

MSC LearningCenter

Get the training you need anytime you need it



MSC Learning Center

Flexible training solutions

How many of us find it difficult to fit training into our schedules?

Unfortunately, it is quite challenging to achieve a workload and study balance so that we are up to date with the latest features in technology that we use on a day to day basis.

The MSC Learning Center focuses on making training convenient and accommodating different learning styles by providing you with a blended approach to learning; meeting your needs whether you have five minutes or five days, whether you want a lot of interaction or just simply find the information you need when you need it. Making it easy for you to fit training into your schedule!

MSC understands that everyone learns differently; some of the most coming learning styles include: visual, auditory, social, and kinesthetic (“Hands-on”). Many of us use different learning styles depending on the time and circumstance. Whatever the circumstance, you can guarantee that MSC has an approach to learning that will suite your needs, style, and requirements.

Our philosophy:

- MSC's on-demand e-Learning training philosophy is to leverage the same content as our live instructor-led classes, developed by MSC experts across many engineering disciplines and industries.
- Single-sourcing our content allows MSC to combine the benefits of our mature, time-tested live content with the new capabilities on-demand training offers.



E-Learning subscription

Anywhere, Anytime!

The MSC Learning Center's e-Learning subscription provides you an innovative and creative approach to instruction that provides unprecedented access to resources and training. Besides offering flexibility and cost savings, you can proceed through a training curriculum "at your own pace and at your own place."

MSC e-learning is an efficient and effective training solution that:

- Accommodates your Schedule without travel
- Decreases cost & Increases access to training
- Allows you to manage your own learning experience
- Provides access to MSC experts and users via MSC communities
- Delivers Course Completion and Certification Certificates

Offering:

MSC's on-Demand e-Learning is offered on a subscription basis. With the e-learning subscription you get access to all online training courses for the various software products such as: MSC Nastran, Adams, Marc, Patran, Easy5, Actran, Material Center, SimManager, Apex and Adams toolkits with courses being added/updated continuously throughout the year.

*See for the details for each courses on the next page.

Subscription includes:

- Individual named user access to the MSC Learning Center and your subscription content from your desktop, laptop, or tablet device.
- Unlimited access to all available content in your subscription area for 12 months from your start date.
- Certification Exams that, upon achieving a passing score, you will receive a certificate and/or you can post to your public community profile.
- Social membership and forum participation to allow collaboration within your company and the broader MSC simulation community

Social collaboration

- Each training class has a dedicated support forum for posting course related questions to the experts at MSC and the online community.
- Users can engage, collaborate, co-create, and share knowledge by asking and answering questions
- A Document Management System with Rate & Share Capability is available to allow sharing of value-added content
- Peer-to-Peer Networking allows users to collaborate among themselves, form a team, and set team goals.



Actran e-Learning content

Course	Course name
1	Actran Acoustics – basics
2	Actran Acoustics –advanced
3	Actran VibroAcoustics – basics
4	Actran VibroAcoustics – advanced
5	Actran AeroAcoustics – basic

Adams e-Learning content

Course	Course name
ADM701	Complete Multibody Dynamics Analysis with Adams
ADM702	Fundamentals of Multibody Dynamics Analysis with Adams
ADM703A	Advanced Modeling Elements and Techniques with Adams/Solver
ADM703B	Adams/Solver Theory: Achieving Robust, Converged Solutions
ADM703C	Writing User Subroutines in Adams/Solver
ADM704A	Advanced Parametrics, Design Sensitivity and Optimization using Adams/View
ADM704B	Automating Tasks using Adams/View Scripting, Macros, and GUI Customization
ADM705	Python Scripting in Adams
ADM706	Adams/Explore
ADM708	What's New in Adams
ADM710	Flex Body Dynamics and Modal Stress Recovery using Adams
ADM711	Control System Integration with Adams using MATLAB or Easy5
ADM720	Frequency Do-main Analysis using Adams/Vibration
ADM730	Design of Experiments DOE and Stochastics Monte Carlo Analyses using Adams
ADM740	Vehicle Modeling and Simulation using Adams/Car
ADM741	Vehicle Modeling and Simulation using Adams/Driveline
ADM742	Adams Tire
ADM743	Formula SAE Applications using Adams/Car
ADM750	Gear, Belt, and Chain Modeling with Adams/Machinery
ADM761	Basic Suspension and Full Vehicle Analysis using Adams/Chassis
ADM7N2	Adams Tracked Vehicle
GAT101	Advanced drivetrain modeling with Adams Gear AT

