

ANSYS 课程列表 - 中文版

最近由Wendy Lei更新

[Japanese Language Courses \(日本のトレーニング情報はこちらから\)](#)

[Chinese Language Courses \(中文课程列表\)](#)

ANSYS 课程列表

Materials - 课程资料，可以下载、课堂上浏览或课后复习，包括：讲座、研讨会和输入模型文件。用户可以通过发布的日程，注册线上/线下的相关课程。

Schedule - 现在即可注册的全球线上虚拟课程或区域化的线下课堂培训课程，可以采用“Assign to me”添加到您的学习任务，以便后续注册。

Self-paced Learning - 全天候自主学习的视频课程，培训内容等同于线上/线下的讲师指导课程，包括：讲座、研讨会和输入模型文件。

Learning Rooms - 综合的学习空间可以给用户提供：来自技术专家的连续学习支持（包括问题与解答）、软件应用内容、最佳实践指导、演示视频、补充培训内容等等。



基础课程

ANSYS HFSS Getting Started (new GUI) ([Materials](#) | [Schedule](#))

ANSYS Icepak in ANSYS Electronics Desktop Getting Started ([Materials](#) | [Schedule](#))

Introduction to ANSYS HFSS (old GUI) ([Materials](#) | [Schedule](#) | [Self-Paced Learning](#))

Introduction to ANSYS HFSS 3D Layout for PCB ([Materials](#) | [Schedule](#))

Introduction to ANSYS Icepak ([Materials](#) | [Schedule](#) | [Self-Paced Learning](#))

Introduction to ANSYS Maxwell ([Materials](#) | [Schedule](#) | [Self-Paced Learning](#))

Introduction to ANSYS PExprt ([Materials](#) | [Schedule](#))

Introduction to ANSYS Simplorer ([Materials](#) | [Schedule](#) | [Self-Paced Learning](#))

Introduction to ANSYS Slwave ([Materials](#) | [Schedule](#))

高级课程

ANSYS Electronic Transformer Simulation ([Materials](#) | [Schedule](#))

ANSYS HFSS for Antenna Design ([Materials](#) | [Schedule](#))

ANSYS Maxwell Advanced Motor Training ([Materials](#) | [Schedule](#))

ANSYS HFSS SBR+ Antenna Placement ([Materials](#) | [Schedule](#))

ANSYS HFSS SBR+ Radar Cross Section ([Materials](#) | [Schedule](#))



流体动力学

学习室

[流体](#) | [前处理](#)

基础课程

- [ANSYS CFX Getting Started Part 1 \(Materials | Schedule\)](#)
- [ANSYS CFX Getting Started Part 2 \(Materials | Schedule\)](#)
- [ANSYS CFX Getting Started \(Self-Paced Learning\)](#)
- [ANSYS Fluent Getting Started - Part 1 \(Materials | Schedule\)](#)
- [ANSYS Fluent Getting Started - Part 2 \(Materials | Schedule\)](#)
- [ANSYS Fluent Getting Started \(Single Window Workflow\) \(Learning Room | Materials | Schedule\)](#)
- [Introduction to ANSYS Chemkin-Pro \(Materials | Schedule\)](#)
- [Introduction to ANSYS Energico \(Materials | Schedule\)](#)
- [Introduction to ANSYS FENSAP-ICE \(Materials\)](#)
- [Introduction to ANSYS Fluent \(Materials | Schedule | Self-Paced Learning\)](#)
- [Introduction to ANSYS Fluent Meshing \(Materials | Schedule\)](#)
- [Introduction to ANSYS Forte \(Materials | Schedule\)](#)
- [Introduction to ANSYS Polyflow for Blow Molding \(Materials | Schedule\)](#)
- [Introduction to ANSYS Polyflow for Extrusion \(Materials | Schedule\)](#)
- [Introduction to ANSYS Reaction Workbench \(Materials | Schedule\)](#)
- [Introduction to ANSYS TurboSystem \(Materials | Schedule\)](#)

