

National Instruments

Inter-University PhD training plan proposal

UGent / KU Leuven / VUB / UAntwerpen / UHasselt

Inter-University PhD training plan proposal

UGent / KU Leuven / VUB / UAntwerpen / UHasselt

Course planning per University

Course	University	# People	Date	Place	Status
Core 1	UGent	16*	04/06-6/06	Confirmed	Done
Core 2	UGent	16*	07/06-8/06	Confirmed	Done
Core 1	VUB	16*	18/06-20/06	Confirmed	Done
Core 2	VUB	16*	21/06-22/06	Confirmed	Done
Core 1	UAntwerpen	16*	02/07-04/07	Confirmed	Done
Core 2	UAntwerpen	16*	05/07-06/07	Confirmed	Done
Core 1	KU Leuven	16*	16/07-18/07	Confirmed	Done
Core 2	KU Leuven	16*	19/07-20/07	Confirmed	Done
Core 1	UHasselt	16*	30/07-1/08	Confirmed	Planned
Core 2	UHasselt	16*	02/07-03/08	Confirmed	Planned
Core 1	KU Leuven	16*	20/08-22/08	Confirmed	Planned
Core 2	KU Leuven	16*	23/08-24/08	Confirmed	Planned
Core 3	UAntwerpen	16*	27/08-29/08	Confirmed	Planned
DAQ	UAntwerpen	16*	30/08-31/08	Confirmed	Planned
DAQ	UGent	16*	04/09-05/09	Confirmed	Planned
RT 1	UGent	16*	06/09-07/09	Confirmed	Planned
DAQ	VUB	16*	10/09-11/09	Confirmed	Planned
FPGA	VUB	16*	12/09-13/09	Confirmed	Planned

Locations

UGent:

DAQ & Real Time 1 – **PC-zaal C van de campus Ardoyen, Technologiepark, Zwijnaarde..**

VUB:

DAQ & FPGA – **PC Zaal 4 – Building K, Pleinlaan 2, 1000 Brussel**

UAntwerpen:

DAQ & Core 3 – **Lokaal R009 - Campus Drie Eiken van de Universiteit Antwerpen in gebouw R.**

KU Leuven:

Core 1 & Core 2 – **Departement Computerwetenschappen: lokaal 00.144**

UHasselt:

Core 1 & Core 2 – **C6 Building D - Universiteit Hasselt, Campus Diepenbeek, Agoralaan – Gebouw D**



National Instruments Belgium NV/SA | Ikaroslaan 79, B-1930 Zaventem | BE 0445.607.706
 Tel.: +32 2 757 00 20 (Belgium) | Tel.: +352 405 120 (Luxembourg) | Fax: +32 2 757 03 11
 email: info.belgium@ni.com