PLC2		<b>nir</b>	
Cal	er	ar	
			2024

## **Training Formats**

#### ol Online

Our PLC2 online training courses offer you the opportunity to acquire technical expertise in the desired and required depth. You can take part in the online training courses, which always take place on a half-day basis, from your home or office.

#### 🚾 Webinar

The free 1-hour PLC2 webinars give participants a brief insight into a specific problem or topic. Our webinars shine with technical depth despite the limited time available. They are a good introduction to a certain topic.

### seminar

Our free 1-day PLC2 seminars give developers, team leaders, and company management staff a comprehensive insight into the numerous possibilities surrounding the use of programmable technologies.

Our competent instructors convey even difficult facts and contexts to you in an easily understandable way, while being present on-site. Individual questions and problems can be identified.



Our 2-day Easy Start training courses, which have been successful for years and are in great demand, were developed to make it easier for »newcomers« among FPGA and MPSoC users to get started in the FPGA/MPSoC field and to train and support them in the use of the technology. This training series is also suitable for project managers, team leaders and group leaders.

The focus of this training format is on practical application with modern FPGAs/MPSoCs and less on the theoretical basis. The participants will be professionally guided by our experienced PLC2 experts to implement their own FPGA/MPSoC projects in order to take the first steps towards independent development of complex FPGAs/MPSoCs. Deeper theoretical foundations are taught in other training courses.

#### Power Workshop

In the 5-day Power Workshops, our experts provide developers with particularly hands-on training in technical depth. Here, care is taken to ensure that the knowledge imparted is consolidated in the form of practical exercises.

Under the guidance and supervision of our competent trainers, the participants work intensively with laptops/PCs and, if required, with evaluation boards. Complex tasks are implemented, and the functionality is proven with the help of the simulation and the evaluation board.

The Power Workshops are suitable for all those who want to dive deeply into a topic and attach a lot of importance to practical relevance.

### 🤟 Workshop

As the world's first and long-standing Authorized Training Provider (ATP) of Xilinx - today AMD, we always have access to brand-new technologies, methods, and development tools and work right at the forefront of the technological progress.

In our 2- and 3-day workshops, we share our knowledge with developers and train them in technical depth. During the training, the participant has the chance to consolidate and reinforce the knowledge imparted by our experts in practical exercises. The training portfolio ranges from workshops covering all HDL users to specific AMD technology training. The content focuses on methodologies for development and verification, the architecture of the latest building blocks, physical implementation, and the application of the highly complex development tools.



Are you new to the FPGA world and want to become an expert in a very short period of time? Then you found your solution. We at PLC2 turn engineers and technicians into FPGA experts. Our 3 months training program provides you with the entire know-how on the latest state-of-art AMD FPGAs and SoCs. Our comprehensive training material includes boards, software, labs, telephone support, and a personal mentor. OL Online

### Architecture

Power Workshop

Workshop

In today's competitive world of electronic engineering the difference is made at the system architectural level. Making the right choices at the start of your design makes the difference between mediocre versus excellent results. We at PLC2 can help you by providing training courses in the architecture area of the world's leading FPGAs from AMD. The workshops provide the foundation you need to get started with your FPGA development or to optimize your FPGA designs. Our classes are suited for both, FPGA newcomers and experienced developers.

