

**Formations Processors (generic): This set of courses is not dedicated to a particular processor but describes generic concepts - Logique Programmable**



## **Processors (generic)**

**This set of courses is not dedicated to a particular processor but describes generic concepts**

ACSYS has designed these generic processor courses to satisfy the following customer needs:

- Engineers working at the application level, who want to understand the processor architecture in order to optimize their application
- Engineers willing to acquire the knowledge of a processor family without detailing a particular processor core
- Engineers involved in low level user privilege programming

Vous pouvez visualiser les descriptifs détaillés des différents cours en utilisant la barre de navigation ci-dessus. Vous pouvez également cliquer sur les références des cours dans les descriptions ci dessous.

- PG1 - Multicore implementation** This course tackles multicore implementation issues
- PG2 - PowerPC System Design** This course has been designed for developers involved in a PowerPC development who want to understand generic mechanisms
- PG3 - ColdFire System Design** This course has been designed for developers involved in a ColdFire development who want to understand generic mechanisms