

EWP Classes on the MiTek Learning Channel

Last Modified on 10/19/2021 5:06 pm MDT



In October, MiTek added a third Engineered Wood Product (EWP) class to the MiTek Learning Channel (MLC), Troubleshoot EWP Design Errors.

Now, there are three classes available in the series:

1. EWP Configuration - Two modules, one for setting up EWP materials in your database and another for creating an EWP template.
2. Intro to EWP - Walks you through the basics of modeling and designing an EWP plan.
3. Troubleshoot EWP Design Errors - This class includes three modules, one for downloading and completing a training plan, the second for resolving design errors, and the third for editing the plan and selecting passing members.

Use the following steps to register for the MLC and enroll in these three classes:

1. Visit the [LMS Hub](#) and click the link to register for MLC credentials.

Home » [MiTek Learning Channel](#)

LEARNING MANAGEMENT SYSTEM (LMS) HUB

Note: Login credentials for the MiTek Learning Channel are different from the MiTek Website and the Support Site.

MiTek[®] Learning Channel

NORTH AMERICAN STUDENTS

NEW MITEK LEARNING CHANNEL USERS:

If you are a MiTek customer and would like to request a MiTek Learning Channel account: [click here](#)

Note:

- After clicking the link above, you will be redirected to a Google registration form.
- Please be ready to provide your MiTek Customer Account number.



EXISTING MITEK LEARNING CHANNEL USERS:

Branch Selection:

- US Component Manufacturer software users: [login here](#)
- Canadian Component Manufacturer software users: [login here](#)
- Supply software users: [login here](#)

Note: Both US and Canadian CM branches include access to MiTek Supply training content.

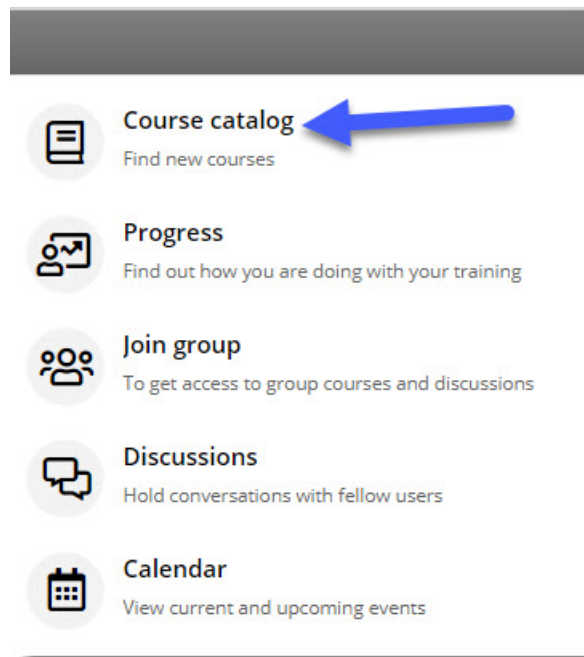
GLOBAL STUDENTS

Students using MiTek software within the **Asia-Pacific** region: [click here](#)

Students using MiTek software within the **Euro-Africa** region: [click here](#)

Learn more about the MLC!

2. Complete the fields in the Google form and submit your customer information.
3. After receiving your MLC login, access the MLC and open the Course Catalog.



4. Search for EWP. The EWP Configuration, Intro to EWP, and EWP Troubleshooting courses display at the top of the list. Note that the courses are available for both MiTek Supply and MiTek Structure.

... / MiTek Structure / Engineered Wood Products (EWP)

EWP Configuration (USDSTRE110)

The EWP Configuration course includes two modules, one for defining engineered wood products in inventory and another for creating a set of EWP defaults. In the first module, you will turn on materials, add them to a material list, and then...

You have this course

... / MiTek Structure / Engineered Wood Products (EWP)

Intro to EWP (USDSTRE150)

The goal of this course is to familiarize designers with EWP functionality and work through an introductory-level project. You will model a basic 2-story plan with walls, beams, posts, a floor container, floor joists, a stair opening, roof...

You have this course

... / MiTek Structure / Engineered Wood Products (EWP)

EWP Troubleshooting (USDSTRE210)

The EWP Troubleshooting class consists of three modules: (1) Download and Complete the Model, (2) Resolve Design Errors, and (3) Edit the Plan and Select Passing Members. In the first module, students download a staged job that is used throughout...

Get this course