CFD solutions e-Learning content

Applicable software	Class name
ADM701	SC/Tetra 101 - An Introduction to SC/Tetra
ADM702	SC/Tetra 102 - An Introduction to SC/Tetra
ADM703A	Importing and Cleaning CAD Data
ADM703B	Mesh Generation
ADM703C	scSTREAM 101 - An Introduction to scSTREAM
ADM704A	scSTREAM 102 - An Introduction to scSTREAM
ADM704B	Scattering of Spray Paint Particles Inside a Naturally Ventilated Building
ADM705	scSTREAM for Architecture - At a Glance
ADM706	scSTREAM for Electronics 101 - An Introduction
ADM708	scSTREAM for Electronics 102 - An Introduction
ADM710	V13 New Features
ADM711	Basics of CFD - An Introduction to the Computational Fluid Dynamics
ADM720	Advanced Postprocessing
ADM730	V13 New Features: Postprocessor & Tools
ADM740	V13 New Features
ADM741	SmartBlades Introduction
ADM742	Automated Cerebral Aneurysm Analysis
ADM743	PICLS - At a Glance

Digmat e-Learning content

Course	Class name
DIG101	Introduction to Multi-scale Material Modeling using Digmat
DIG102	Chopped Fiber Reinforced Plastic
DIG103	Continuous Fiber Reinforced Plastic

Dytran e-Learning content

Course	Class name
DYT101	Dytran Structures and Fluids
DYT103	Introduction to Airbag Analysis and occupant safety using Dytran

Easy5 e-Learning content

Course	Course name
EAS101	Dynamic System Modeling and Simulation using Easy5
EAS103	Modeling and Simulation of Fluid Power Systems using Easy5
EAS105	Modeling and Simulation of Gas Systems using Easy5
EAS106	Overview and Usage of the EASY5 Matrix Algebra Tool
EAS107	Modeling and Simulation of Multi-Phase Fluids using Easy5
EAS108	Working with libraries and custom components in Easy5
EAS109	Modeling and simulation of Electric system using Easy5
EAS110	Interfacing EASY5 with Other Software

FlightLoads e-Learning content

Course	Course name
FLD120	Aeroelasticity using FlightLoads and Patran

Marc e-Learning content

Course	Course name
MAR101	Basic Nonlinear Analysis using Marc and Mentat
MAR102	Advanced Nonlinear Analysis using Marc and Mentat
MAR103	Experimental Elastomer Analysis
MAR105	Thermal Protection Systems Analysis using Marc and Mentat
MAR108	What's New in Marc
MAR120	Basic Nonlinear Analysis using Marc and Patran
MAR121	Advanced Nonlinear Analysis using Marc and Patran

MaterialCenter e-Learning content

Course	Course name
MAT101	Introduction to MaterialCenter
MAT102	MaterialCenter for the Materials Engineer

MaterialCenter e-Learning content

Tutorial	Course name
Apex Kit	Practicals for Strength of Materials and other Engineering Concepts using
Apex 120	Linear Static and Normal Modes Analysis using MSC Apex

Patran e-Learning content

Course	Course name
PAT301A	Introduction to Patran
PAT301B	Advanced Geometry, Meshing, and Customization
PAT304	Automating Tasks and Basic GUI Customization Using the Patran Programming Command Language PCL
PAT318A	Basic Durability and Fatigue Life Analysis Using MSC Fatigue
PAT318B	Advanced Durability and Fatigue Life Analysis Using MSC Fatigue
PAT325	Composite Laminate Modeling using Patran
5	Actran AeroAcoustics – basic