Training	Format	Duration	January	February	March	April	Мау	June	July	August	September	October	November	December	Fee
Compact FPGA 7 Series	wo	2						all year c	n request						€ 1,700 / 20 TCs
Compact FPGA 7 Series	OL	2						all year c	n request						€ 1,300 / 16 TCs
Professional FPGA	PW	5		19—23, S			13—17, F		08—12, FR			21—25, M			€ 3,250 / 40 TCs
Professional FPGA	O.	5		19—23, O								21—25, O			€ 2,800 / 32 TCs
Compact UltraScale/UltraScale+	wo	2			21–22, M			24—25, FR			26—27, F		21–22, S		€ 1,700 / 20 TCs
Compact UltraScale/UltraScale+	OL	2				04–05, O						28—29, O			€ 1,300 / 16 TCs
Zynq UltraScale+ MPSoC for the System Architect	wo	2			11—12, S			03–04, F			12—13, FR			19—20, M	€ 1,700 / 20 TCs
Zynq UltraScale+ MPSoC for the System Architect	OL	2				17—18, O							20—21, O		€ 1,300 / 16 TCs
Zynq 7000 SoC for the System Architect	wo	2						all year c	n request						€ 1,700 / 20 TCs
Zynq 7000 SoC for the System Architect	OL	2						all year c	n request						€ 1,300 / 16 TCs
Versal Adaptive SoC for the System Architect	wo	2	15—16, FR			15—16, F				01-02, S			18—19, M		€ 1,700 / 20 TCs
Versal Adaptive SoC for the System Architect	OL	2			21—22, O									11—12, O	€ 1,300 / 16 TCs
Essentials of Microprocessors	wo	1						all year on request							€ 800 / 10 TCs
Essentials of Microprocessors	OL	1						all year c	n request						€ 600 / 8 TCs

PLC2 Training Calendar 2024

SE Seminar

Online

# Tools & Methodology 1/3

Workshop

Power Workshop

PW

Easy Start

The HDL-based development method simplifies the development cycle, but this requires the developer to have good knowledge of digital circuit design. It is not enough to know how to implement combinational and sequential circuits, it is very important to know how to implement your design in the FPGA architecture to maximize benefits in size, power, and performance.

The PLC2 training courses in the »Tools and Methodology« category help developers use and apply the development tools for these latest technologies.

Training	Format	Duration	January	February March	April	May	June	July	August	September	October	November	December	Fee
Easy Start FPGA Vivado	ES	2	22—23, FR	04—05, B		27—28, M			08–09, S			14—15, F		€ 2,050* / 20 TCs + € 350**
Easy Start FPGA Vivado	OL	2			15—16, O			29—30, O					04–05, O	€ 1,300 / 16 TCs
FPGA Power Optimization	wo	2					all year o	n request						€ 1,700 / 20 TCs
FPGA Power Optimization	OL	2					all year o	n request						€ 1,300 / 16 TCs
Dynamic Function eXchange (DFX)	wo	2	22—23, M		11—12, F			08–09, S			01—02, FR			€ 1,700 / 20 TCs
Dynamic Function eXchange (DFX)	OL	2			11—12, O						01—02, O			€ 1,300 / 16 TCs
FPGA Circuit Design Technique	SE	1		20, S						25, FR				free of charge
Compact FPGA Circuit Design Technique	wo	3	24—26, FR			22—24, F			05–07, S		09—11, B			€ 2,300 / 30 TCs
Compact FPGA Circuit Design Technique	OL	3		04–06, O			10—12, O			16—18, O			09—11, O	€ 1,900 / 24 TCs
Professional FPGA Circuit Design Technique	PW	5		05–09, FR	08—12, FR			15—19, FR				04–08, FR		€ 3,250 / 40 TCs
Professional FPGA Circuit Design Technique	O.	5			08—12, O							04–08, O		€ 2,800 / 32 TCs
Git for EDA Tool Flows	wo	3		04–06, S			10—12, B			09—11, M			16—18, FR	€ 2,300 / 30 TCs
Git for EDA Tool Flows	OL	3			10—12, O							11—13, O		€ 1,900 / 24 TCs
Continuous Integration for EDA Tools	PW	5		05–09, S		13—17, FR		08—12, F			07—11, B			€ 3,250 / 40 TCs
Continuous Integration for EDA Tools	OL	5				13—17, O					14—18, O			€ 2,800 / 32 TCs
Compact Vivado Design Suite Tool Flow	wo	2		19—20, FR			03–04, F			16—17, S		04–05, M		€ 1,700 / 20 TCs
Compact Vivado Design Suite Tool Flow	OL	2		18—19, O				22–23, O			07—08, O			€ 1,300 / 16 TCs

