K-ROSET (Offline programming software)/handling/2-day course

■Course outline and target audience

This course is designed so that people with experience in operating industrial robots, program creation, and 3DCAD can efficiently learn the operation of K-ROSET (offline programming software). This course is recommended for those who are used to operating a PC and want to learn how to operate K-ROSET in a short time.

■Curriculum

Days	Time	Content of implementation
Day 1	08:50 - 09:00	Reception
	09:00 - 09:10	Facility explanation and schedule confirmation
	9:10 - 12:00	K-ROSET Overview and Basic Operation (Screen Structure, View Operation, and Object Arrangement)
		Lunch time
	13:00 - 16:00	basic operation and program functions (Simplified Shape Model Creation/Program Creation and Execution)
Day 2	09:00 - 12:00	application function (still image, movie recording, interference check, cycle time measurement)
		Lunch time
	13:00 - 15:50	Practical training on applied functions and issues (IO Signal Function, Program Conversion, and Connection of Actual Equipment)
	15:50 - 16:00	Q & A

■Notes on attending the course

- There will be a reception on the first day, so please come by 8:50.
- \cdot There will be a 10 minute break in the AM and PM.
- We will prepare lunch during the course.
- The content and time of the course may change depending on the situation. We appreciate your understanding in advance.
- Participants are requested to bring the following.
- Writing utensils PC (Only if K-ROSET is installed and you can bring a PC used for business)

*Since there is no actual machine operation, work clothes and safety shoes are not necessary. If it is difficult to bring your own personal computer, we will lend it to you.

In some cases, the version of your computer may be different from that of your own, so we recommend that you bring your own computer used for work.

The purpose of this course is to master the basics of K-ROSET operation.

Therefore, it is not intended to provide education (explanation) on individual system projects.