



intern∞

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](#)

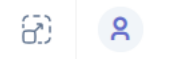
Sign with Student Email ID and Password
as sent in mail.



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

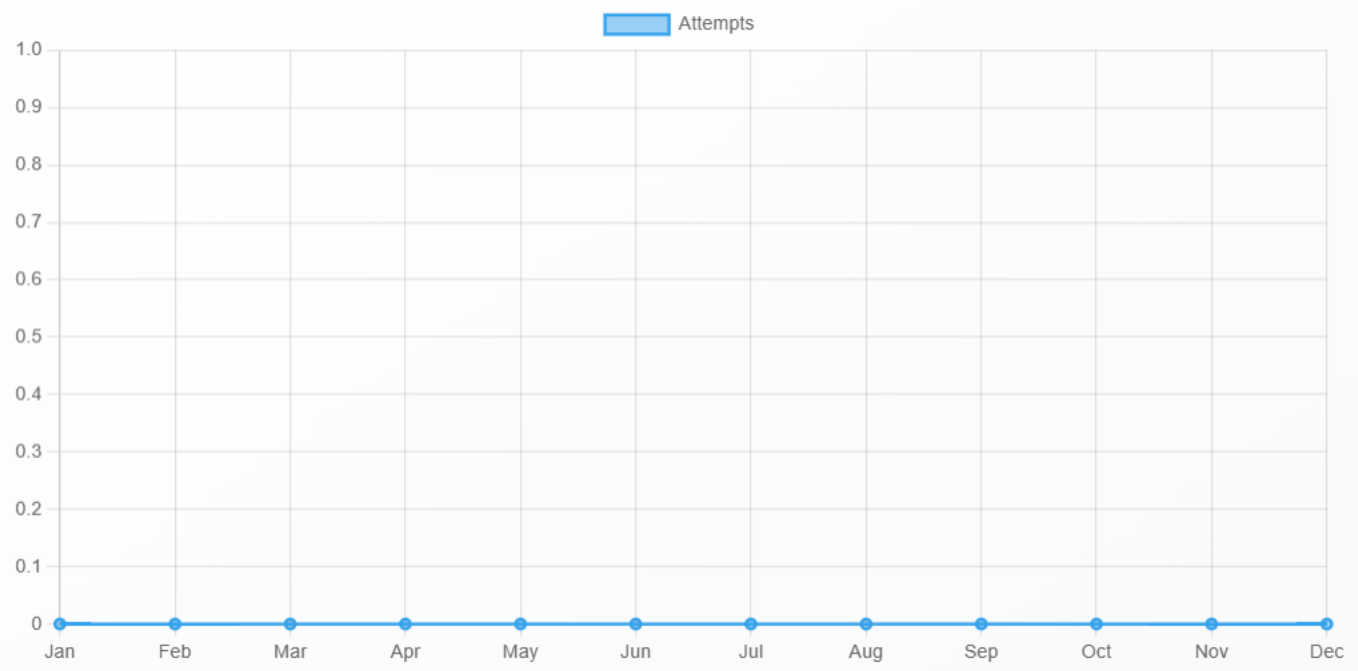
Quiz Attempts
0

Best Score
0.0%

My Projects
0






Events Joined
0

Monthly Quiz Activity



Activity Summary

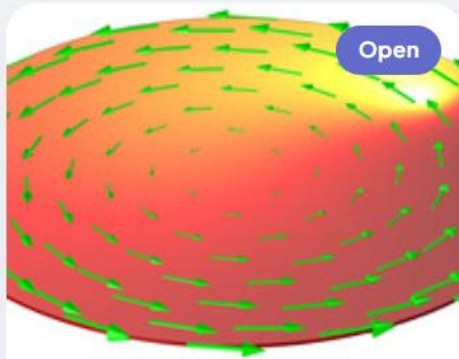
Total Attempts	0
Project Completion	0/0
Ongoing Events	0
Average Score	0.0%

-  [Dashboard](#)
-  [Apps](#) 
-  [Internship](#)
-  [Support](#)

Hello, user

Let's make today a productive one!

Recent Projects



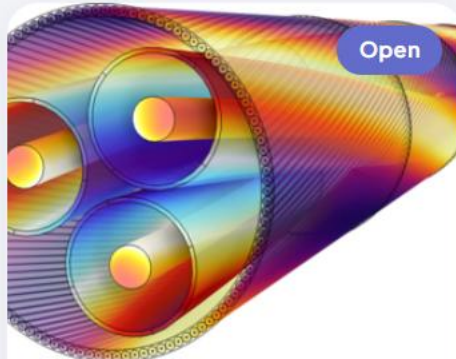
Open

Laser Heating of a Silicon Wafer

 01 Dec 2025

A silicon wafer is heated up by a laser that moves radially in and o...

