

NXP Power

Courses on NXP Power processors

ACSYS offers a large set of courses on NXP processors.

Each course details both hardware and software implementation of these processors.

Examples are provided to explain low level programming, which is needed to understand the boot program.

For on-site trainings, an additional day on Linux porting or Windows Embedded porting may be appended to the processor course.

FCC1 e500mc implementation	3 days	Inquiry	FCC2 e5500 implementation	3 days	
FCC4 P6500 implementation	3 days	Inquiry	FCC1 P6500 implementation	3 days	
FCC4 P6500 QorIQ implementation	3 days	Inquiry	FCC2 P6500 QorIQ implementation	3 days	
FCC6 P6520 QorIQ implementation	3 days	Inquiry	FCC3 P6520 QorIQ implementation	3 days	
FCC8 T1924 QorIQ implementation	3 days	Inquiry	FCC4 T1924 QorIQ implementation	3 days	
FCC10 T1940 QorIQ implementation	7 days	Inquiry	FCC5 T1940 QorIQ implementation	7 days	
FCC11 P102X QorIQ implementation	6 days	Inquiry	FCC6 P102X QorIQ implementation	6 days	