

3.00 credits

30.0 h

Q1

Teacher(s)	Fustin Charles-André ;Garcia Yann ;
Language :	English > French-friendly
Place of the course	Louvain-la-Neuve
Learning outcomes	<p>At the end of this learning unit, the student is able to :</p> <p>This course not only aims at giving a large introduction to the main instrumental analysis methods of solids 1 but also aims at directing an analysis towards the most appropriate solutions. The emphasis is shed on principles, application ranges, possibilities and limitations of each technique.</p>
Evaluation methods	oral or written exam according to the number of students Oral presentation of a project.
Teaching methods	classic or reverse classes.
Content	<p>I. Thermal analysis methods : thermogravimetric analysis (TGA), thermodifferential analysis (TDA), differential scanning calorimetry (DSC)</p> <p>II. Mössbauer spectroscopy and applications in chemistry, solid state sciences, environmental sciences and mineralogy.</p> <p>III. X-Ray absorption spectroscopy : EXAFS, XANES and WAXS</p> <p>IV. Powder X-Ray diffraction and X-ray fluorescence</p> <p>V. Surface analysis and microscopies : X-ray photoelectrons spectroscopy (XPS), Auger electron spectroscopy (AES). Secondary ions mass spectrometry (SIMS). Specific surface measurement (BET). Scanning electronic microscopy (SEM). Transmission electronic microscopy (TEM). Atomic force microscopy (AFM)</p>
Inline resources	LCHM2122 Moodle and Teams LCHM2122

Bibliography	<p>Instrumental Methods of Analysis, H.H. Willard, L.L. Merritt Jr. J.A. Dean, F. A. Settle Jr., 7th ed., New York, Wadsworth Publishing Company, 1988.</p> <p>All slides are available on Moodle.</p> <p>Other books that are chapters specific are advised below:</p> <p><u>Most of the chapters</u></p> <p>Principles of Instrumental Analysis – 6th Ed., D.A. Skoog, F.J. Holler, S.R. Crouch, Thomson, Books/Cole, 2007</p> <p><u>Thermal analysis methods</u></p> <p>DSC, An Introduction for practitioners, G. Höhne, W. Hemminger, H.-J. Flammershein, Springer Verlag, 1996, MOST B3 library : n° 714</p> <p>Introduction to Instrumental Analysis, R. D. Braun, Mc Graw-Hill, Int. Ed. 1987, Singapore, ISBN 0-07-100147-6, MOST B3 library : n° 669</p> <p>Materials characterization : Introduction to microscopic and spectroscopic methods, Yang Leng, Wiley, 2008, Réf : A187077 (BST)</p> <p><u>X-ray absorption, diffraction and fluorescence</u></p> <p>EXAFS : Basic Principles and Data Analysis, K.T. Boon, Springer Verlag, 1986, MOST B3 library : n° 713</p> <p>Nuclear instruments and their uses – Vol. I : Ionization, detectors, scintillators, Ed. A.H. Snell, John Wiley & Sons, New York, 1962</p> <p>Principles and practice of X-ray spectrometric analysis, E. P. Bertin, Plenum Press, New York, 1975.</p> <p><u>Mössbauer Spectroscopy</u></p> <p>Mössbauer spectroscopy and Transition Metal Chemistry, Fundamentals and Applications, P. Gütlich, E. Bill, A. X. Trautwein, Springer, 2011, Ref : A 1 15 QC462.T86 .G (BST), also available in MOST B3 library.</p> <p>Mössbauer spectroscopy, N. N. Greenwood, T. C. Gibb, London : Chapman and Hall, 1971, Ref : B602672 (BST)</p> <p>Mössbauer effects in lattice dynamics : experimental, technique and applications, Yi-Long Chen, Wiley VCH, 2007, Ref : A115025 (BST)</p> <p>Mössbauer spectroscopy, Tutorials for BAC, Y. Yoshida, G. Langouche Eds., Springer, 2013, Ref. A 1 14 QC491.M (BST), also available in MOST B3 library.</p> <p>Mössbauer spectroscopy. Applications in Chemistry and Materials Science. Y. Garcia, J Wang, T. Zhang. Wiley VCH. 2023.</p>
Other infos	<p>Background : Molecular symmetry and crystal structures (CHM 1251A) - Fundamentals of molecular spectroscopy (CHM 1251B).</p> <p>Documents :</p> <ul style="list-style-type: none"> - Instrumental Methods of Analysis, H.H. Willard, L.L. Merritt Jr. J.A. Dean, F. A. Settle Jr., 7th ed., New York, Wadsworth Publishing Company, 1988. ISBN 0534081428. - Fascicle containing a copy of the overhead transparencies used by the teacher <p>The course could be delivered by an invited lecturer.</p>
Faculty or entity in charge	CHIM

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Learning outcomes
Master [120] in Chemistry	CHIM2M	3		
Master [60] in Chemistry	CHIM2M1	3		