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PLC2 Training Calendar 2024

## Tools & Methodology 2/3

OL Online

WO Workshop PW

Power Workshop

Long Term Education

LT

Training	Format	Duration January	February	March	April	May	June	July	August	September	October	November	December	Fee
Compact Timing Constraints and Analysis	wo	3	21—23, FR				05—07, F			18—20, S		06–08, M		€ 2,300 / 30 TCs
Compact Timing Constraints and Analysis	OL	3		20—22, O				24—26, O			09—11, O			€ 1,900 / 24 TCs
Professional Vivado	PW	5		11—15, FR				22—26, F			07—11, FR		09—13, F	€ 3,250 / 40 TCs
Professional Vivado	OL	5		11—15, O							07—11, O			€ 2,800 / 32 TCs
NEW Advanced Vivado	wo	3			15—17, FR			10—12, S			28—30, F			€ 2,300 / 30 TCs
NEW Advanced Vivado	OL	3			15—17, O						28—30, O			€ 1,900 / 24 TCs
Debugging Techniques Using the Vivado Logic Analyzer	wo	2	14—15, B				26—27, FR			12—13, S			02—03, F	€ 1,700 / 20 TCs
Debugging Techniques Using the Vivado Logic Analyzer	OL	2	14—15, O										02–03, O	€ 1,300 / 16 TCs
Compact Vitis for the Software Designer	wo	3	26—28, FR			22—24, F				17—19, B			16—18, M	€ 2,300 / 30 TCs
Compact Vitis for the Software Designer	OL	3	26—28, O										16—18, O	€ 1,900 / 24 TCs
Compact Vitis for Acceleration	wo	3	05–07, M			27—29, B			12—14, FR			20—22, F		€ 2,300 / 30 TCs
Compact Vitis for Acceleration	OL	3	05—07, O									20–22, O		€ 1,900 / 24 TCs
Compact Vitis Al	wo	3		25—27, F			10—12, FR			23—25, S		04—06, B		€ 2,300 / 30 TCs
Compact Vitis Al	OL	3		25—27, O								04–06, O		€ 1,900 / 24 TCs
Professional Vitis	PW	5		18—22, F			24—28, S		05—09, FR			04—08, B		€ 3,250 / 40 TCs
Professional Vitis	OL	5		18—22, O								04–08, O		€ 2,800 / 32 TCs
FPGA Designer (Long Term)	U	16		07–08, FR 18–19, FR 26–27, FR	02–03, FR 17–18, FR 29–30, FR	06—07, FR 15—16, FR				10—11, FR 23—24, FR	07–08, FR 16–17, FR 23–24, FR	11—12, FR 18—19, FR 27—28, FR		€ 8,400*

B Berlin F Frankfurt / Main FR Freiburg M Munich O Online S Stuttgart

OL Online

### Languages

Workshop

Power Workshop

SE Seminar

Familiarize yourself with the latest design methods to get the most out of your chosen technology. Learn the fundamentals and become an expert in HDL languages such as VHDL or System Verilog.

We offer a variety of workshops and training sessions to introduce you to System Verilog HDL and VHDL. You will learn the VHDL synthesis and simulation concept and understand how to use different synthesis or simulation constructs to design your FPGA.

