

AC6

.calendar { width: 100%; border-collapse: collapse; } .calendar th, .calendar td { border: 1px solid #ddd; padding: 8px; } .calendar th { background-color: #f2f2f2; text-align: center; } .calendar tr:nth-child(even) { background-color: #f9f9f9; } .calendar tr:hover { background-color: #ddd; } .calendar .cal_header { background-color: #4CAF50; color: white; } .calendar .cal_category { background-color: #2196F3; color: white; } .calendar .cal_col_header { background-color: #f2f2f2; } .calendar .cal_c_even { background-color: #ffffff; } .calendar .cal_c_odd { background-color: #f9f9f9; } .calendar .cal_c_even_s_even, .calendar .cal_c_even_s_odd, .calendar .cal_c_odd_s_even, .calendar .cal_c_odd_s_odd { background-color: #ffffff; } .calendar a { color: #2196F3; text-decoration: none; } .calendar a:hover { text-decoration: underline; }

Course	Duration	2025	
		June	July
AAA - ARM Cortex-A and R Architecture (v7/v8)	4 days	on request	
AAM - ARM Cortex-M Architecture (v7/v8)	4 days	on request	
RA0 - Cortex-A5 implementation	4 days	on request	
RA1 - Cortex-A8 implementation	3 days	on request	
RA2 - Cortex-A9 implementation	4 days	on request	
RA3 - Cortex-A15 implementation	4 days	on request	
RA4 - Cortex-A7 implementation	4 days	on request	
RA5 - Cortex-A17 implementation	4 days	on request	
RA6 - CORTEX-A57 implementation, ARM Architecture V8	4 days	on request	
RA7 - CORTEX-A53 implementation, ARM Architecture V8	4 days	on request	
RA8 - CORTEX-A72 implementation, ARM Architecture V8	4 days	on request	
RA9 - CORTEX-A73 implementation, ARM Architecture V8	4 days	on request	
RC1 - NEON-v7 programming	2 days	on request	
RC2 - NEON-v8 programming	2 days	on request	
RI0 - AXI3 / AXI4 INTERCONNECT	2 days	on request	
RM0 - Cortex-M0 / Cortex-M0+ implementation	2 days	on request	
RM1 - Cortex-M1 implementation	3 days	on request	
RM2 - Cortex-M3 implementation	4 days	on request	
RM3 - Cortex-M4 / Cortex-M4F implementation	4 days	on request	
RM4 - Cortex-M7 implementation	4 days	on request	
RM5 - Cortex-M33 Implementation	4 days	on request	
RR0 - Cortex-R4 implementation	3 days	on request	
RR1 - Cortex-R5 implementation	3 days	on request	
RR2 - Cortex-R7 implementation	3 days	on request	
RR3 - ARM Cortex-R52/R52+ Implementation and software design	3 days	on request	

STM32

Course	Duration	2025	
		June	July
STG - STM32 + FreeRTOS + LwIP	5 days	30/06-04/07- Paris	
STR4 - STM32 F0-Series implementation	4 days		on request
STR5 - STM32 F1-Series implementation	5 days		on request
STR6 - STM32 F2-Series implementation	4 days		on request
STR7 - STM32 F4-Series implementation	4 days		on request
STR8 - STM32MP15 Implementation	5 days		on request
STR9 - STM32 Peripherals	5 days		on request
RT3 - FreeRTOS Real Time Programming	3 days		on request
STS1 - LwIP Implementation	2 days		on request

TI SoCs

Course	Duration	2025	
		June	July
TI3 - Cortex M4 Texas Instruments Implementation and Ti-RTOS	4 days		on request
TK1 - KEYSTONE II IMPLEMENTATION	4 days		on request

NXP ARM

Course	Duration	2025	
		June	July
FA4 - i.MX6 Implementation	5 days		on request
FA5 - i.MX8m Implementation	5 days		on request
FA6 - i.MX8 Max Implementation	5 days		on request
FK1 - Kinetis MCU Implementation	5 days		on request
FK2 - Kinetis KL26z MCU Implementation	4 days		on request
FQ1 - LS1021A QorIQ implementation	5 days		on request
NP1 - LPC21XX/LPC22XX microcontroller implementation	4 days		on request
NP2 - LPC17xx microcontroller implementation	4 days		on request
RT3 - FreeRTOS Real Time Programming	3 days		on request

Course	Duration	2025	
		June	July
<u>FCC1 - e500mc implementation</u>	<u>3 days</u>		<u>on request</u>
<u>FCC2 - e5500 implementation</u>	<u>3 days</u>		<u>on request</u>
<u>FCC4 - e6500 implementation</u>	<u>3 days</u>		<u>on request</u>
<u>FCQ1 - P101X QorIQ implementation</u>	<u>5 days</u>		<u>on request</u>
<u>FCQ2 - P2020 QorIQ implementation</u>	<u>5 days</u>		<u>on request</u>
<u>FCQ3 - P204X QorIQ implementation</u>	<u>6 days</u>		<u>on request</u>
<u>FCQ4 - P3041 QorIQ implementation</u>	<u>6 days</u>		<u>on request</u>
<u>FCQ5 - P4080 QorIQ implementation</u>	<u>6 days</u>		<u>on request</u>
<u>FCQ6 - P5020 QorIQ implementation</u>	<u>6 days</u>		<u>on request</u>
<u>FCQ7 - T4240 QorIQ implementation</u>	<u>6 days</u>		<u>on request</u>
<u>FCQ8 - T1024 QorIQ implementation</u>	<u>5 days</u>		<u>on request</u>
<u>FCQ9 - T2081 QorIQ implementation</u>	<u>5 days</u>		<u>on request</u>
<u>FCQ10 - T1040 QorIQ implementation</u>	<u>7 days</u>		<u>on request</u>
<u>FCQ11 - P102X QorIQ implementation</u>	<u>6 days</u>		<u>on request</u>