

Schulungstermine Microchip Technologies GmbH

Aktueller Terminplan der Microchip Schulungszentren Terminauflistung 2. Quartal 2008

Schulungszentrum München

Microchip Technologies GmbH
Regional Training Center Ismaning
Osterfeldstrasse 82
85737 Ismaning

Datum	Workshop	Beschreibung
15-Apr	103 TLS	Getting Started with Microchip Tools, MPLAB [®] IDE, MPSIM [™] Simulator and MPLAB [®] REAL ICE
15-Apr	103 ASP	Getting Started with 16-bit Microcontroller Architecture, Instruction Set and Assembly Programming
16-Apr	203 PRC	Standard 16-bit Peripheral Configuration and MPLAB [®] C30 C Compiler Programming Techniques
30-Apr	101 TLS	Getting Started with Microchip Tools, MPLAB [®] IDE, MPSIM [™] Simulator and MPLAB [®] ICD 2
30-Apr	105 ASP	Baseline PIC [®] MCU Architecture and Peripheral Programming in Assembly Language
20-May	101 TLS	Getting Started with Microchip Tools, MPLAB [®] IDE, MPSIM [™] Simulator and MPLAB [®] ICD 2
20-May	102 ASP	Getting Started with PIC18 Architecture, Instruction Set and Assembly Programming
21-May	202 PRC	PIC18 Peripheral Configuration and MPLAB [®] C18 C Compiler Programming Techniques
17-Jun	103 TLS	Getting Started with Microchip Tools, MPLAB [®] IDE, MPSIM [™] Simulator and MPLAB [®] REAL ICE
17-Jun	103 ASP	Getting Started with 16-bit Microcontroller Architecture, Instruction Set and Assembly Programming
18-Jun	203 PRC	Standard 16-bit Peripheral Configuration and MPLAB [®] C30 C Compiler Programming Techniques
19-Jun	204 ADV	PIC24 & dsPIC Extended Peripheral Configuration and Programming using MPLAB [®] C30 C Compiler
24-Jun	101 TLS	Getting Started with Microchip Tools, MPLAB [®] IDE, MPSIM [™] Simulator and MPLAB [®] ICD 2
24-Jun	101 ASP	Getting Started with Mid-Range Microcontroller Family Architecture, Instruction Set and Assembly Programming
25-Jun	201 PRC	Mid-Range Microcontroller Family Peripheral Configuration and HI-TECH [®] C Programming Techniques

Schulungszentrum Pforzheim

Microchip Technologies GmbH
Regional Training Center Pforzheim
Karlsruher Str. 91
75159 Pforzheim

Datum	Workshop	Beschreibung
6-May	101 TLS	Getting Started with Microchip Tools, MPLAB® IDE, MPSIM™ Simulator and MPLAB® ICD 2
6-May	101 ASP	Getting Started with Mid-Range Microcontroller Family Architecture, Instruction Set and Assembly Programming
7-May	201 PRC	Mid-Range Microcontroller Family Peripheral Configuration and HI-TECH® C Programming Techniques

Schulungszentrum Haan

Microchip Technologies GmbH
Reginal Training Center Haan
Memeler Straße 30
42781 Haan

Datum	Workshop	Beschreibung
27-May	101 TLS	Getting Started with Microchip Tools, MPLAB® IDE, MPSIM™ Simulator and MPLAB® ICD 2
27-May	103 ASP	Getting Started with 16-bit Microcontroller Architecture, Instruction Set and Assembly Programming

Anmeldung unter:

HY-LINE Power Components GmbH
Inselkammerstr. 10
82008 Unterhaching

Telefon: +49 (89) 614 503-10
Telefax: +49 (89) 614 503-20

Email: power@hy-line.de
Web: www.hy-line.de/power