Training	Format	Duration	January	February	March	April	May	June	July	August	September	October	November	December	Fee
Circuit Synthesis with VHDL	SE	1				09, F						15, S			free of charge
Compact VHDL for Synthesis		3	15—17, B		18—20, FR			03—05, F			02—04, S		04–06, M		€ 2,300 / 30 TCs
Compact VHDL for Synthesis	OL	3				15—17, O				12—14, O			25—27, O		€ 1,900 / 24 TCs
Circuit Simulation with VHDL	SE	1					22, FR						13, F		free of charge
Compact VHDL for Simulation		2	18—19, B		21—22, FR			06—07, F			05—06, S		07–08, M		€ 1,700 / 20 TCs
Compact VHDL for Simulation	0	2				18—19, O				15—16, O			28–29, O		€ 1,300 / 16 TCs
Professional VHDL	PW	5		19—23, FR		22—26, M			22—26, FR			21—25, F		02–06, FR	€ 3,250 / 40 TCs
Professional VHDL	O.	5				22—26, O						21—25, O			€ 2,800 / 32 TCs
NEW Advanced VHDL		3			25—27, S				15—17, F			28—30, FR		09—11, M	€ 2,300 / 30 TCs
NEW Advanced VHDL	0.	3					27—29, O							16—18, O	€ 1,900 / 24 TCs
Compact VHDL Testbenches and Verification with OSVVM	wo	3			11—13, S		06–08, FR			06–08, B		16—18, M			€ 2,300 / 30 TCs
Compact VHDL Testbenches and Verification with OSVVM	O	3		26–28, O				12—14, O						09—11, O	€ 1,900 / 24 TCs
Professional VHDL Testbenches and Verification with OSVVM	PW	5		12—16, F				24—28, FR			16—20, FR		18—22, S		€ 3,250 / 40 TCs
Professional VHDL Testbenches and Verification with OSVVM	OL	5		12—16, O									18—22, O		€ 2,800 / 32 TCs
UVM Testbench Made Easy		2		22—23, F		25—26, M			25—26, B			24—25, FR			€ 1,700 / 20 TCs
UVM Testbench Made Easy	O.	2		22—23, O		25—26, O			25—26, O			24—25, O			€ 1,300 / 16 TCs

# Languages 2/2

WO Workshop

OL Online

PW Power Workshop

Training	Format	Duration January	February	March	April	May	June	July	August	September	October	November	December	Fee
NEW Compact System Verilog for Synthesis	wo	3	05–07, S		08—10, F			10—12, FR			07—09, M			€ 2,300 / 30 TCs
NEW Compact System Verilog for Synthesis	OL	3			03—05, O							27—29, O		€ 1,900 / 24 TCs
SystemVerilog - Advanced Verification for FPGA Design	wo	3	19—21, F		22—24, M			22—24, B			21—23, FR			€ 2,300 / 30 TCs
SystemVerilog - Advanced Verification for FPGA Design	OL	3	19—21, O		22—24, O			22—24, O			21—23, O			€ 1,900 / 24 TCs
Compact Python for Embedded	wo	3		04–06, S			24—26, FR			23—25, F		25—27, B		€ 2,300 / 30 TCs
Compact Python for Embedded	Q	3		04—06, O								25—27, O		€ 1,900 / 24 TCs
Professional Python for Embedded	PW	5		04–08, S			24—28, FR			23—27, F		25—29, B		€ 3,250 / 40 TCs
Professional Python for Embedded	OL	5		04–08, O								25—29, O		€ 2,800 / 32 TCs

### **Embedded**<sub>1/3</sub>

Easy Start

Are you a beginner in the embedded world or a very experienced embedded developer? We at PLC2 tailor our embedded classes to your level. Our workshops include everything you need to know on how to develop embedded solutions with AMD's wide range of SoCs. Understand the embedded design flow for the latest technologies from AMD including Versal adaptice SoC. There are software specific training topics on C/C++ as well as Linux and driver development under Linux.