MSC Nastran e-Learning content

Course	Course name
NAS101A	Linear Static and Normal Modes Analysis using MSC Nastran
NAS101B	Advanced Linear Analysis using MSC Nastran
NAS102A	Dynamic Analysis using MSC Nastran
NAS102B	Advanced Dynamic Analysis using MSC Nastran
NAS106A	Basic Substructure Analysis using MSC Nastran - Primary Superelements
NAS106B	Advanced Substructure Analysis using MSC Nastran - Secondary Superelements
NAS107	Design Sensitivity and Optimization using MSC Nastran
NAS108	What's New in MSC Nastran and Patran
NAS110	Working with Custom MSC Nastran Solution Sequences
NAS111	Aeroelasticity using MSC Nastran
NAS113	Composite Material Analysis with MSC Nastran
NAS115	Fluid Structure Analysis using MSC Nastran
NAS120	Linear Static Analysis using MSC Nastran and Patran
NAS124	Thermal Analysis using MSC Nastran
NAS126	Explicit Nonlinear Analysis (SOL700) using MSC Nastran
NAS127	Rotordynamic Analysis using MSC Nastran
NAS133	Contact Analysis using Contact Pairs in MSC Nastran and Patran
NAS134	Advanced Contact Analysis using Contact Pairs in MSC Nastran and Patran
NAS318	Implementation of Fatigue Methods using MSC Nastran – Embedded Fatigue (NEF) with Patran
NAS400	Implicit Nonlinear Analysis using MSC Nastran and Patran
HDF5	HDF5 Usage in Nastran and Patran

SimManager e-Learning Content

Course	Course name
SMM101	Introduction to SimManager
SMM102	SimManager Basic Configuration
SMM301	SimManager Advanced Configuration

SimDesigner e-Learning Content

Course	Course name
SMD102	Fundamentals of Multibody Dynamics Analysis with SimDesigner

Sinda e-Learning

Course	Course name
SND501	Thermal analysis using Patran with Sin-da

Simufact e-Learning Content

Course	Course name
1	Simufact Additive
2	Simufact Forming - Introduction
3	Simufact Forming - Open Die Forging
4	Simufact Forming – Application Tutorial
5	Simufact Forming - Scientific Tutorial
6	Simufact Forming Tutorial
7	Simufact Welding Tutorial
8	Simufact Welding - Apex Moduler
9	Simufact Welding - Introduction and Arc Welding
10	Simufact Welding - Modelling Approach-es
11	Simufact Welding - Resistance Spot Welding

Value:

- If you are in the middle of a project and need to gain insight on a new task or simulation method quickly drop into the MSC Learning Center to browse through the courses and topics of interest to quickly get up to speed
- Flexibility, Convenience and Easy Access
- Interactive and Hands-on Training
- Community access that allows user to ask MSC SME's questions
- Accessed from any internet enabled device
- Quickly identify the skills you are proficient at and the skills you need to focus on developing
- Career advancement/Development
- Prove to your current/future employer that you have sufficient CAE skills to add value on projects

Content highlights

- Each class is broken into a series of modules, building on knowledge learned from previous modules. This allows users to connect the dots from each topic; developing thorough skillsets and knowledge.
- Each module typically comes with lecture slides, workshops ranging from simple examples to real world problems delivered with model files, video demonstrations, end of lecture and workshop review questions, and audio from subject matter experts (SMEs).
- Audio from the SME is designed to supplement the lecture slides by providing insight and expertise from years of teaching.
- Dynamic table of contents allows users to quickly browse and jump to any point in the course.
- After class completion, you can take certification exams that prove your proficiency in the features and skillsets learned in the training course(s).
- Social collaboration via MSC communities acts as the Face-to-Face interaction with an MSC SME to support any questions about the course content and course files to Link to Technical Forums.

Nominal (Robust) Models

- Overview:
 - It is assumed that a DOE study begins from a robust nominal model.
 - A robust model is one that has defined solutions throughout the design space. This means that each configuration within the design space must be physically meaningful and no simulation failures should be expected for any combination of factors.
 - The DOE methods essentially perturb the model about some operating point, so the operating point needs to be within a robust design space. This is an important criteria for successful multi-run studies.

