

ANSYS Learning Hub

The Knowledge You Need, When You Need It

ANSYS is known as the global leader of engineering simulation software that predicts how designs will behave in real-world environments, and the world's most innovative companies use it to design better products more quickly and cost effectively. The features that make the software so powerful, including its vast capabilities and rapid advancements, can also create challenges for companies as they strive to leverage its full power to conceptualize, design, and validate ideas.

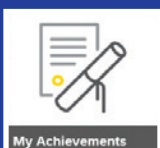
Unrivalled Learning Opportunities with ANSYS Learning Hub

The ANSYS Learning Hub is a learning management system and knowledge portal that makes it easy for engineers to learn how to use the software to meet specific project needs or increase overall skills while shortening their learning curve and addressing knowledge gaps. With a complete course listing by discipline, a variety of delivery methods, access to subject matter experts, self-paced training material, and more, engineers will gain the knowledge they need to accurately generate and interpret simulation results, make informed decisions, meet critical deadlines, and communicate visually. View [this video](#) for a brief overview.

Get More for Less

Traditional classroom training has been replaced by subscriptions to the ANSYS Learning Hub. It costs about the same as a typical three-day training course and provides much more, including 12-month access to the entire portfolio of in-person, virtual, and recorded learning sessions and all other site resources.

	Traditional Training	ANSYS Learning Hub
Number of Courses	1	100+
Physics covered	1	ALL
Class Type	Onsite	Onsite, Virtual, Self-Paced
Self-Paced Options	NO	YES
Lecture Series	NO	YES
Online Learning Rooms	NO	YES
Cost	\$1,800 + Travel	\$2,000



Available in one-year subscriptions, ANSYS Learning Hub resources include:

- ▶ 100+ in person and virtual ANSYS training courses with certificates upon completion
- ▶ 650+ self-paced workshops for hands-on practice
- ▶ 250+ hours of topical lecture videos available 24/7
- ▶ 400+ live training events annually led by ANSYS experts
- ▶ Suggested learning paths to guide course selection and progression based on user profiles
- ▶ Collaborative learning rooms for online discussions with SMEs and ANSYS instructors
- ▶ Application content and best practice guides