OL Online

W

Workshop

Power Workshop

Training	Format	Duration	January	February	March	April	May	June	July	August	September	October	November	December	Fee
Easy Start Embedded for Zynq UltraScale+ MPSoC Systems	ES	2			11—12, S				15—16, F			15—16, B		09—10, FR	€ 1,700 / 20 TCs
NEW Easy Start Embedded Flow	ES	2			07–08, FR			24—25, F			09—10, B		11—12, S		€ 2,050* / 20 TCs + € 350**
NEW Easy Start ML Application Design Flow	ES	2				11—12, FR			17—18, F			23–24, S		05–06, M	€ 1,700 / 20 TCs
Compact Zynq UltraScale+ MPSoC for the Hardware Designer	wo	3		19—21, F			06–08, FR			20—22, B			25—27, M		€ 2,300 / 30 TCs
Compact Zynq UltraScale+ MPSoC for the Hardware Designer	OL	3				03–05, O			15—17, O			14—16, O			€ 1,900 / 24 TCs
Advanced Zynq UltraScale+ MPSoC for the Hardware Designer	wo	3			26—28, M			12—14, B			25—27, F			16—18, S	€ 2,300 / 30 TCs
Advanced Zynq UltraScale+ MPSoC for the Hardware Designer	OL	3			26—28, O									16—18, O	€ 1,900 / 24 TCs
Compact Zynq UltraScale+ MPSoC for the Software Designer	wo	3		26—28, S			13—15, F			06—08, B			18—20, FR		€ 2,300 / 30 TCs
Compact Zynq UltraScale+ MPSoC for the Software Designer	OL	3				08—10, O			29—31, O			28—30, O			€ 1,900 / 24 TCs
Professional Zynq UltraScale+ MPSoC	PW	5			18—22, FR			03—07, F			16—20, FR			02—06, F	€ 3,250 / 40 TCs
Professional Zynq UltraScale+ MPSoC	OL	5			18—22, O									02–06, O	€ 2,800 / 32 TCs
Easy Start Embedded for Zynq 7000 SoC Systems	ES	2						all year c	n request						€ 2,050* / 20 TCs + € 350**
Compact Zynq 7000 SoC for the Hardware Designer	wo	3						all year c	n request						€ 2,300 / 30 TCs
Compact Zynq 7000 SoC for the Hardware Designer	01	3						all year c	n request						€ 1,900 / 24 TCs
Compact Zynq 7000 SoC for the Software Designer	wo	3						all year c	n request						€ 2,300 / 30 TCs
Compact Zynq 7000 SoC for the Software Designer	01	3						all year c	n request						€ 1,900 / 24 TCs

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## **Embedded**<sub>2/3</sub>

WO Workshop

OL Online

PW Power Workshop

Training	Format	Duration	January	February March	April	Мау	June	July	August	September	October	November	December	Fee
Professional Zynq 7000 SoC	PW	5					all year o	n request						€ 3,250 / 40 TCs
Professional Zynq 7000 SoC	OL	5					all year o	n request						€ 2,800 / 32 TCs
Expert Zynq 7000 SoC	PW	5					all year o	n request						€ 3,250 / 40 TCs
Expert Zynq 7000 SoC	0	5					all year o	n request						€ 2,800 / 32 TCs
Compact Versal Adaptive SoC for the Hardware Designer	wo	3	17—19, FR		17—19, F			10—12, M			16—18, S			€ 2,300 / 30 TCs
Compact Versal Adaptive SoC for the Hardware Designer	OL	3			17—19, O						16—18, O			€ 1,900 / 24 TCs
Compact Versal Adaptive SoC for the Software Designer	wo	3		14—16, S			03—05, F		12—14, FR		28—30, B			€ 2,300 / 30 TCs
Compact Versal Adaptive SoC for the Software Designer	OL	3		14—16, O							28—30, O			€ 1,900 / 24 TCs
Professional Versal Adaptive SoC	PW	5		04–08, M			10—14, FR			02—06, F		11—15, S		€ 3,250 / 40 TCs
Professional Versal Adaptive SoC	0	5		04–08, O								11—15, O		€ 2,800 / 32 TCs
Advanced Versal Adaptive SoC Al Engine	wo	3		13—15, S			05—07, F			09—11, FR			04–06, M	€ 2,300 / 30 TCs
Advanced Versal Adaptive SoC Al Engine	0	3		13—15, O									04–06, O	€ 1,900 / 24 TCs
Expert Versal Adaptive SoC Al Engine	PW	5	22—26, S		22—26, FR			22—26, M			07—11, F			€ 3,250 / 40 TCs
Expert Versal Adaptive SoC AI Engine	OL	5			22—26, O						07—11, O			€ 2,800 / 32 TCs
NEW Compact MicroBlaze System Design	wo	3					all year o	n request						€ 2,300 / 30 TCs
NEW Compact MicroBlaze System Design	OL	3					all year o	n request						€ 1,900 / 24 TCs

