

# FAQ

Got a question? We're here to answer. Check out our FAQ's. We listed it up for you.

## How does BLP 3 Phase Trainer works?

The BLP trainer features a user interface where you can login to access the virtual laboratory trainer. Right after you log in to the website, you will see a folder containing the laboratory manual.

## How will I know if my connections are wrong?

You will know that your connections are wrong, when the laboratory trainer does not run and when an error appears on the screen.

## What is a Three Phase Network?

A three-phase network can be seen as a special connection of three single phase or simple AC circuits. Three-phase delivers three alternating currents through the same circuit, each uniformly separated in phase angle.

## How reliable are the results of every laboratory activity?

Based on the data collected for the past laboratories, as the components are fixed, the results in the laboratory are fixed also.

## What is Star and Delta Connection?

Star-Delta and Delta-Star Connections allow us to convert impedances connected together in a three-phase configuration from one type of connection to another.

## Will my work be saved if I accidentally tap the exit button?

Since the laboratory trainer is a website, laboratories will not be saved if indeed the exit button was accidentally tapped.

The BLP Trainer Team, would like to express their special thanks of gratitude to their thesis adviser, Engr. Dindo T. Ani, for giving them relevant knowledge, guidance and support to do this project, and to their developer, Mr. Jaemar Joseph Ramos, for making this website possible.