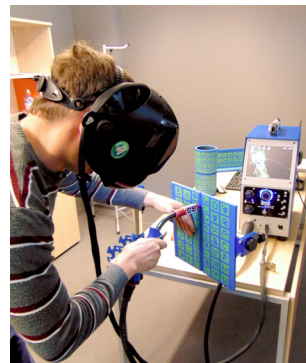




Welding process training course involving welding simulator SOLDAMATIC

With training on augmented reality 3D simulator SOLDAMATIC, the course participants can improve their skills in three main types of welding: MMA, MIG/MAG and TIG. Thanks to the unique technologies and the built-in analyzing module training process, costs and risks of receiving physical injuries are considerably reduced. Training process on the welding simulator SOLDAMATIC becomes interactive, environment friendly and minimizes high energy costs.



The aim of the course

To provide participants of a course with necessary knowledge and abilities in three main types of welding: MMA, MIG/MAG and TIG. Trainees will gain skills in work with ferrous and non-ferrous metals and different types of seams. During the training, special attention is paid to body ergonomics, when performing welding works.

Course content

- ▶ Brief introduction to a welding process
- ▶ Study of a welding simulator SOLDAMATIC
- ▶ Practical classes, using a welding simulator SOLDAMATIC
- ▶ Analysis and error correction made during the welding process
- ▶ The test
- ▶ Analysis of the test results
- ▶ Practical classes in the welding cabins

Target audience

The course is designed for experienced welders and specialists of welding production, who wish to check their skills, to prepare for the certification or to acquire new welding methods.

Issued documents

After successfully completing the study courses and passing all the necessary exams, the trainee receives a certificate issued by the training center IQTC.

Course duration

20 academic hours

Price for the course

From 157,00 €

Contact information

- ☎ +371 66 154 330
- ✉ info@iqtc-riga.eu
- 🌐 www.iqtc-riga.eu
- 📍 Mukusalas st. 41, Riga