

IMPRS UFAST skills course Introduction to LabVIEW for PhD students (one-Day Workshop) Friedjof Tellkamp

Abstract:

LabVIEW offers a wide range of features for quick and efficient lab automation. In this course, you will learn the fundamentals of LabVIEW and how to write code for larger control and data acquisition systems. The focus will be on structured programming, a concept that makes it easier to build and maintain complex applications.

The course is divided into two modules. In the first module, you will be introduced to the basics through a series of slides. In the second module, you will apply your knowledge by writing a program to control actual hardware components.

Bldg. 99 (CFEL), SR O2.104

Group I: 20th January 2026, 09:30 to 17:30

Register on Geventis: I-UF LabVIEW I

Bldg. 99 (CFEL), SR O2.104

Group II: 22nd January 2026, 09:30 to 17:30

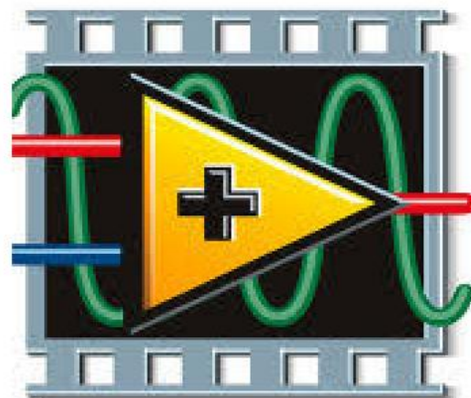
Register on Geventis: I-UF LabVIEW II

Bldg. 99 (CFEL), SR O2.104

Group III: 27th January 2026, 09:30 to 17:30

Register on Geventis: I-UF LabVIEW III

Registration deadline: 13th January 2026



NATIONAL INSTRUMENTS
LabVIEW™

The capacity of each group is three participants