

## Notele de curs au la bază următoarele surse bibliografice:

**1** – A.T. Balaban, M. Banciu, I. Pogany *Aplicații ale metodelor fizice în chimia organică* , Ed. Științifică și Enciclopedică, București, **1983**

**2** – R.M. Silverstein, F.X. Webster, D.J. Kiemle *Spectrometric Identification of Organic Compounds*, 7<sup>th</sup> Ed., Wiley, **2005**

**3** – E. Breitmaier, *Structure Elucidation by NMR in Organic Chemistry – A Practical Guide*, 3<sup>rd</sup> Ed. , Wiley, **2002**

**4** – C.G. Herbert, R.A.W. Johnstone *Mass Spectrometry Basics*, CRC Press, **2002**

Resurse internet:

<http://w3.chem.ucla.edu/~webspectra/> (10.06.2015)

<http://webbook.nist.gov/chemistry/> (10.06.2015)

[http://www.google.ro/url?sa=t&rct=j&q=&esrc=s&source=web&cd=4&ved=0CEMQFjADahUKewi\\_rbiEtI\\_GAhUpn3IKHdbkAfw&url=http%3A%2F%2Fwww.saylor.org%2Fsite%2Fwp-content%2Fuploads%2F2012%2F07%2FChapter1011.pdf&ei=LpF9Vb\\_eJ6m-ygPWyYfgDw&usg=AFQjCNGUn7aUGk9mGa2SxPaOxYwzlsRcLQ&bvm=bv.95515949,d.bGQ&cad=rja](http://www.google.ro/url?sa=t&rct=j&q=&esrc=s&source=web&cd=4&ved=0CEMQFjADahUKewi_rbiEtI_GAhUpn3IKHdbkAfw&url=http%3A%2F%2Fwww.saylor.org%2Fsite%2Fwp-content%2Fuploads%2F2012%2F07%2FChapter1011.pdf&ei=LpF9Vb_eJ6m-ygPWyYfgDw&usg=AFQjCNGUn7aUGk9mGa2SxPaOxYwzlsRcLQ&bvm=bv.95515949,d.bGQ&cad=rja) (10.06.2015) – pdf

<http://www2.chemistry.msu.edu/faculty/reusch/VirtTxtJml/Spectrpy/spectro.htm> (10.06.2015)