



course∞

Student Login



SEEL ∞ TM
Simulation Enabled Experiential Learning

Sign In

Access your account below.

Email

Password



[Forgot Password?](#)

Sign In

Don't have an account? [Sign Up](#)

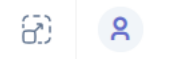
Sign with Student Email ID and Password
as sent in mail.



SEEL ∞ TM
Simulation Enabled Experiential Learning

Join the Revolution

Be part of something extraordinary. Sign up now
and unlock a world of opportunities, new
experiences, and exclusive benefits.



Hello, user!
Here's your learning overview

Dashboard

Apps

- ExamInfinity
- DasohInfinity
- CourseInfinity
- MockInfinity
- InternInfinity

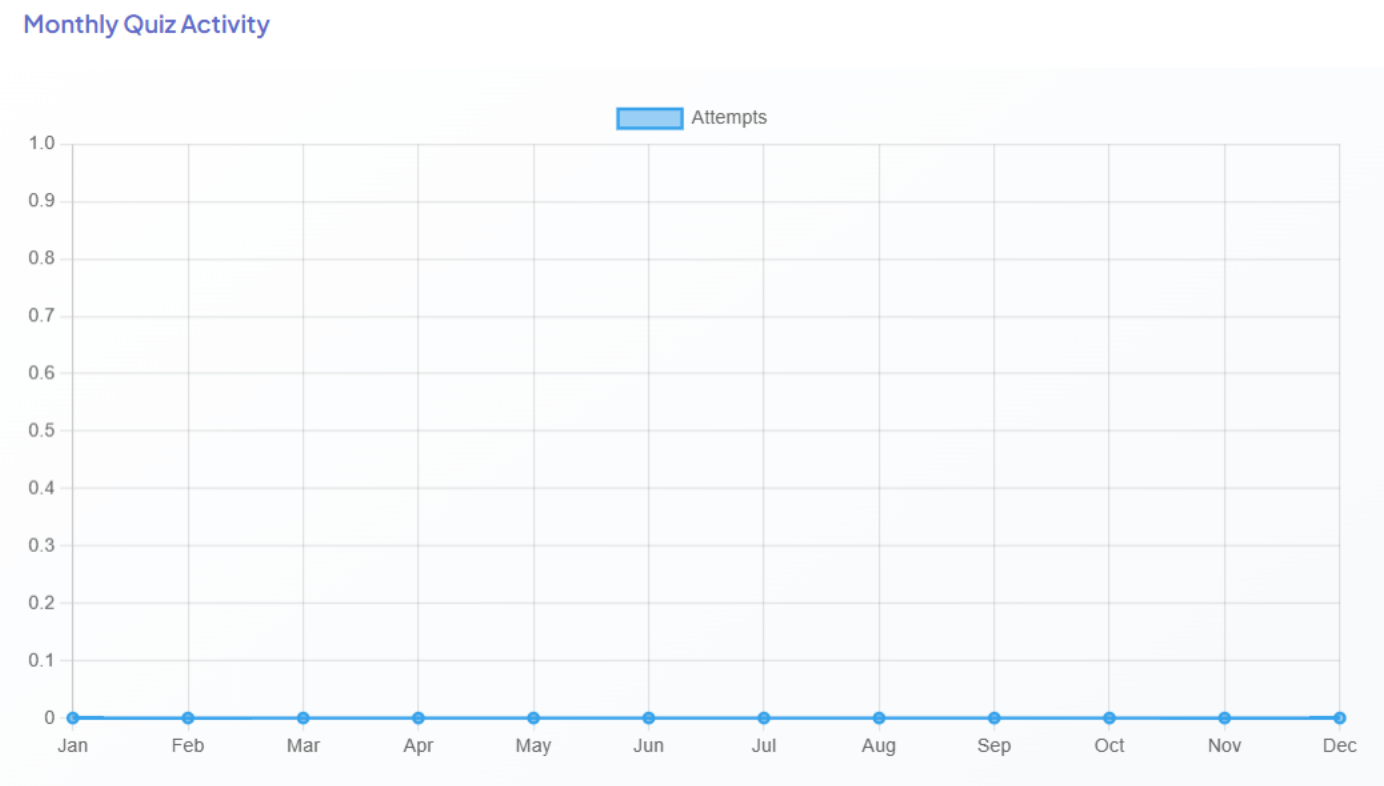
- Virtual Lab
- Assignment
- Tutorials
- Wiki
- Study Material
- Solution Board
- Support

