CHM 4380 - Advanced Characterization Methods in Material Science and Catalysis

Section C (Introduction to X-ray crystallography)

Prof. S. Gambarotta DRO 305 (ext. 2849) sgambaro@uottawa.ca

Syllabus

Lecture timetable (from Nov 7th till Dec 5th)

Friday LEC 14:30-16:00 Lamoureux Hall (LMX) Room: 390
Tuesday LEC 16:00-17:00 Lamoureux Hall (LMX) Room: 390

General information

1. There is no textbook for this course section and for studying and reviewing you should rely on the course slideshow posted on the course webpage and your own notes.
2. Office hours. I will be available by email appointment and short questions requiring just yes/no answer may be entertained via email. Please, identify CHM 4380 in the field when you send an email to prevent your message being trashed
3. There will be 8 lectures across the month of September and the last one on Oct 1st will be a midterm in class as a Summary of this part of the course as well as prep to one of the three sections of the final exam.