

# Interpretation of 1D and 2D NMR spectra from the browser [SP-13] NEU

#### Goal

This course is focussed on the interpretation of spectra and we will not discuss the different acquisition techniques. It will involve a lot of exercises during which the participants will use various tools that are available on the internet for free and that we have developed like:

- www.nmrium.org
- www.nmrdb.org

### **Target Group**

Users that would like to refresh their knowledge in nuclear magnetic resonance in order to quickly analyse and share NMR spectra directly from webbrowser.

#### Content

During this course the following topics will be discussed:

- magnetically equivalent atoms, chemical shifts, coupling constants, second order effect (simulation)
- proton, carbon, COSY, HSQC, HMBC, NOESY
- molecule assignment
- metabolomics (comparing several hundreds of spectra)

#### **Approach**

The class will involve a lot of exercises and participants should bring their own laptop with Google Chrome installed. They should also check that the website https://www.nmrium.org works from their laptop.

## **Termin Eigenschaften**

**Datum** Mittwoch, 05. Juni 2024 - Mittwoch, 05. Juni 2024

Registration Start Date Montag, 30. November -0001 Stichtag, Anmeldungsende Montag, 30. November -0001

**Einzelpreis** Mitglied CHF 600.00, Nichtmitglied CHF 750.00,

Studierende/Doktorierende/AHV CHF 320.00

**Kurssprache** English Ort Olten, Olten

1 / 1