Quiz Attempts
0

Best Score
0.0%

My Projects
0

Events Joined
0



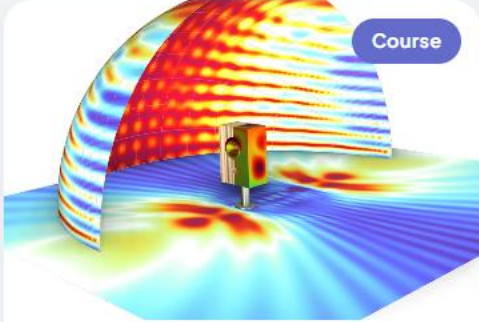
Activity Summary

- Total Attempts: 0
- Project Completion: 0/0
- Ongoing Events: 0
- Average Score: 0.0%

- Dashboard
- Apps
- My Registered Courses
- Support

Course ObjectivesBy the end of the course, participants will be able...

Book



Course

Certification Course on Acoustic Design and Analysis

20 Aug 2026 - 21 Aug 2026

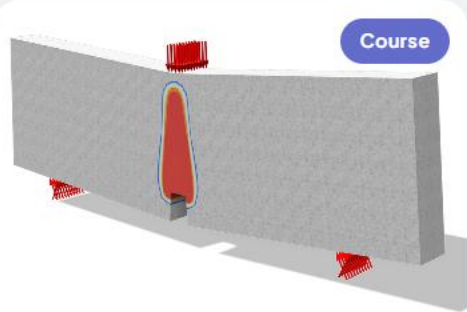
Course OverviewAcoustic engineering plays a critical role in product design,...

Book



Course ObjectivesUpon successful completion of this course, participants...

Book



Course

Certification Course on Geomechanical Simulation of...

17 Sep 2026 - 18 Sep 2026

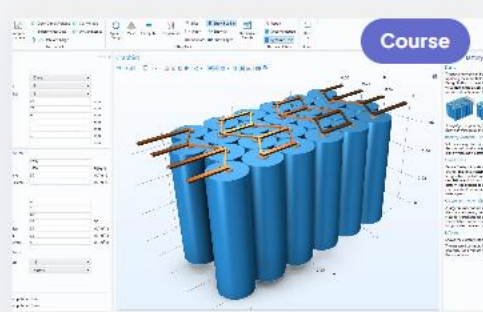
Course OverviewGeomechanical analysis plays a critical role in civil...

Book



Course OverviewHydrogen technologies are emerging as key enablers of clean...

Book



Course

Certification Course on AI Implementation for Engineerin...

30 Sep 2026 - 01 Oct 2026

Course OverviewArtificial Intelligence (AI) is transforming engineering design by enabling...

Book



Course OverviewHigh-frequency electromagnetic and radio-frequency (RF) systems form the...

Book



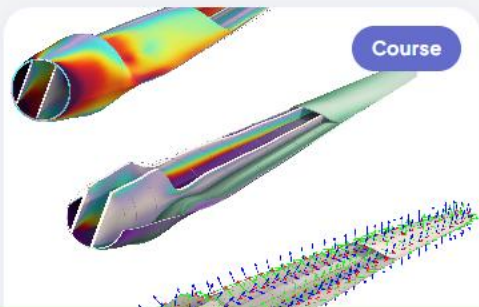
Course

Certification Course on Chemical Reaction Engineerin...

