



CIT Engineering nv

Kleinhoefstraat 6, B-2440 Geel, Belgium

Bank: KBC 733-3093437-40
BTW: BE 459 001 426

Tel. +32 (14) 579 650
Fax +32 (14) 579 651

E-mail: info@citengineering.com
Website: www.citengineering.com

LABVIEW MODULAR INSTRUMENTS

This course teaches you to develop scalable, high-performance test and measurement systems with LabVIEW and NI Modular Instrumentation.

Using LabVIEW, you learn how to configure modular instrument hardware and programming techniques to integrate timing and synchronization for accurate, high-throughput measurements in automated test applications.

The course also teaches the fundamentals of analog and digital measurements.

After you complete the course, you can quickly develop and maintain cost-effective, high-performance, scalable and accurate test and measurement systems.

Details van de opleiding

- De opleiding duurt 2 dagen.
- De opleiding kost 1000 euro per persoon.
- Het lesmateriaal, drank en broodjes zijn inbegrepen.

Indeling van de opleiding

- Analog Input
- Modular Instrument: Digitizer
- Modular Instrument: DMM
- Analog Output Fundamentals
- Modular Instrument: Function Generator
- Digital Fundamentals
- Modular Instrument: HSDIO
- Modular Instrument: Switches