

MSC Software Launches Flexible, Affordable Online Learning Platform for CAE Users

Global simulation software provider supports the training and development of CAE users with the new MSC Software Learning Center

NEWPORT BEACH, CA--(February 11, 2014) – [MSC Software Corporation](#), a global leader in helping product manufacturers to advance their engineering methods with simulation software and services, today announced a new online learning platform that provides individualized training for MSC users to get the most possible value from their software.

The [MSC Learning Center](#) offers a full range of training services including self-paced learning resources in an online modular format. The Learning Center is available by subscription and accessible from desktops, laptops and tablets. Its broad range of content accommodates all learning styles and enables each user to work at their own pace.

“There are as many learning styles as there are people, and we’ve built the MSC Learning Center to support all of them,” said Jeff Graff, Vice President of Technical Support and e-Learning for MSC Software, “Some people learn through hands-on practice and observing cause and effect. Some need to learn individually while others need a community setting of like-minded people brainstorming and trading ideas. The [MSC Learning Center](#) has options to help all of those people use our simulation technology to its full potential to create superior products.”

The [MSC Learning Center](#) is designed to provide easy, flexible and affordable access to individuals and enterprises. Classes are broken into modules that build on knowledge learned from previous modules. The modular structure enables users to focus on and build experience in one topic at a time and to take targeted refreshers on specific topics.

Each module includes a variety of learning content to appeal to different learners. There are lecture slides, software demonstrations and quizzes. Embedded workshops range from simple examples to real-world problems delivered with model files. Voiceovers from instructors complement lecture material and demonstrations. Dynamic tables of contents enable users to

browse a module's contents and jump to specific points in the course. Upon completing a course, the user can take a test to certify their completion.

Learners can use the [MSC Learning Center](#) to work toward certification on [MSC solutions](#). There are currently subscriptions available for [Adams](#) Learning Material and [MSC Nastran](#) Learning Material. To find out more about MSC Learning Center, see the informational [MSC Learning Center video](#) on YouTube or visit the MSC Learning Center at: <http://www.mscsoftware.com/msc-learning-center>.

About MSC Software

MSC Software is one of the ten original software companies and a global leader in helping product manufacturers to advance their engineering methods with simulation software and services. As a trusted partner, [MSC Software](#) helps companies improve quality, save time, and reduce costs associated with design and test of manufactured products. Academic institutions, researchers, and students employ MSC's technology to expand individual knowledge as well as expand the horizon of simulation. MSC Software employs 1,100 professionals in 20 countries. For additional information about MSC Software's products and services, please visit: www.mscsoftware.com

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