Apply



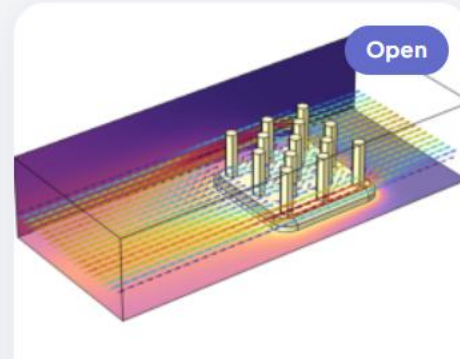
Open

Cable Tutorial Series

 01 Dec 2025

In this set of eight tutorial models and associated documentation,...

Apply



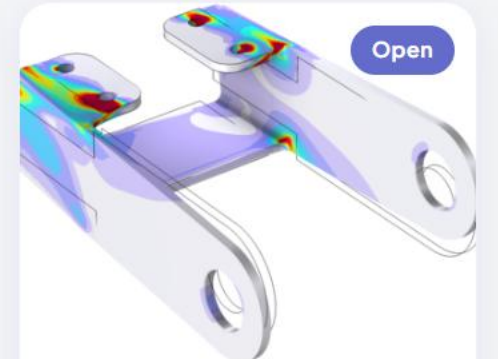
Open

Heat Sink

 01 Dec 2025

This model is intended as a first introduction to simulations of flui...

Apply



Open

Bracket — Structural Mechanics Tutorials

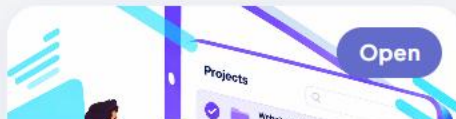
 01 Dec 2025

The bracket models are used as an introduction to structural...

Apply



Open



Open



Open



Open

 Dashboard

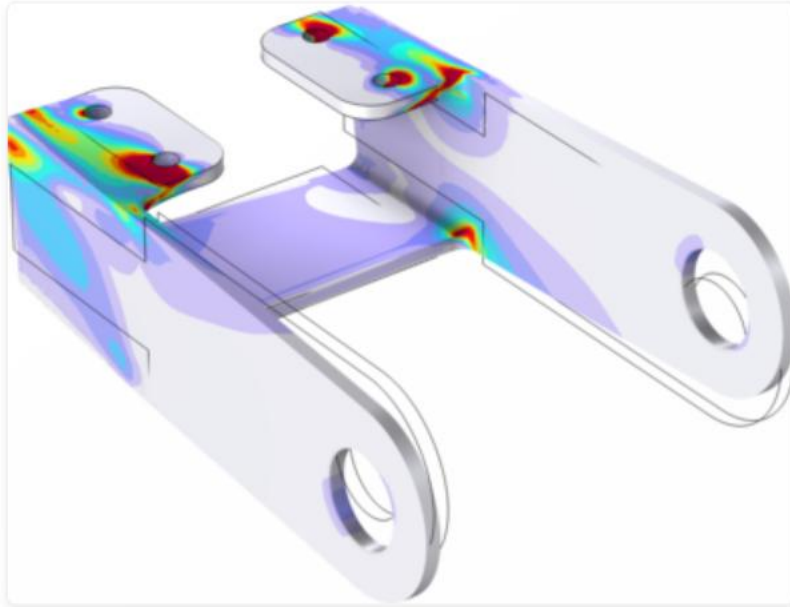
 Apps 

 Internship

 Support

 Project Details

Bracket — Structural Mechanics Tutorials







Project Description :


The bracket models are used as an introduction to structural mechanics modeling with the Structural Mechanics Module.

The following features are introduced:

- The fundamentals: static linear analysis

-  Dashboard
-  Apps ▼
-  Internship
-  Support

- models.sme.bracket_basic.pdf - 0.1MB
- models.sme.bracket_contact.pdf - 1.82MB
- models.sme.bracket_eigenfrequency.pdf - 1.33MB
- models.sme.bracket_explicit.pdf - 1.51MB
- models.sme.bracket_frequency.pdf - 1.19MB
- models.sme.bracket_general_periodic.pdf - 0.85MB
- models.sme.bracket_inertia_relief.pdf - 0.68MB
- models.sme.bracket_initial_strain.pdf - 0.58MB
- models.sme.bracket_linear_buckling.pdf - 0.99MB
- models.sme.bracket_parametric.pdf - 1.22MB
- models.sme.bracket_rigid_connector.pdf - 0.61MB
- models.sme.bracket_shell.pdf - 1.65MB
- models.sme.bracket_spring.pdf - 0.46MB
- models.sme.bracket_static.pdf - 2.82MB
- models.sme.bracket_thermal.pdf - 0.98MB
- models.sme.bracket_transient.pdf - 1.02MB

 Start Date	 End Date	 Estimated Hours	 Status	Project File
01 Dec, 2025	31 Mar, 2026	50 Hrs	Open	

[Apply](#)

 Dashboard

 Apps

 Internship

 Support

Internship Management

Table View

All Projects **1942**

Projects Submission **2**

02
JUN
2026

Cable Tutorial Series

Applied

 Applied: 02 Jun 2026 |  50 Hrs

In this set of eight tutorial models and associated documentation, you can investigate the resistive, capacitive, induct...

