

You Tube Resources for NMR and IR spectroscopy and mass spectrometry (MS)

Chemistry 2312
Honors Organic Chemistry Laboratory

September 7, 2024
T. R. Hoye

Excellent set of YouTube videos on Knowbee (<https://www.youtube.com/@Knowbee>)

Introduction to NMR Spectroscopy (I don't condone the lecturer's granting of gender to atoms, nuclei, molecules, and spectra. They also routinely and incorrectly refer to a single nucleus as a "nuclei". Ok, we'll look past these imperfections to benefit from the rest of the well-done content.)

Introduction to IR Spectroscopy

Introduction to Mass Spectrometry

Fundamentals of NMR spectroscopy:

Series of ten videos. Total of ca. 2 h of viewing. (see screen shots below for contents/topics)

<https://www.youtube.com/watch?v=TJhVotrZt9I&list=PL6CD5AlpaPUEkncpJh4SH-nluapxxlq0j>

Fundamentals of IR spectroscopy: (15 min)

https://www.youtube.com/watch?v=0S_bt3JI150

Fundamentals of Mass spectrometry:

The instrument, how it works, and the molecular ion (20 min)

<https://www.youtube.com/watch?v=2oPUyIbPxLo>

Fragmentation (Parts 1 and 2; 24 and 12 min):

<https://www.youtube.com/watch?v=FCCFiyoDTaM>

<https://www.youtube.com/watch?v=mbXOP28W9z8>

Nuclear Magnetic Resonance Spectroscopy Part 1
Knowbee - 1 / 10

Video Number	Video Title	Duration
1	Introduction to NMR Spectroscopy Part 1	23:05
2	Introduction to NMR Spectroscopy Part 2	10:19
3	Number of Signals in NMR 1st Aspect of NMR	20:25
4	Shifting of Signals in NMR 2nd Aspect of NMR Part 1	13:41
5	Shifting of Signals in NMR 2nd Aspect of NMR Part 2 Anisotropy	9:50
6	Shifting of Signals in NMR 2nd Aspect of NMR Part 3	3:28
7	Integration of Signals in NMR 3rd Aspect of NMR	3:44
8	Splitting of Signals in NMR 4th Aspect of NMR Part 1	28:34
9	Splitting of Signals in NMR 4th Aspect of NMR Part 2	3:07
10	Splitting of Signals in NMR 4th Aspect of NMR Part 3	15:16