

CHALLENGE

To develop innovative projects using Digilent products. These can be:

- Digital FPGA: Projects designed on Digilent's Nexys4[™] Artix-7 FPGA board
- chipKIT[™]- Arduino[™]: Projects featuring Digilent's chipKIT boards & developed in Microchip MPLAB or MPIDE
- ARM: ARM-SoC-based projects using:
 - · ARM Cortex-M0 DesignStart Processor on the Nexys3 FPGA board · Dual-core ARM Cortex-A9 on the ZyBo FPGA board

This contest is open to all university students.

FINALS SCHEDULE

• May 16, 2014	18:00 - 20:00:	Project setup	Rooms P01, P02, P03, 26 Baritiu Street
• May 17, 2014		Arrival & registration Section presentations Lunch break	Rooms P01, P02, P03, 26 Baritiu Street Rooms P01, P02, P03, 26 Baritiu Street Beraria Ursus, 20 Piața Unirii Cluj-Napoca
• May 18, 2014	09:00 - 13:00: 13:00:	Finals presentation Awards & closing ceremony Cocktails	Room P03, 26 Baritiu Street Beraria Ursus, 20 Piața Unirii Cluj-Napoca

PRIZES

Digilent and ARM will be awarding prizes to the best projects. Also, all participants who present their work in the final EU contest will get to keep the Digilent hardware they used for the projects, even if they do not receive a prize. The first place winners will be taken to our 2014 Worldwide Finals in China .

REGISTRATION INFO

To fill out the registration forms or receive more information, please visit our contest website:

www.digilentdesigncontest.com









