

Centro de Ressonância Magnética António Xavier

## Basic course on NMR spectroscopy 21st-24th of June



## Structure:

A four 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 email to <a href="mailto:lamosa@itqb.unl.pt">lamosa@itqb.unl.pt</a> stating your interest accompanied by a short CV until the 15th of June.



INSTITUTO
DE TECNOLOGIA
QUÍMICA E BIOLÓGICA
/UNL