



# Ansys INNOVATION

SPACE

Ansys Innovation Space is a learning and community platform designed for students and professionals to enhance their engineering knowledge with free learning resources such as Ansys Innovation Courses and engage with experts and peers on the Ansys Learning Forum and Community.

## Access Free Learning Resources

**Ansys Innovation Courses** - award-winning, free, online physics and engineering courses designed for educators, students and engineers to enhance simulation and physics learning

**Streaming** - interactive and quick learning content that provides sets of questions for the user to answer with insights provided by our experts

**Knowledge** - read articles, watch videos and save interesting content



## Ask Questions and Engage with Peers

**Ansys Learning Forum** - go-to place to post questions, get answers, help a peer, or search our thousands of discussions on topics like simulation, physics concepts, Ansys products and more

**Community** - interact, connect and build your professional network of peers and subject matter experts





# Ansys INNOVATION COURSES

Our award-winning, Ansys Innovation Courses offer more than 230 free online physics and engineering courses. Course content was created with self-learning in mind and can be easily paired with our free student software downloads in many cases. College and university educators can assign these free courses to supplement their in-classroom curriculum to deepen students' understanding of varying subjects and reinforce physics fundamentals. Courses include videos, handouts, practice or homework problem sets and short quizzes.

Free Courses spanning the physics of:



FLUIDS



STRUCTURES



ELECTRONICS



PHOTONICS



MATERIALS



DIGITAL MISSIONS  
ENGINEERING



***Courses Developed for  
Specific Audiences:***



STEM



STUDENT TEAMS

Supporting a full journey for Students & Professionals with:



ACCESS TO FREE SOFTWARE



LEARNING WITH FREE  
INNOVATION COURSES



ENGAGEMENT WITH OUR  
LEARNING FORUM