



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, and the use of these technologies in specific embedded systems applications, app

Additionally, students will learn how to use C++ objects to handle serial transmission/reception of character strings. 18 h l nquiry ol.9 Open L. High Performance Computing (HPC) is more and more frequent in embedded systems, for larger more frequent in embedded systems. It is not for the computation of the com