## **Embedded**<sub>3/3</sub>

#### OL Online SE Seminar ES Easy Start 🤟 Workshop

LT Long Term Education

Training	Format	Duration	January	February	March	April	Мау	June	July	August	September	October	November	December	Fee
Developing Multimedia Solutions with the VCU and GStreamer	wo	2		14—15, S		18—19, FR			29—30, F			17—18, B			€ 1,700 / 20 TCs
Developing Multimedia Solutions with the VCU and GStreamer	OL	2				18—19, O						17—18, O			€ 1,300 / 16 TCs
Compact Embedded Linux	wo	3			25—27, F			17—19, M			02—04, S		05—07, B		€ 2,300 / 30 TCs
Compact Embedded Linux	OL	3			25—27, O								05—07, O		€ 1,900 / 24 TCs
Embedded Linux Driver Development	wo	3		05—07, M			27—29, S			05–07, B		16—18, F			€ 2,300 / 30 TCs
Embedded Linux Driver Development	OL	3		05—07, O								16—18, O			€ 1,900 / 24 TCs
Easy Start Embedded PetaLinux	ES	2						all year o	n request						€ 2,050* / 20 TCs + € 350**
Embedded Design with PetaLinux Tools	wo	2			11—12, S			26—27, F			11—12, B		28—29, M		€ 1,700 / 20 TCs
Embedded Design with PetaLinux Tools	OL	2			11—12, O								28–29, O		€ 1,300 / 16 TCs
Easy Start Kria for Vision Development	ES	2		22—23, F			27–28, S				23—24, FR		05—06, B		€ 2,050* / 20 TCs + € 350**
Kria for the Software Developer	SE	1						all year o	n request						free of charge
Embedded Designer (Long Term)	U	16				03–04, FR 15–16, FR	02–03, FR 13–14, FR 22–23, FR	03–04, FR 12–13, FR 26–27, FR				01–02, FR 14–15, FR 21–22, FR	06–07, FR 18–19, FR 25–26, FR	02—03, FR 11—12, FR	€ 8,400*

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Workshop

### DSP

OL Online

PW Power Workshop

With their inherent flexibility, AMD FPGAs and SoCs are ideal for high-performance or multi-channel digital signal processing (DSP) applications that can take advantage of hardware parallelism. AMD FPGAs and SoCs combine this processing bandwidth with comprehensive solutions, including easy-to-use design tools for hardware designers, software developers, and system architects. We at PLC2 will teach you how to get the maximum out of these FPGAs and SoCs using Vitis Model Composer in interaction with Matlab Simulink. Additionally, you will learn how to develop HDLbased DSP functions.

Training	Format	Duration	January	February	March	April	Мау	June	July	August	September	October	November	December	Fee
Compact Vitis HLS	wo	3		14—16, F			06-08, M			27—29, FR			27–29, S		€ 2,300 / 30 TCs
Compact Vitis HLS	OL	3			18—20, O				29—31, O			21—23, O			€ 1,900 / 24 TCs
Compact DSP Design for FPGAs Using Vitis Model Composer	wo	3		05–07, M		08—10, F					02–04, FR			16—18, B	€ 2,300 / 30 TCs
Compact DSP Design for FPGAs Using Vitis Model Composer	OL	3				08—10, O								16—18, O	€ 1,900 / 24 TCs
Compact DSP Design for Versal Using Vitis Model Composer	wo	3						all year o	n request						€ 2,300 / 30 TCs
Compact DSP Design for Versal Using Vitis Model Composer	01	3						all year o	n request						€ 1,900 / 24 TCs
Professional DSP Design Using Vitis Model Composer	PW	5		05—09, M		08—12, F					02–06, FR			16—20, B	€ 3,250 / 40 TCs
Professional DSP Design Using Vitis Model Composer	01	5				08—12, O								16—20, O	€ 2,800 / 32 TCs

