

Online Training

Ac6 provides courses that you can attend from your own office, on various technologies and tools that are used to build modern embedded systems. These courses are provided as live on-line trainings by one of our instructors in 5 to 6 hours sessions at scheduled dates; they may also be scheduled as company-specific courses on demand.

The courses presented here have been specially adapted for distance learning, with exercises carried out on our farm of online Linux servers, connected, if necessary, to target boards; trainees access their dedicated session through their web browser and the trainer can support and help them by interacting with their session.

Most other courses on our catalog can also be provided on demand in a live-online setup, with an adapted schedule; don't hesitate to contact us if you are interested.

- You can see detailed course category descriptions by using the carousel on top.
- You can also click on category definitions in the briefs hereafter.

Safety and security - Secure Embedded Systems

Secure Embedded Systems

Ensuring the security of embedded systems is important to prevent unauthorized access or manipulation of the system and to protect the confidentiality, integrity, and availability of the system and its data. There are various approaches to securing embedded systems, including the use of secure processors and specialized security place for distributing updates and patches to address flewly discovered vulnerabilities. It is also important to have a system in

At AC6 Training, we offer a range of courses on embedded security, including courses on secure coding practices, hardware security, and the use of secure processors. **See More**

Languages - Embedded and Real-Time Programming Languages

Embedded and Real-Time Programming Languages

These courses are designed for developers with a basic understanding of programming concepts and are suitable for a wide range of applications, including the development of real-time systems, firmware, and drivers.

The C, C++ languages, and OpenCL for embedded systems category includes courses on language fundamentals, advanced programming techniques, and the use of these technologies in specific embedded systems applications. See More

FPGA

The FPGA and VHDL courses covers the design and implementation of digital circuits using FPGA devices and the VHDL hardware description language.

These courses are typically targeted at professionals in the field of electronic engineering, and are designed to provide them with the skills and knowledge they need to design and implement complex digital systems using FPGAs and VHDL.

In an FPGA course participants will learn about the architecture and features of FPGA devices and how to implement digital circuits using them. The design flow of FPGA based systems and the use of hardware description languages, such as VHDL, will also be covered. In the other hand, a VHDL course will focus on the specific VHDL hardware description language, including its syntax, data types and design methodologies. See More

Real-Time - Design and Program Embedded and Real-Time Systems

Design and Program Embedded and Real-Time Systems

An embedded real-time operating system (RTOS) is a software platform that is specifically designed to support the development of real-time applications, right control systems, and medical devices:

The control systems are used to be added RTOS including aircraft control.

The control systems are the control systems, and the control systems are the control systems.

The courses cover a range of topics related to embedded K105 including K105 fundamentals. K105 architecture and design and in 105 development using specific platforms and service professionals with the skills and knowledge they need to develop and maintain real-time systems that are reliable, efficient, and scalable.

Moreover as creating systems that work in real-time pose specific challenges ac6 provides also courses to explain you all the specific techniques and tools to use in this context.

See More

Linux - Installing, programming and writing drivers

Installing, programming and writing drivers
Industrial applications are more and more often performed using an embedded version of Linux. In addition, the very specific environment in which run
Ac6-trainingtrainings not only teach you how to build applications on embedded Linux, but also how to adapt the operating system to your hardware or
environment when the need arises. See More

https://www.ac6-training.com/