高级课程

- [Advanced ANSYS Fluent Meshing \(Self-Paced Learning\)](#)
- [ANSYS Aeromechanics of Turbomachinery Blades \(CFD\) \(Materials | Schedule\)](#)
- [ANSYS Aeromechanics of Turbomachinery Blades \(FEA\) \(Materials | Schedule\)](#)
- [ANSYS CFX Combustion and Radiation \(Materials | Schedule\)](#)
- [ANSYS CFX Customization \(Materials | Schedule\)](#)
- [ANSYS CFX Fluid Structure Interaction with ANSYS Mechanical \(Materials | Schedule\)](#)
- [ANSYS CFX Multiphase Flow Modeling \(Materials | Schedule\)](#)
- [ANSYS CFX Rotating Machinery Modeling \(Materials | Schedule\)](#)
- [ANSYS CFX Turbulence Modeling \(Materials | Schedule\)](#)
- [ANSYS Fluent Adjoint Solver \(Materials | Schedule\)](#)
- [ANSYS Fluent Combustion Modeling \(Materials | Schedule\)](#)
- [ANSYS Fluent Dynamic Mesh Modeling \(Materials | Schedule\)](#)
- [ANSYS Fluent Fluid Structure Interaction with ANSYS Mechanical \(Materials | Schedule\)](#)
- [ANSYS Fluent Heat Transfer Modeling \(Learning Room | Materials\)](#)
- [ANSYS Fluent Meshing with Watertight Geometry Workflow \(Learning Room | Self-Paced Learning\)](#)
- [ANSYS Fluent Multiphase Flow Modeling \(Materials | Schedule\)](#)
- [ANSYS Fluent Rotating Machinery Modeling \(Materials | Schedule\)](#)

ANSYS Fluent Turbulence Modeling ([Materials](#) | [Schedule](#))

ANSYS Fluent Using User-Defined Functions (UDFs) ([Materials](#) | [Schedule](#))

Battery Modeling with ANSYS Fluent ([Materials](#) | [Schedule](#))

ANSYS Fluent AeroAcoustics ([Materials](#) | [Schedule](#))



结构分析

学习室

[ANSYS 结构Boot Camp](#)

[结构 | 动力学](#)

[结构 | 非线性](#)

[结构 | 增材制造](#)

基础课程

ANSYS Mechanical Getting Started - Part 1 ([Materials](#) | [Schedule](#))

ANSYS Mechanical Getting Started - Part 2 ([Materials](#) | [Schedule](#))

Introduction to ANSYS Aqwa ([Materials](#) | [Schedule](#))

Introduction to ANSYS Autodyn ([Materials](#) | [Schedule](#))

Introduction to ANSYS LS-DYNA ([Materials](#) | [Schedule](#))

Introduction to ANSYS Mechanical ([Materials](#) | [Schedule](#) | [Self-Paced Learning](#))

Introduction to ANSYS Mechanical APDL ([Materials](#) | [Schedule](#))

Introduction to ANSYS Mechanical for Ocean Loading ([Materials](#) | [Schedule](#))

Introduction to ANSYS nCode DesignLife ([Materials](#) | [Schedule](#))

高级课程

ANSYS Autodyn User Subroutines ([Materials](#) | [Schedule](#))

ANSYS Explicit Dynamics ([Materials](#) | [Schedule](#))

ANSYS Mechanical Acoustics ([Learning Room](#) | [Materials](#) | [Schedule](#))

ANSYS Mechanical Advanced - Use of MAPDL in Mechanical ([Materials](#) | [Schedule](#))

ANSYS Mechanical Advanced Connections ([Learning Room](#) | [Materials](#) | [Schedule](#) | [Self-Paced Learning](#))

ANSYS Mechanical Advanced Material Modeling ([Learning Room](#) | [Materials](#) | [Schedule](#))

