Languages

Embedded and Real-Time Programming Languages

ac6-formationprovides trainings on the various languages used in embedded systems. We propose courses on C, C++, Java and Python. Our courses are tailored to the use of these languages in the embedded world context, with exercises targeting these environments.

Main Courses

- L2 C language for Embedded MCUs Learning how to program a Microcontroller (especially the Cortex-M based ones)
- L3 Embedded C++ The C++ Language for Embedded Systems
- L4 Industrial Java Developing Industrial Applications in Java(TM)
- **L4G Java for Android** Java for Android Applications Programming The Google Android system is becoming more prominent in the world of mobile devices and can be found both in the general public domain and in the industrial world. Programming Android applications requires a thorough knowledge of some advanced aspects of the Java language. This course covers these aspects without addressing the points not used on Android or covered in the Android courses. knowledge of issues it addresses is a prerequisite for writing Android applications or to work on the source code of the Android platform.
- L5 Real time Java Programmation temps réel en Java(TM)
- L8 Python Programming with the Python Language Learn to program in an OS independent way using the Python language.
- L9 OpenCL Parallel programming with OpenCL-1.2 High Performance Computing (HPC) is more and more frequent in embedded systems, for graphics rendering, virtual reality of parallel computing. The OpenCL language allows to program in a more or less hardware-independent way complex parallel algorithms that will be able to run on various hardware platforms.
- L10 Embedded Modern C++ Programming The Modern C++ Language for Embedded Systems
- L30 Classic and Modern C++ for Embedded SystemsThis course is the combination of the <u>L3 Embedded C++</u>cours e and <u>L10 Embedded Modern C++ Programming</u> course; it is intended for engineers that switch from C programming to C++ and want to learn everything about classic and modern C++ programming for embedded systems.

Additional Courses

- E1 Eclipse Utilisation de l'environnement de développement Eclipse pour C, C++ et Java(TM)
- RT1 Real Time and Multi-Core programming Programming Linux real-time and multi-core systems, avoiding common pitfalls Real-time and embedded code, especially targetting multicore processors, cannot be effectively tested; it must be validated before coding. This training help you master mutitask and real-time programming of multi-core processors, understanding how to effectively solve problems using the primitives provided by the underlying Operating System.
- STG STM32 + FreeRTOS + LwIP This course covers the STM32 ARM-based MCU family, the FreeRTOS Real Time OS, the LWIP TCP/IP Stack and/or the EmWin GUI Stack
- V1 VHDL Language Basics FPGA Programming and Simulation with VHDL

V2 - Advanced VHDL for FPGA Acquire a strong design methodology with the best of VHDL for simulation and synthesis V3 - Design with SystemC System Design and Simulation with SystemC				-	-41.1941	4900					Juay		, .p.,, _ c	
V3 - Design with System C System Design and Simulation with System C	V2 - Advanced synthesis	VHDL for	FPGA Acquire	e a strong	design	methodology	with	the	best	of \	VHDL	for	simulation	and
	V3 - Design with	SystemC S	System Design	and Simul	ation wit	h SystemC								
						·								