



Graduate Course Schedule, Fall 2017

(GWC)² Classes Begin on Thursday, 7th September 2017

Dated 20 June 2017 – Version 2

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30 am- 9:20 am	Chem760/ 7600-02* (MCKN 225) (Auzanneau)		Chem760/ 7600-02* (MCKN 225) (Auzanneau)		Chem760/ 7600-02* (MCKN 225) (Auzanneau)
8:30 am- 9:50 am		Chem770*/ 7700 (RCH 204) (Gauthier)		Chem770*/ 7700 (RCH 204) (Gauthier)	
11:30 am- 12:50 pm		Chem740*/ 7400 (PHYS 313 / B1 370) (Nooijen)		Chem740*/ 7400 (PHYS 313 / B1 370) (Nooijen)	
1:00 pm- 2:20 pm		Chem731*/ 7310-02 (ML) (Dieckmann)		Chem731*/ 7310-02 (ML) (Dieckmann)	
7:00 pm- 9:20 pm	Chem710/ 7100 (ml) (Schlaf) <hr/> Chem773/ 7730 (C2-361) (Duhamel)	Chem712/ 7120 (ml) (Soldatov) <hr/> Chem760/ 7600-01 (ML) (Fillion)	Chem731/ 7310-01 (ML) (Monteiro) <hr/> Chem7500-02/ NANO701-702 (ml) (Radovanovic)	Chem727/ 7270 (ML) (Pawliszyn) <hr/> Chem750/ 7500-01 (ml) (Tang)	

CHEM 710/7100 – Homogeneous and heterogeneous Catalysis (Schlaf) GUELPH

CHEM 712/7120 – X-Ray Crystallography (Soldatov) GUELPH

CHEM 727/7270 - Separations (Pawliszyn) WATERLOO

CHEM 731/7310-1 – The Polysaccharides (Monteiro) GUELPH

CHEM 731*/7310-2 - Structure and Function of Nucleic Acids (Dieckmann) WATERLOO

CHEM 740*/7400 – Computational Chemistry (Nooijen) WATERLOO (Waterloo only)

CHEM 750/7500-1 - Bioelectronics (Tang) WATERLOO

CHEM 7500-2 / NANO 701-702 – Nanoscale Surfaces/Interfaces & Spectro-microscopy (Radovanovic) WATERLOO

CHEM 760/7600-1 – Synthetic Methods in Organic and Organometallic Chemistry (Fillion) WATERLOO

CHEM 760/7600*-2 – Advanced Carbohydrate Chemistry (Auzanneau) GUELPH (Guelph only)

CHEM 770*/7700 - Principles of Polymer Science (Gauthier) WATERLOO (Waterloo only)

CHEM 773/7730 - Fluorescence: Principles, Theory and Applications to the Characterization of Macromolecules and Supramolecular Assemblies (Duhamel) WATERLOO (Waterloo only)

Waterloo students register under first number listed which has 3 digits.**Guelph students register under the second number listed above which has 4 digits:**

ML = MainLink (EIT-2053/MACN-101)

ml = minilink (C2-278/MACN-203)

C2 – Chemistry 2

RCH – J.R. Coutts Engineering Lecture Hall

PHYS – Physics

B1 – Biology 1

MCKN - MacKinnon

* held with undergraduate courses