

A photograph of a large, modern greenhouse. The interior is filled with rows of plants, likely tomatoes, growing in white containers. The plants are supported by a network of vertical strings. The greenhouse has a high, arched metal frame with a translucent covering. Sunlight streams in from the right, creating a warm, golden glow and casting long shadows. A concrete walkway runs alongside the plants on the left.

Argus LEARN

Training Program



The Argus LEARN Training Program

Argus LEARN is an interactive on-line learning management system that guides learners through specific content on the use of Argus solutions to optimize outcomes and ensure consistent, repeatable training for all employees.

About the Program

Our main goal is provide Argus users with a useful training and reference tool, and ensuring it contains all the essential Argus content laid out in an easy to learn format.

As you navigate through the application, you will notice text, images, videos clips and 3D modeling in the modules, and want to optimize your learning experience. Any input you might have on the material is greatly appreciated!

If you have any problems while using the product, please contact Argus Controls for assistance at arguslearn@conviron.com

The screenshot shows the Argus LEARN dashboard interface. At the top, there is a navigation bar with the Argus LEARN logo, a search bar for enrolled courses, and user profile icons. Below the navigation bar, there are tabs for Dashboard, My Courses, My Live Sessions, and My Achievements. The main content area features a large blue banner with the text "Welcome to the Argus Learning Experience" and a "Learn More" button. Below the banner, there is a section titled "Total Number of Courses" with two cards: "Enrolled Courses" showing 1 and "Completed Courses" showing 0. To the right, there is a course card for "Argus Learn - Hardware 201" with a progress bar showing 0% completion and a "Start" button. At the bottom left, there is a "Latest Badges" section with an icon of a trophy and the text "We're waiting for your first".

Overview

Argus LEARN is the learning management system we are using to host all our learning content. This content is divided into two categories:

Course: A broad set of module content geared towards single topics of Argus learning.

Module: Multiple topics making up a larger module usually around a single area of a course.

Learning Courses included in Argus LEARN

Argus Hardware (course)

- Introduction to Argus Hardware (module)
- Argus Hardware 101 (module)
- Argus Hardware 201 (module)

Argus Software (course)

- Introduction to Argus Software (module)
- Argus Software 101 (module)
- Argus Software 201 (module)

Fertigation 101 (course)

- Fundamentals of Fertigation (module)
- Irrigation (module)
- Nutrients (module)
- Plant Health (module)

Fertigation 201 (course)

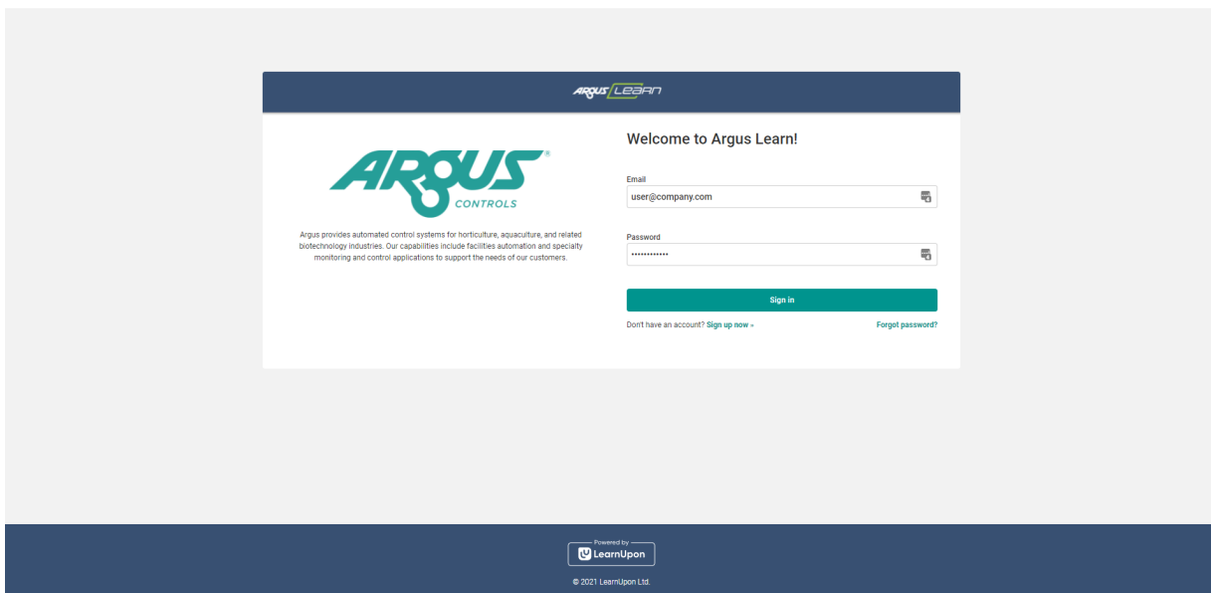
- Nutrient Delivery Systems (module)
- Fertigation Software (module)
- Fertigation Hardware (module)

Seed to Sale (course)

Resources

Supporting documents and diagrams, such as the seed to sale diagram and the glossary.