ANSYS Mechanical APDL User Programmable Features (UPFs) ([Materials](#) | [Schedule](#))

ANSYS Mechanical Basic Structural Nonlinearities ([Learning Room](#) | [Materials](#) | [Schedule](#) | [Self-Paced Learning](#))

ANSYS Mechanical Beams and Shells Modeling ([Materials](#) | [Schedule](#))

ANSYS Mechanical Fatigue ([Materials](#) | [Schedule](#))

ANSYS Mechanical Heat Transfer ([Materials](#) | [Schedule](#) | [Self-Paced Learning](#))

ANSYS Mechanical Linear and Nonlinear Dynamics ([Learning Room](#) | [Materials](#) | [Schedule](#) | [Self-Paced Learning](#))

ANSYS Mechanical Material Nonlinearities ([Learning Room](#) | [Materials](#) | [Schedule](#))

ANSYS Mechanical Rigid Body Dynamics ([Learning Room](#) | [Materials](#) | [Schedule](#))

ANSYS Mechanical Rotordynamics ([Learning Room](#) | [Materials](#) | [Schedule](#))

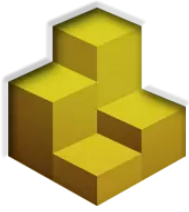
ANSYS Mechanical Topology Optimization ([Learning Room](#) | [Materials](#) | [Schedule](#))

ANSYS Mechanical Workbench Additive ([Learning Room](#) | [Materials](#) | [Schedule](#))

FEA Best Practices ([Materials](#) | [Schedule](#))

Introduction to ANSYS Composite PrepPost (ACP) ([Materials](#) | [Schedule](#))

Testing and Analysis of Structural Plastics ([Learning Room](#) | [Materials](#) | [Schedule](#))



平台

学习室

[ANSYS EnSight后处理](#)

[ANSYS optiSLang](#)

基础课程

Introduction to ACT in DesignModeler ([Self-Paced Learning](#))

Introduction to ACT Wizards ([Self-Paced Learning](#))

Introduction to ANSYS ACT Mechanical ([Materials](#) | [Schedule](#) | [Self-Paced Learning](#))

Introduction to ANSYS Application Customization Toolkit (ACT) ([Materials](#))

Introduction to ANSYS DesignModeler (CFD) ([Learning Room](#) | [Materials](#) | [Schedule](#) | [Self-Paced Learning](#))

Introduction to ANSYS DesignXplorer ([Materials](#) | [Schedule](#) | [Self-Paced Learning](#))

Introduction to ANSYS EnSight ([Learning Room](#) | [Materials](#) | [Self-Paced Learning](#))

Introduction to ANSYS ICEM CFD ([Learning Room](#) | [Materials](#) | [Schedule](#))

Introduction to ANSYS Meshing ([Learning Room](#) | [Materials](#) | [Schedule](#) | [Self-Paced Learning](#))

Introduction to ANSYS SpaceClaim Direct Modeler (CFD & FEA) (| [Schedule](#) | [Self-Paced Learning](#))

Introduction to ANSYS SpaceClaim Direct Modeler (CFD) ([Learning Room](#) | [Materials](#) | [Schedule](#))

Introduction to ANSYS SpaceClaim Direct Modeler (FEA) ([Materials](#) | [Schedule](#))

Introduction to OptiSLang ([Learning Room](#) | [Materials](#) | [Schedule](#))

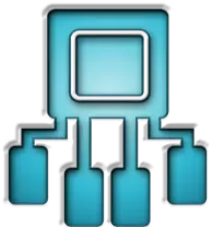


3D设计

基础课程

ANSYS Discovery Live ([Self-Paced Learning](#))

Introduction to ANSYS AIM ([Self-Paced Learning](#))



系统

基础课程

Introduction to ANSYS Simpler ([Materials](#) | [Schedule](#) | [Self-Paced Learning](#))

相关内容