 strategic sales locations throughout the world with a network of channel partners in 40+ countries. Visit <a href="https://www.ansys.com">www.ansys.com</a> for more information.

ANSYS also has a strong presence on the major social channels. To join the simulation conversation, please visit: www.ansys.com/Social@ANSYS

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