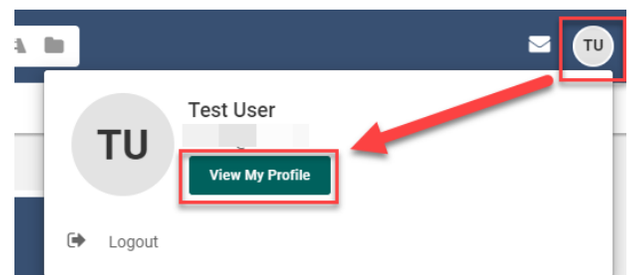
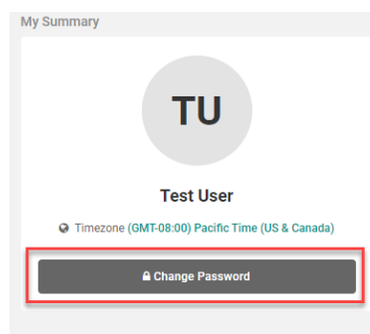
Logging in



To log in to your Argus LEARN account, first enter the following URL:
https://arguslearn.learnupon.com/users/sign_in

Your username and password will be emailed to you individually, or you can sign up directly from the login page below. If you haven't received it yet, please let Argus Controls support know. You are given a temporary password so please change it once you have logged in for the first time.

1. Log into Argus LEARN
2. Click the **Profile** Menu in the top right corner of the screen
3. Click **View My Profile**
4. Select Change Password:



Getting started

Click a course from the enrolled course list, then click **Start**, with each module presented to you in sequential order.

The screenshot shows the Argus Learn interface for the course 'Hardware 201'. The 'Details' sidebar on the left includes a 'Start' button. The main 'Description' area contains a message: 'No description has been supplied by the instructor for this course.' Below this, the 'Objectives' section states: 'Estimated time to complete this module: 2 hours and 30 minutes' and 'We will examine the answers to the questions below and more in this module.' A list of five bullet points follows, detailing topics such as control applications, access point controllers, Argus Titan controllers, and I/O networks.

There is a brief introduction on the welcome page with some simple navigation instructions for you if required.

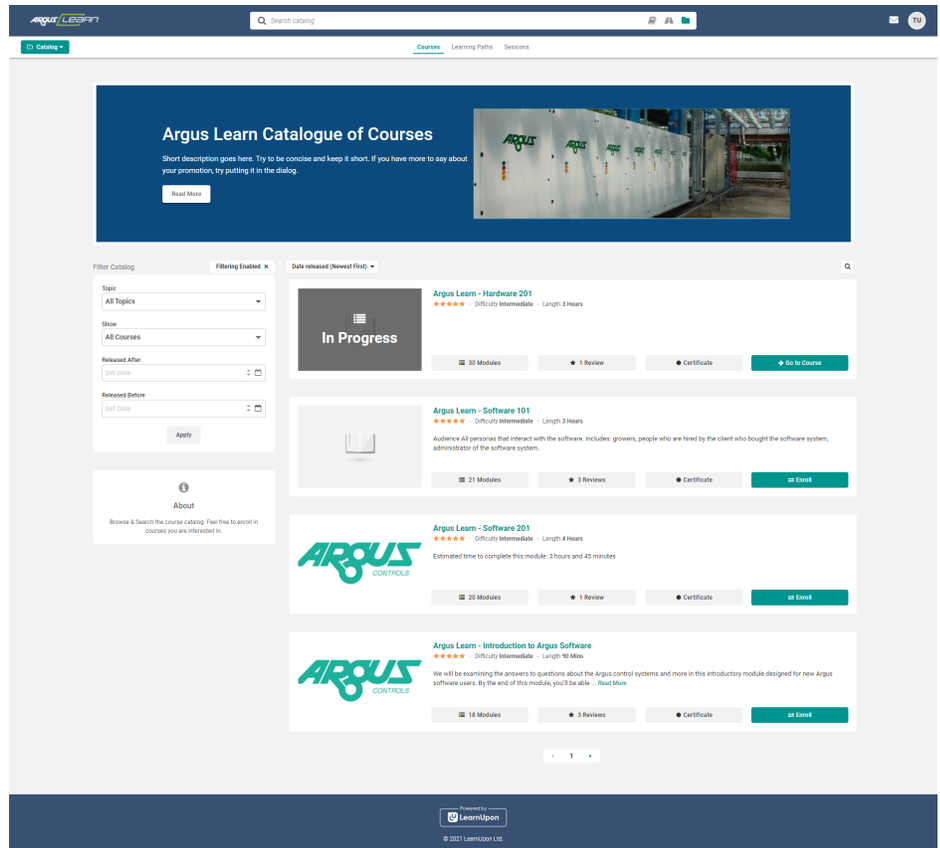
Argus Learn
Accelerates training on critical systems and concepts

