

HanPrism

Graphic Design Course – Utilizing the HMI Configurator

COURSE DESCRIPTION

The objective of this course is to learn how to design and modify process graphics using the HMI Configurator. This course will guide you on how to design and modify process graphics using the designed symbol libraries provided by HanAra. You will also learn how to add and modify tags (points) on graphics with real-time HanPrism system data.

This course will take place over two (2) days. On the first day, you will learn the basic functions of the HMI Configurator. On the second day, you will have practice time to actually utilize the functions covered during the previous day.

WHO SHOULD TAKE THIS COURSE?

This course is for novice HanPrism users, system managers, and engineers who want to design and modify their own process graphics using the HMI Configurator.

PREREQUISITES

The suggested prerequisite skills include a working knowledge of the HanPrism applications and process graphics (mimics), including symbols and the symbol working process of your site.

COURSE TOPICS / CONTENTS

The course begins with an introduction to HanPrism and the HMI Configurator. You will learn how to install and use the HMI Configurator.

- Installing the HMI Configurator
- Understanding the basic functions of the HMI Configurator
- Using the symbol libraries for designing and modifying graphics
- Adding and modifying tags (points) on graphics
- Viewing the designed graphics on HanPrism Spotlight

To register for this course, please visit our website at www.hanarasoft.com.