## **Chemistry 3303: Main Group Chemistry** Course Outline – Winter 2020

Professor:	Dr. Bobby Ellis (office: 115 Elliott Hall; e-mail: <u>bobby.ellis@acadiau.ca</u> )				
Lectures:	Mon., Wed, and Fri. 10:30-11:20 am in 303 Elliott Hall				
Tutorials:	Optional tutorials will be held prior to midterm and final exams				
Labs:	Thursdays 1:30-4:30 pm in 221 Elliott Hall				
Office Hours:	Wednesday 9:00-10:00 am or by appointment				
Textbook:	<i>Inorganic Chemistry, 5th Edition</i> by Miessler, Fischer and Tarr ISBN-13: 978-0-321-81105-9; the textbook is <b>not required</b> , but access to an inorganic textbook is recommended				
Resources:	Supplementary problems and other course resources: http://www.acadiau.ca/~bellis/resources/				
Other:	Students are <b>strongly recommended</b> to purchase a molecular model kit				
Evaluation:	Assignments/Quizzes		5%		
	Nomenclature		5%		
	Research Project		10%		
	Lab Work		25%		
	Midterm Exam #1		10%	Friday, January 31, 2020	
	Midterm Exam #2		10%	Friday, February 28, 2020	
	Midterm Exam #3		10%	Wednesday, March 18, 2020	
	Final Exam		25%		
Grade Conversion:	Alpha	GPA	%	, 0	
	A+	4.33	94 -	- 100	
	А	4.00	87 -	- 93	
	A–	3.67	80 -	80 - 86	
	B+	3.33	77 -	- 79	
	В	3.00	73 -	- 76	
	B-	2.67	70 -	- 72	
	C+	2.33	67 -	- 69	
	С	2.00	63 -	- 66	
	С-	1.67	60 -	- 62	
	D+	1.33	57 -	- 59	
	D	D 1.00		- 56	
	D-	0.67	50 -	- 52	

F

0.00

0 - 49

If you miss more than two lab periods for any reason, you earn a failing grade in course.

## Programmable calculators are not allowed for midterm or final exams.

**There are no make-up midterms.** If you miss a midterm examination for a valid reason, the points are transferred to the value of the final exam.

The goals of this course are to solidify and build upon the concepts of chemical structure and bonding for main group elements presented in CHEM 2303, and to introduce computational chemistry.

The topics covered in this course include:

- 1. Review of Inorganic Fundamentals
- 2. Symmetry and Group Theory
- 3. Molecular Orbital Theory
- 4. Advanced Molecular Orbital Theory
- 5. Computational Chemistry
- 6. Main Group Chemistry (Development and Current Research Areas)

## Fit to Learn Policy

Students are required to show up to laboratory (lab) and lecture at Acadia University in a mental and physical state suitable for learning. This means they must not be impaired due to sources such as (but not limited to) marijuana, prescription drugs, alcohol, severe lack of sleep or any other cause that may compromise the safety and/or learning potential for themselves or other students.

The instructor has the right to remove anyone from the lab setting that they feel is exhibiting signs of impairment with likely grade implications.

## Accessible Learning Services

If you are a student with documentation for accommodations or if you anticipate needing supports or accommodations, please contact Marissa McIsaac, Accessibility Resource Facilitator at 902-585-1520, <u>disability.access@acadiau.ca</u> or Emily Duffett, Accessibility Officer, <u>disability.access@acadiau.ca</u>. Accessible Learning Services is located in Rhodes Hall, rooms 111-115.