The box also features a video player showing a man speaking at a computer.

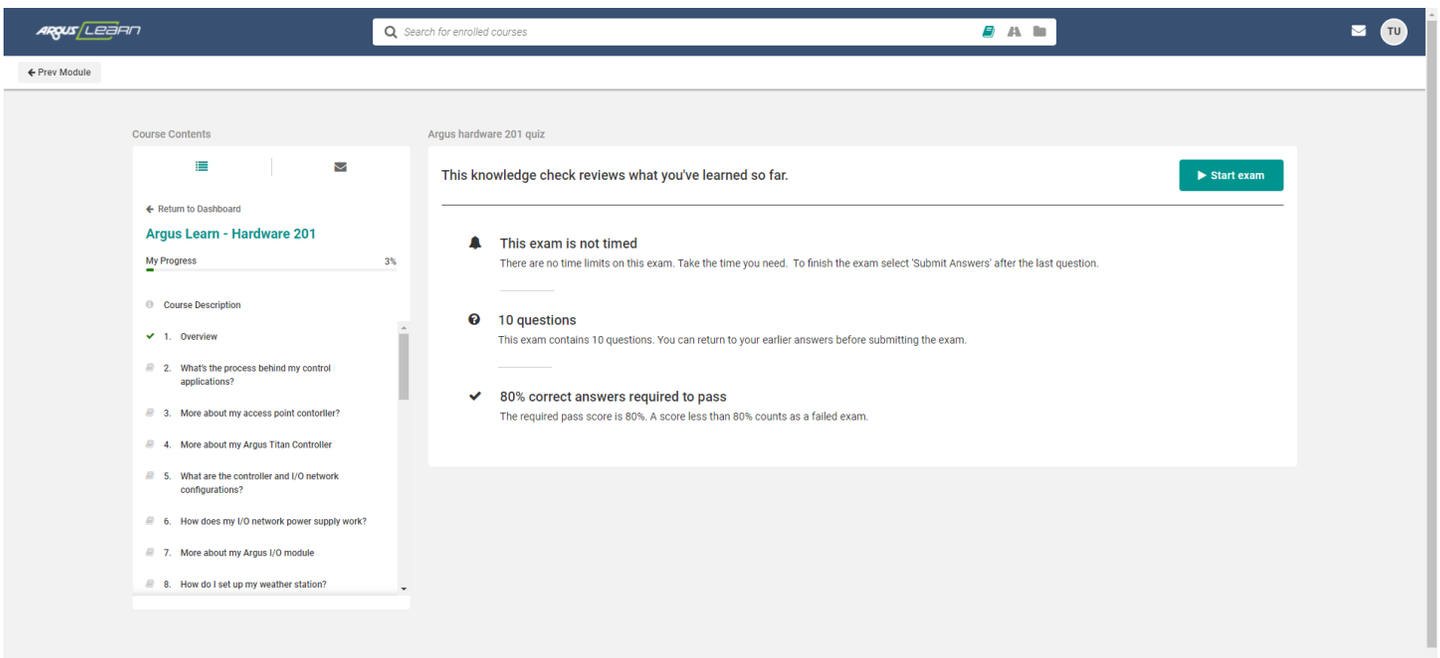
It will save your spot when you log out and ask you when you log in again if you want to return to where you left off. You are sent back to the lesson you were currently working on.