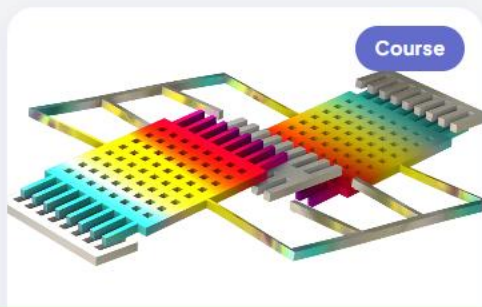
14 Oct 2026 - 15 Oct 2026

Course OverviewChemical Reaction Engineering (CRE) is fundamental to the...

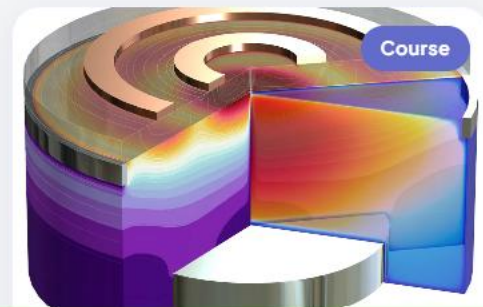
Book



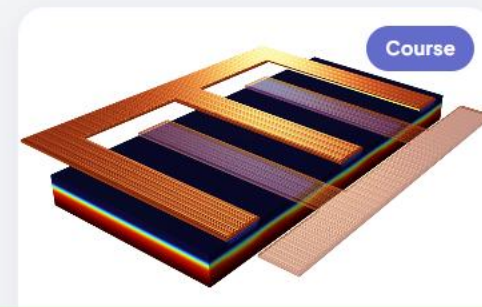
Course



Course



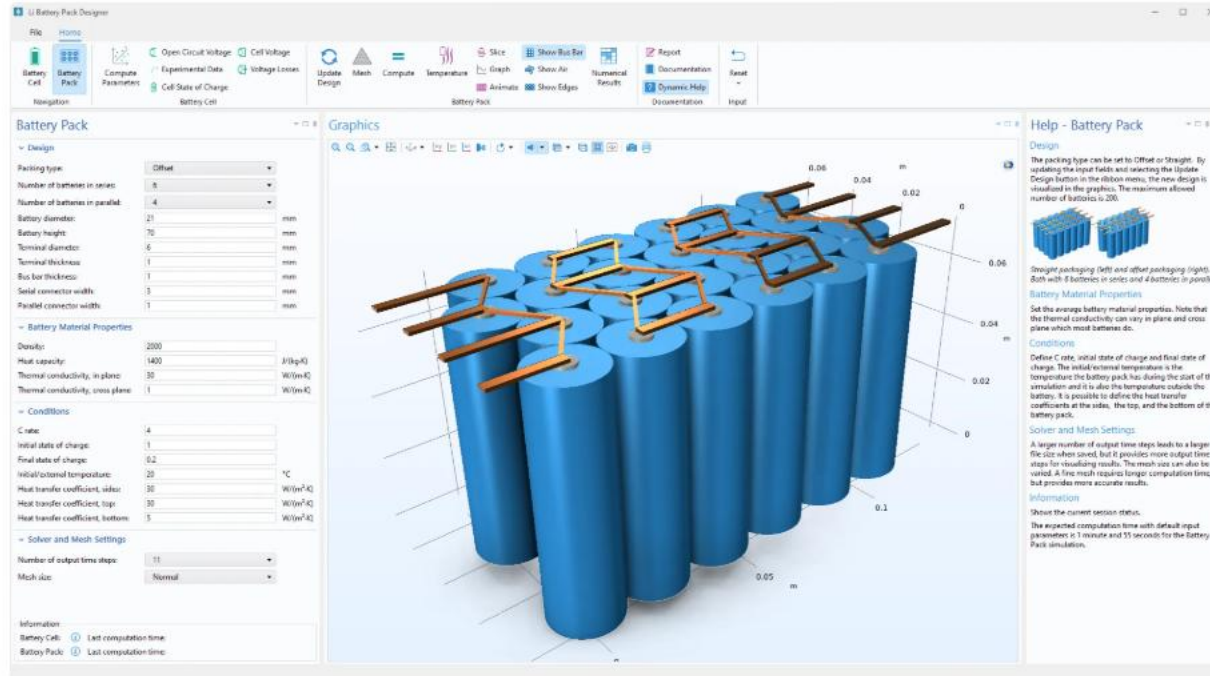
Course



Course

- Dashboard
- Apps
- My Registered Courses
- Support

← Certification Course on AI Implementation for Engineering Physics



DESCRIPTION

Artificial Intelligence (AI) is transforming engineering design by enabling surrogate modeling, optimization, predictive analytics, digital twins, and automated decision-making. This course introduces participants to the integration of AI and machine learning with physics-based simulations in COMSOL Multiphysics. Through COMSOL Application Library examples and engineering case studies, participants will learn how to generate simulation data, train AI models, build reduced-order models, and create intelligent engineering workflows. Course Objectives Upon completion of the course, participants will be able to: Understand AI and machine

