

## **Product News**

Date: December 4, 2014

## IAR Systems announces upcoming course dates for its education program IAR Academy

## The 2015 course schedule for IAR Academy in Europe is now available

Uppsala, Sweden—December 4, 2014—IAR Systems® announces the 2015 schedule for IAR Academy™ in Europe. The popular education program includes in-depth training courses in embedded programming and is aimed at new as well as experienced users of the world-leading development toolchain IAR Embedded Workbench®.

IAR Systems' over 30 years in embedded development tools has given the company an enormous knowledge about C programming and debugging. In February 2013, IAR Academy was established to enable sharing of this expertise and help developers to further advance their skills. With this global education program and the company's high-performance, user-friendly development tools and extensive support offering, IAR Systems provides its customers with a complete set of tools and services for simplified, seamless embedded development workflows.



Now out is the 2015 course schedule for Europe:

Date	Course	Location
Mar 18-19	Efficient programming & Advanced debugging	Munich, Germany
Mar 24	Getting started with IAR Embedded Workbench	Uppsala, Sweden
Mar 25-26	Efficient programming & Advanced debugging	Uppsala, Sweden
Apr 15-16	Efficient programming & Advanced debugging	Dortmund, Germany
Apr 22-23	Efficient programming & Advanced debugging	Helsinki, Finland
May 20-21	Efficient programming & Advanced debugging	Stuttgart, Germany
Jun 16-17	Efficient programming & Advanced debugging	Zug, Switzerland
Jul 22-23	Efficient programming & Advanced debugging	Munich, Germany
Sep 16-17	Efficient programming & Advanced debugging	Uppsala, Sweden

Page 2

IAR Academy currently includes the one-day course Getting started with IAR Embedded Workbench for

beginners in embedded programming and the two-day course Efficient programming and Advanced

debugging for experienced developers. All courses provide a combination of expert-led lectures and

workshop exercises. In addition to scheduled courses, IAR Academy provides customized courses

based on specific customer's needs.

Details about IAR Academy are available at www.iar.com/academy.

IAR Systems is exhibiting at embedded world 2015 (Feb 24-26, 2015 in Nuremberg, Germany), in

hall/stand 4-216.

### Ends

Editor's Note: IAR Systems, IAR Embedded Workbench, C-SPY, C-RUN, visualSTATE, Focus on Your Code, IAR KickStart Kit, IAR Experiment!, I-jet, I-jet Trace, I-scope, IAR Academy, IAR, and the logotype of IAR Systems are

trademarks or registered trademarks owned by IAR Systems AB. All other products names are trademarks of their

respective owners.

**IAR Systems Contact** 

Stefan Skarin, CEO, IAR Systems

Tel: +46 18 16 78 00

E-mail: stefan.skarin@iar.com

**About IAR Systems** 

IAR Systems provides developers of embedded systems with world-leading software tools for

developing competitive products based on 8-, 16-, and 32-bit processors. Established in Sweden in 1983, the company has over 46,000 customers globally, mainly in the areas of industrial automation,

medical devices, consumer electronics, telecommunication, and automotive products. IAR Systems has

an extensive network of partners and cooperates with the world's leading semiconductor vendors. IAR Systems Group AB is listed on NASDAQ OMX Stockholm. For more information, please visit

www.iar.com.