This screenshot shows the progress bar for the 'Hardware 201' course. It indicates '30 Modules' and '3%' completion. A 'Resume' button is highlighted with a red border.

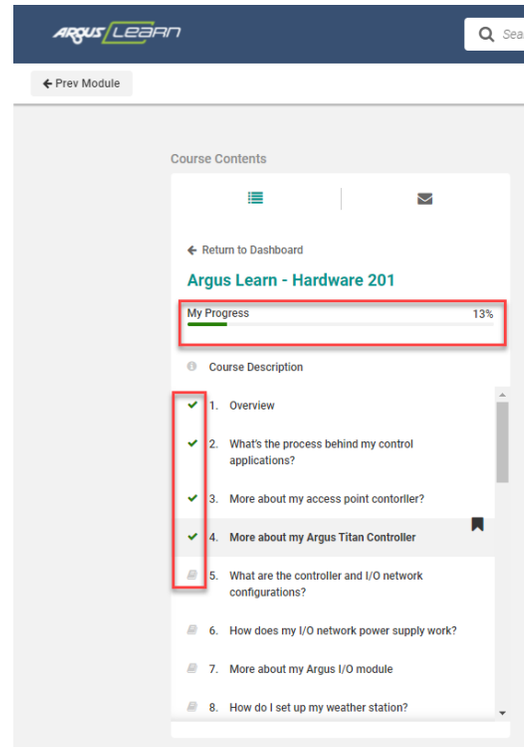
Each enrolled course and corresponding modules are listed on the main welcome page. Clicking a course title will take you into that course and start from the first module. You can also enroll in other courses available in the Catalog.



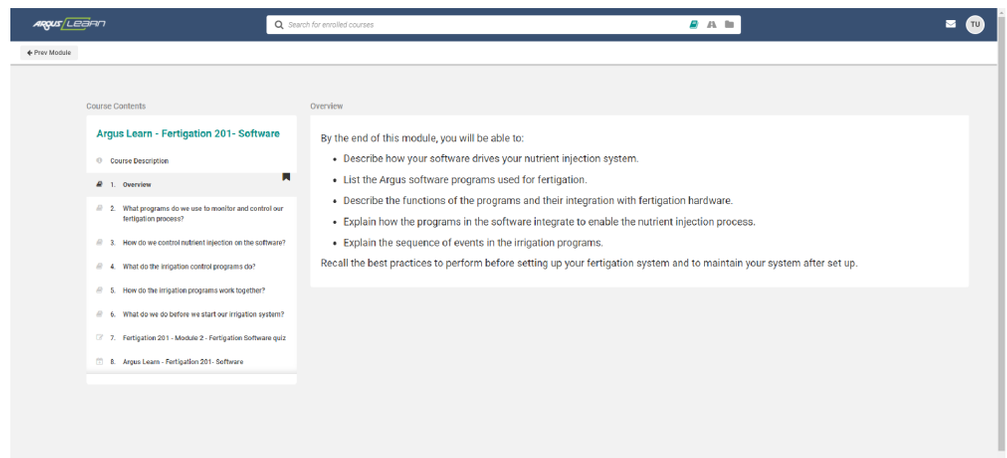
Each course also has a knowledge check at the end of the modules, summing up the content you just went through, usually with 10 questions. Currently we have set it to 80% as a pass, and you can take the knowledge check as many times as required.



Once each module is complete, a check-mark appears next to the module name in the navigation pane. You can gauge your progress through the course with the My Progress bar, showing overall completion as a percentage.



Note: The Fertigation courses are very advanced material and should not be attempted first unless you are comfortable with the content and have previous experience with nutrients and irrigation.



We need your feedback!

Please let us know any areas where we might improve the content, layout or design of the Argus LEARN material, or any courses/modules you would like to see added. We are continually updating the training material and would welcome your feedback.



GROUP OF COMPANIES

Founded in 1964, CEL Group of Companies (CEL) comprises Conviron Canada, Conviron USA, Conviron Europe and Conviron Australia together forming the world's leading designer and supplier of controlled environments for plant growth. CEL Group also includes Argus Controls, one of the leading suppliers of plant-centric environmental controls and automation systems used in greenhouse and indoor growing facilities. Together, Conviron and Argus provide technologies to our clients in the plant science research, commercial horticulture, and plant-derived pharmaceutical industries in over 90 countries around the world.



Surrey, British Columbia, Canada 1.800.667.2090
service@arguscontrols.com | arguscontrols.com