Date 30 Sep 2026 – 01 Oct 2026

Time 09:30 AM – 05:30 PM

Mode Offline

Type Course

Organizer Administrator

Location

Register Now

- Dashboard
- Apps
- My Registered Courses
- Support

Course ObjectivesBy the end of the course, participants will be able...

Book



Course ObjectivesUpon successful completion of this course, participants...

Book



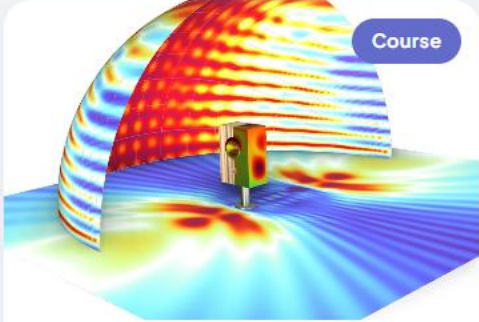
Course OverviewHydrogen technologies are emerging as key enablers of clean...

Book



High-frequency electromagnetic and radio-frequency (RF) systems form the...

Book



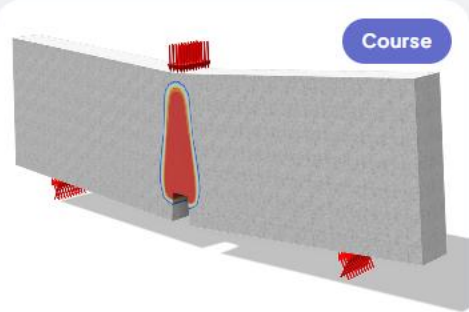
Course

Certification Course on Acoustic Design and Analysis

20 Aug 2026 - 21 Aug 2026

Course OverviewAcoustic engineering plays a critical role in product design,...

Book



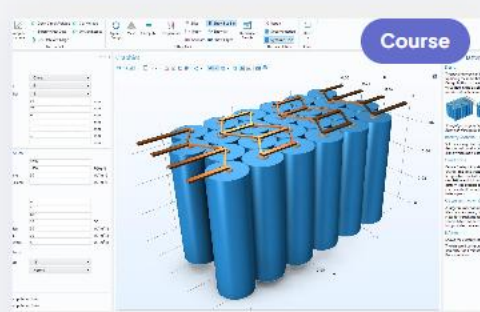
Course

Certification Course on Geomechanical Simulation of...

17 Sep 2026 - 18 Sep 2026

Course OverviewGeomechanical analysis plays a critical role in civil...