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Online

## **Connectivity**<sub>1/2</sub>

Workshop

How do you keep up with the edge network emerging applications that are redefining hardware requirements for electronic designers? Are you designing the next generation AI for IoT, embedded vision, hardware security, 5G communication, or industrial/automotive automation for your company? Then PLC2 can teach you how the state-of-art AMD products can be used in your application for processing and bridging needs including high bandwidth sensor and display interfaces, video processing and machine learning inferencing.

Training	Format	Duration	January	February	March	April	Мау	June	July	August	September	October	November	December	Fee
AXI Interface Technology	wo	2			05–06, FR			26—27, F			09—10, B		28—29, M		€ 1,700 / 20 TCs
AXI Interface Technology	OL	2				22—23, O				01–02, O				09—10, O	€ 1,300 / 16 TCs
Compact Zynq UltraScale+ RFSoC	wo	3		14—16, B			13—15, FR				16—18, F			09—11, M	€ 2,300 / 30 TCs
Compact Zynq UltraScale+ RFSoC	OL	3					13—15, O							09—11, O	€ 1,900 / 24 TCs
Compact UltraScale: High-Speed Memory Interfacing	wo	3						all year o	n request						€ 2,300 / 30 TCs
Compact UltraScale: High-Speed Memory Interfacing	OL	3						all year on request							€ 1,900 / 24 TCs
Compact UltraScale: Serial Transceivers	wo	3		26—28, M			06—08, B				23—25, F				€ 2,300 / 30 TCs
Compact UltraScale: Serial Transceivers	OL	3					06–08, O						18—20, O		€ 1,900 / 24 TCs
Designing with Ethernet MAC Controllers	wo	2	24—25, M				27—28, S				11—12, B		21—22, FR		€ 1,700 / 20 TCs
Designing with Ethernet MAC Controllers	OL	2				24—25, O							13—14, O		€ 1,300 / 16 TCs
Compact Versal Adaptive SoC: Connectivity	wo	3				03—05, B				12—14, S			04—06, F		€ 2,300 / 30 TCs
Compact Versal Adaptive SoC: Connectivity	OL	3			18—20, O							07—09, O			€ 1,900 / 24 TCs
Compact UltraScale: Integrated PCI Express System	wo	3		05—07, S			22—24, FR				02-04, M			02—04, B	€ 2,300 / 30 TCs
Compact UltraScale: Integrated PCI Express System	OL	3				15—17, O							11—13, O		€ 1,900 / 24 TCs
Compact Versal Adaptive SoC: PCI Express Systems	wo	2			04–05, M			03—04, B				14—15, S			€ 1,700 / 20 TCs
Compact Versal Adaptive SoC: PCI Express Systems	OL	2			21–22, O								21–22, O		€ 1,300 / 16 TCs

B Berlin F Frankfurt / Main FR Freiburg M Munich O Online S Stuttgart

## Connectivity 2/2

OL Online WO Workshop

Training	Format	Duration	January	February	March	April	May	June	July	August	September	October	November	December	Fee
Compact UltraScale: Board Design and Signal Integrity		3						all year on request							€ 2,300 / 30 TCs
Compact UltraScale: Board Design and Signal Integrity	0	3						all year on request							€ 1,900 / 24 TCs
Compact Versal Adaptive SoC: Power and Board Design	w0	3						all year on request							€ 2,300 / 30 TCs
Compact Versal Adaptive SoC: Power and Board Design	0	3						all year on request							€ 1,900 / 24 TCs