Can you evaluate the model at every point in the design space?

Table of Contents

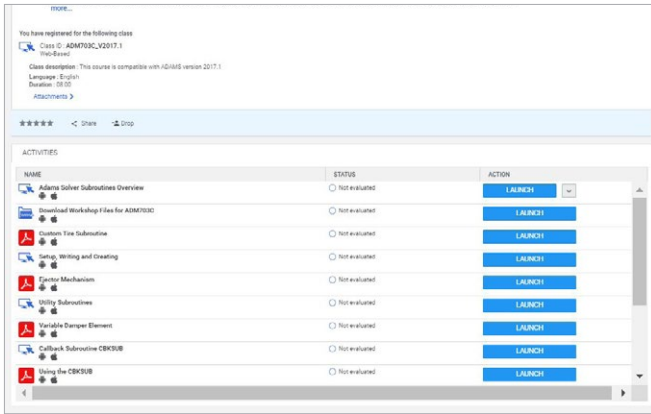
Search TOC & Content

Dynamic Table of Contents

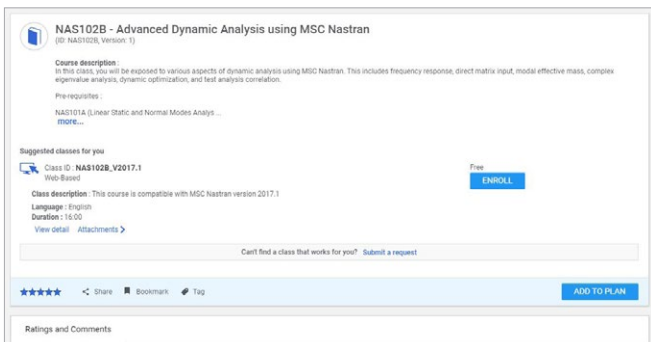
Audio Commentary

Demo Videos

Simple Navigation



Activities view



Training courses are rated and reviewed by users

Certification program:

Interested in advancing in your current field? Interested in assessing your team's skills? It's important to have the necessary qualifications to show that you are capable.

Earning a professional certificate from MSC Software can help you build your skills, increase your knowledge in your chosen area of study, prepare you for career advancement, and prove your proficiency in MSC Software Products.

Benefits:

- Establishes a goal for your training; supports your studying process
- Quickly Identifies the skills you are proficient at and the skills you need to focus on developing
- Prove to your current/future employer that you have sufficient CAE skills to add value on projects
- Career advancement/development

Features:

- Certification Exams contain up to 50 multiple-choice questions, randomly chosen out of a question pool
- Exams take up to an hour to complete

- Ability to retake exam up to 3 times, with 1 day lockout period between exam attempts
- Certifications achieved can be posted on your community profile (optional)
- Receive a certificate via email upon passing exam or completing a course
- Can access the certificate from the training details page on your transcript in the MSC Learning Center

Mobile learning:

Mobile learning is a step further than e-Learning allowing users to learn virtually anywhere.

Features:

- Easy access (anywhere, anytime)
- Self-paced learning

Features:

- Access e-Learning from any mobile device, through our dedicated apps for Apple and Android.
- View and take learning programs and courses
- View and take Assessments



Hexagon is a global leader in sensor, software and autonomous solutions. We are putting data to work to boost efficiency, productivity, and quality across industrial, manufacturing, infrastructure, safety, and mobility applications.

Our technologies are shaping urban and production ecosystems to become increasingly connected and autonomous – ensuring a scalable, sustainable future.

MSC Software, part of Hexagon's Manufacturing Intelligence division, 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. Learn more at [mscsoftware.com](https://www.mscsoftware.com). Hexagon's Manufacturing Intelligence division provides solutions that utilise data from design and engineering, production and metrology to make manufacturing smarter.

Learn more about Hexagon (Nasdaq Stockholm: HEXA B) at [hexagon.com](https://www.hexagon.com) and follow us [@HexagonAB](https://twitter.com/HexagonAB).