



```
.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; }
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Safety and security			
Course	Duration	2025	
		July	August
oC1 - Effective MISRA C	20 hours	on request	
oC2 - MISRA Compliance for Project Managers	6 hours	on request	
oSEC10 - Cyber Resilience Act and Embedded Systems	1 day	on request	
oSEC1 - Secure C/C++ Development for Embedded Systems	18 hours	28-30- Online EurAsia	
oSEC2 - Advanced Embedded Systems Security	12 hours	31/07-01/08- Online EurAsia	
oSEC12 - Comprehensive Secure Systems Programming	30 hours	on request	
oSEC5 - Embedded Security for STM32-based devices	12 hours	on request	
oSEC6 - Embedded Security for NXP i.MX-based processors	12 hours	on request	
oSEC7 - ARM TrustZone for Cortex-M based devices	6 hours	on request	
oSEC8 - Secured Embedded Linux Platform Build	12 hours	on request	
oSEC9 - Advanced Embedded Linux Security	3 days	on request	
C8 - Critical Systems Safety	3 days	on request	