 View Submission

01
JUN
2026

Linear Wave Retarder

In Progress

 Applied: 01 Jun 2026 |  0 Hrs

Combinations of optical devices such as polarizers and wave retarders can be used to control the intensity and polarizat...

 Open Submission



[Dashboard](#)[Apps](#)[Internship](#)[Support](#)

Internship Management

Table View

[All Projects](#) 1942[Projects Submission](#) 2[Search](#)01
DEC
2025

Laser Heating of a Silicon Wafer

Open

📅 Duedate: 31 Mar 2026 | ⌚ 50 Hrs

A silicon wafer is heated up by a laser that moves radially in and out over time. In addition, the wafer itself is rotat...

01
DEC
2025

Cable Tutorial Series

Open

📅 Duedate: 31 Mar 2026 | ⌚ 50 Hrs

In this set of eight tutorial models and associated documentation, you can investigate the resistive, capacitive, induct...

01
DEC
2025

Heat Sink

Open

📅 Duedate: 31 Mar 2026 | ⌚ 50 Hrs

This model is intended as a first introduction to simulations of fluid flow and conjugate heat transfer. It shows you ho...

01
DEC
2025

Bracket — Structural Mechanics Tutorials

Open

📅 Duedate: 31 Mar 2026 | ⌚ 50 Hrs

The bracket models are used as an introduction to structural mechanics modeling with the Structural Mechanics Module.The...

Internship Management

Applied for project but waiting for admin approval.

Table View

All Projects 1942

Projects Submission 3

02
JUN
2026

Bracket — Structural Mechanics Tutorials

Applied

Applied: 02 Jun 2026 | 50 Hrs

The bracket models are used as an introduction to structural mechanics modeling with the Structural Mechanics Module.The...

View Submission

02
JUN
2026

Cable Tutorial Series

Applied

Applied: 02 Jun 2026 | 50 Hrs

In this set of eight tutorial models and associated documentation, you can investigate the resistive, capacitive, induct...

View Submission

01
JUN
2026

Linear Wave Retarder

In Progress

Applied: 01 Jun 2026 | 0 Hrs

Combinations of optical devices such as polarizers and wave retarders can be used to control the intensity and polarizat...

Open Submission

Internship Management

Admin approved the project.

Table View

All Projects 1942

Projects Submission 3

02
JUN
2026

Bracket — Structural Mechanics Tutorials

In Progress

Applied: 02 Jun 2026 | 50 Hrs

The bracket models are used as an introduction to structural mechanics modeling with the Structural Mechanics Module.The...

Open Submission

02
JUN
2026

Cable Tutorial Series

Applied

Applied: 02 Jun 2026 | 50 Hrs

In this set of eight tutorial models and associated documentation, you can investigate the resistive, capacitive, induct...

View Submission

01
JUN
2026

Linear Wave Retarder

In Progress

Applied: 01 Jun 2026 | 0 Hrs

Combinations of optical devices such as polarizers and wave retarders can be used to control the intensity and polarizat...

Open Submission

← Project Workflow Dashboard

Project Progress



Pipeline Stages & Tasks

Requirement (0/0 Tasks Completed)

Pending

Stage Submission

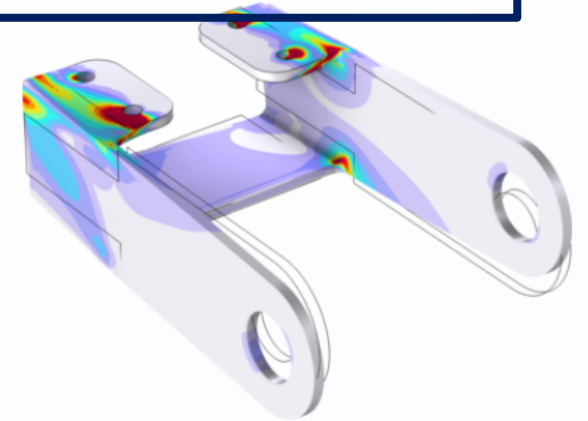
Pending

No tasks defined for this stage. Student can directly upload submission here.

Choose file No file chosen


Project Details

Bracket – Structural Mechanics Tutorials



The bracket models are used as an introduction to structural mechanics modeling with the Structural Mechanics Module.

The following features are introduced:

 Dashboard

 Apps

 Internship

 Support



Support Request

Submit and manage support requests

Title *

Enter ticket title

Description *

Enter ticket description

Attachment

Choose file

No file chosen

Submit Request