Book



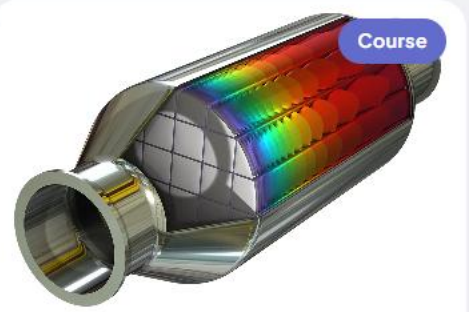
Course

Certification Course on AI Implementation for Engineerin...

30 Sep 2026 - 01 Oct 2026

Artificial Intelligence (AI) is transforming engineering design by enabling...

Book



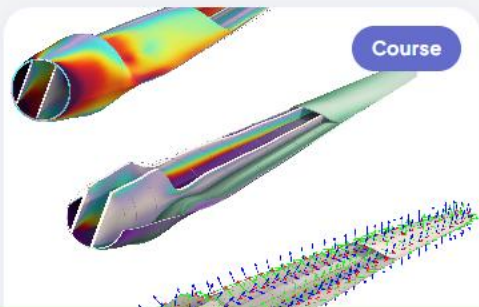
Course

Certification Course on Chemical Reaction Engineerin...

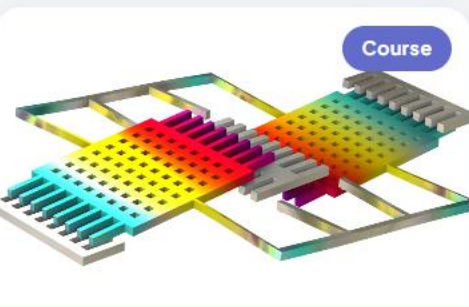
14 Oct 2026 - 15 Oct 2026

Course OverviewChemical Reaction Engineering (CRE) is fundamental to the...

