



## Structure:

A four and a half day course with theoretical and practical sessions covering basic aspects of the technique and oriented towards both beginners and routine NMR users.

## **Topics:**

Basic theoretical aspects of NMR. Introduction to the most commonly used 1D and 2D homonuclear and heteronuclear techniques. Data acquisition and processing with a "hands-on" approach.

## **Applications:**

The course is open and free of charge for NMR network members, however the practical sessions are restricted to 12 students. To apply to this course please send an e-mail to <a href="mailto-lamosa@itqb.unl.pt">lamosa@itqb.unl.pt</a> stating your interest accompanied by a short CV until the 20th of June.

