

# **Organic Analysis**

# **Chemistry Unit 4**

This program will introduce students to the principles and applications of organic chemistry and structural analysis. Students will complete an analysis by collecting data from the <sup>1</sup>H NMR and IR instruments and simulated data from the remaining instruments:

## Mass Spectroscopy

Identifying the molecular ion, interpreting and examining fragments.

### <sup>1</sup>H and <sup>13</sup>C NMR

Collecting <sup>1</sup>H data and determining carbon and proton environments.

### IR Spectroscopy

Using the instrument to analyse samples, and identifying bonds and functional groups

# Collecting and collating data and identifying structures

Analysing the instrumental data and determining structures

#### **DETAILS**

\$38 per student (including GST).

3 – 14 June 2024, 9:00 – 12:00 or 1:00 – 4:00

University of Melbourne, Parkville Campus

We will provide lab coats and safety glasses for each of your students and staff. Those attending a session are required to wear closed toe shoes that cover the top of the feet.

We may be required to change this program if COVID-19 restrictions apply at the time.

### **Bookings and Further Information:**

Mick Moylan mmoylan@unimelb.edu.au phone (03) 8344 6465

organic\_analysis.docx 22 November 2023