## UCLouvain Ichm2251 Structural chemistry by diffraction methods 2018 3 credits 22.5 h + 7.5 h Q1

Teacher(s)	Filinchuk Yaroslav ;					
Language :	English					
Place of the course	Louvain-la-Neuve					
Main themes	1. Introduction. Refreshing the basic knowledge of crystallography: symmetry & principles of diffraction. Phase problem					
	<ol> <li>Single crystal diffraction experiment: geometries, diffractometers and detectors, resolution</li> <li>Powder diffraction experiment. Experimental geometries, instruments. Angular resolution. Complementarit of techniques. Powder vs single-crystal diffraction. Possibilities and limits of different diffraction techniques.</li> </ol>					
	4. Systematic absences, space group determination. Reconstruction of reciprocal space sections from single crystal data. Indexing - a challenge for powder diffraction.					
	5. Modern structure solution methods: charge flipping & direct space methods					
	6. Classical structure solution methods: Patterson and direct methods, molecular replacement, isomorphou replacement, use of the anomalous dispersion, MAD (multi-wavelength anomalous dispersion) and SAD (single wavelength anomalous dispersion) methods					
	7. Completing structure solution: difference Fourier maps, structure refinement, constraints and restraints					
	8. Last touch: absolute structure, validation of results. Problems: defects, twinning, disorder. Diffuse scattering					
	9. Quality of the data, interpretation of results. Publishing the results in a thesis or a publication. Databases Pearson symbol, Wyckoff sequence, structure type.					
	10. Description of a structure, structural chemistry. Identifying bonding schemes.					
	11. Going beyond a structure.Structural evolution and reactivity under non-ambient conditions: with time temperature, hydrostatic or gas pressure. Large facilities, writing a proposal					
Aims	- theoretical and experimental methods of X-ray and neutron diffraction					
	1 - determination of crystal structure from single-crystal and powder data					
	- ability to interpret structural information in terms of bonding & structural chemistry knowledge					
	The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".					
Evaluation methods	Examination involving one theoretical question, one computer exercise and an explanation/evaluation of a crysta structure report.					
Teaching methods	Lectures will be given using PowerPoint slides with an extensive use of web-based applications, crystallograph software, databases etc. A number of problems will be solved on a computer during the classes and as a part of exercises.					
Content	<ol> <li>Introduction. Refreshing the basic knowledge of crystallography: symmetry &amp; principles of diffraction. Phase problem</li> </ol>					
	<ol> <li>Single crystal diffraction experiment: geometries, diffractometers and detectors, resolution</li> </ol>					
	3. Powder diffraction experiment. Experimental geometries, instruments. Angular resolution. Complementarit					
	<ul> <li>of techniques. Powder vs single-crystal diffraction. Possibilities and limits of different diffraction techniques.</li> <li>Indexing - a challenge for powder diffraction. Reconstruction of reciprocal space sections from single crysta data. Systematic absences, space group determination</li> </ul>					
	<ol> <li>Structure solution: Patterson and direct methods, molecular replacement, isomorphous replacement, use of the anomalous dispersion, MAD (multi-wavelength anomalous dispersion) and SAD (single-wavelength anomalou dispersion) methods</li> </ol>					
	6. Modern structure solution methods: charge flipping & direct space methods					
	<ol> <li>Structure refinement, constraints and restraints, absolute structure, validation of the results</li> <li>Problems: defects, twinning, disorder. Diffuse scattering</li> </ol>					
	<ol> <li>Problems: defects, twinning, disorder. Diffuse scattering</li> <li>Quality of the data, interpretation of results. Publishing the results in a thesis or a publication</li> </ol>					
	<ol> <li>Quality of the data, interpretation of results. Publishing the results in a thesis of a publication</li> <li>Description of a structure, structural chemistry. Databases, Pearson symbol, Wyckoff sequence, structure</li> </ol>					
	type. Identifying bonding schemes					
	11. Going beyond a structure. Structural evolution and reactivity under non-ambient conditions: with time temperature, hydrostatic or gas pressure. Sequential refinement. Large facilities, writing a proposal					

Inline resources	http://www.ruppweb.org/Xray/101index.html - short interactive course with an emphasis on macromolecular crystallography.
Bibliography	<ol> <li>C. Giacovazzo, Ed., Fundamentals of crystallography (IUCr Texts on Crystallography, Oxford University Press 2002).</li> </ol>
	2. Y. Pecharsky, P. Zavalij, Fundamentals of powder diffraction and structural characterization of materials (Springer, second edition, 2009).
	3. WK. Li, GD. Zhou, T. Mak, Advanced structural inorganic chemistry (IUCr Texts on Crystallography, Oxford University Press, 2008).
	4. R. Tilley, Crystals and crystal structures (Wiley, 2006).
Other infos	Exercises:
	1. Crystal structure models: NaCl, CsCl, diamond, graphite, CaCO <sub>3</sub> . Working with International Tables for Crystallography volume A: space groups, special positions. Calculating a powder pattern (PowderCell, Mercury, Diamond)
	<ol> <li>Indexing (CrysAlis, Dicvol), space group determination (CrysAlis, ChekCell), profile matching (Fullprof)</li> <li>Structure solution by charge flipping (Platon), global optimization (FOX)</li> </ol>
	4. Structure solution by direct methods, refinement on single-crystal (Shelxs & Shelxl; WinGX) and powder (Fullprof) data
Faculty or entity in	СНІМ
charge	

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Aims			
Master [120] in Chemistry	CHIM2M	3		٩			