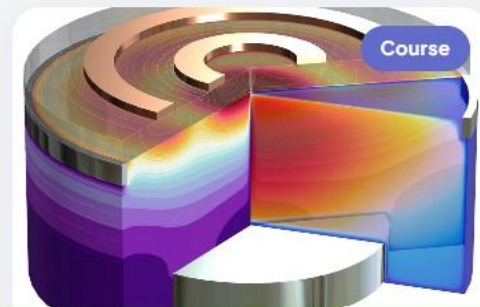
Book



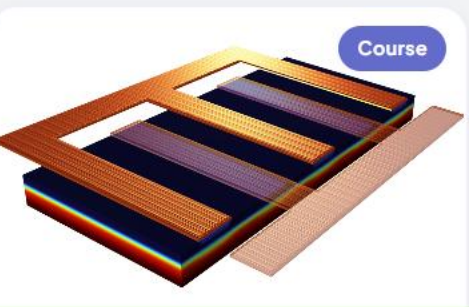
Course



Course



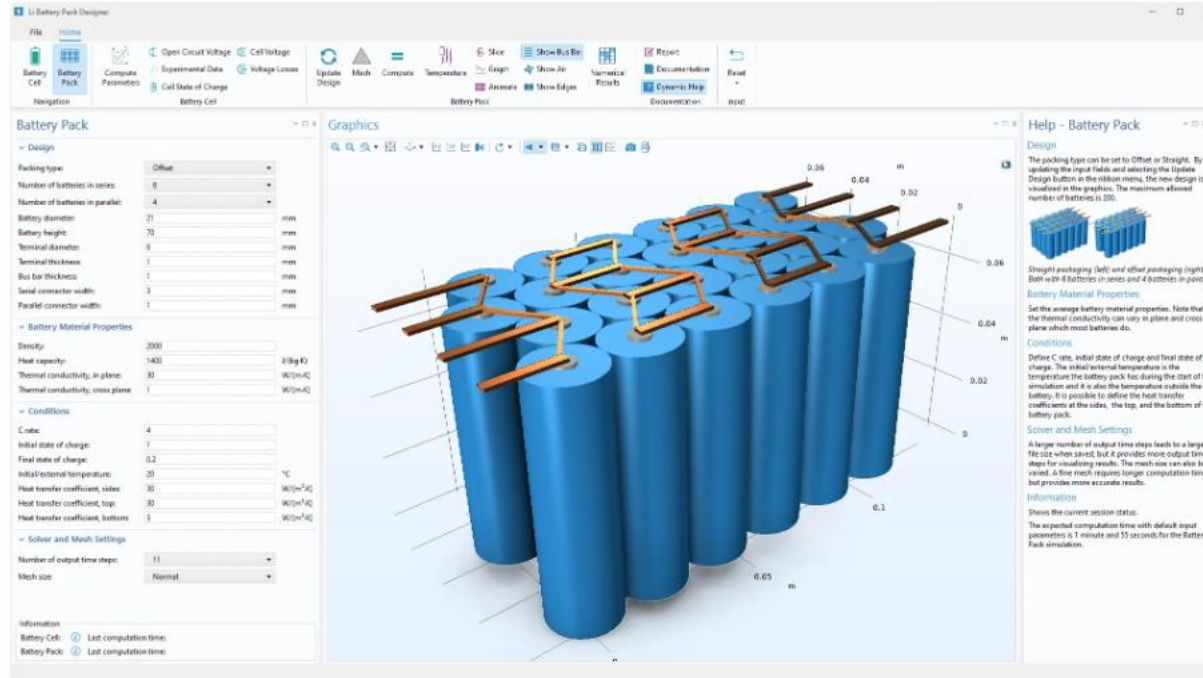
Course



Course

✔ Event booked successfully!

← Certification Course on AI Implementation for Engineering Physics



DESCRIPTION

Artificial Intelligence (AI) is transforming engineering design by enabling surrogate modeling, optimization, predictive analytics, digital twins, and automated decision-making. This course introduces participants to the integration of AI and machine learning with physics-based simulations in COMSOL Multiphysics. Through COMSOL Application Library examples and engineering case studies, participants will learn how to generate simulation data, train AI models, build reduced-order models, and create intelligent

Date 30 Sep 2026 - 01 Oct 2026

Time 09:30 AM - 05:30 PM

Mode Offline

Type Course

Department Computer Science & Engineering

Category Computer Science and Information Technology (CS)

Location -

Dashboard

Apps

My Registered Courses

Support

My Registered Courses

Card View

Search by event name...



Offline

Certification Course on AI Implementation for Engineering...

Slots: 1

30 Sep 2026 - 01 Oct 2026

[View](#)

Dashboard

Apps

My Registered Courses

Support

Certification Course on AI Implementation for Engineering Physics


Booked

Date	30 Sep 2026 – 01 Oct 2026
Time	09:30 AM – 05:30 PM
Mode	Offline
Type	Course
Department	Computer Science & Engineering
Category	Computer Science and Information Technology(CS)
Location	
Registration Form Required	Webinar Registration


The screenshot displays the COMSOL Multiphysics Battery Pack Designer interface. The central 3D Graphics window shows a blue cylindrical battery pack with orange interconnectors. The left panel, titled 'Battery Pack', contains configuration options for Design, Battery Material Properties, Conditions, and Solver and Mesh Settings. The right panel, titled 'Help - Battery Pack', provides design and simulation guidance.

DESCRIPTION

Artificial Intelligence (AI) is transforming engineering design by enabling surrogate modeling, optimization, predictive analytics, digital twins, and automated decision-making. This course introduces participants to the integration of AI and machine learning with physics-based simulations in COMSOL Multiphysics. Through COMSOL Application Library examples and engineering case studies, participants will learn how to generate simulation data, train AI models, build reduced-order models, and create intelligent engineering workflows. Course Objectives Upon completion of the course, participants will be able to: Understand AI and machine

 Dashboard

 Apps 

 My Registered Courses

 Support



Support Request

Submit and manage support requests

Title *

Enter ticket title

Description *

Enter ticket description

Attachment

Choose file No file chosen

Submit Request

