GUELPH-WATERLOO CENTRE FOR GRADUATE WORK IN CHEMISTRY AND BIOCHEMISTRY

(GWC)² Website: <u>http://www.gwc2.on.ca</u>



(GWC)² Classes Begin the week of 8 January 2018

Dated 12 October 2017 - Version 2

Classes begin Wednesday, January 3rd at Waterloo & Monday, January 8th at Guelph

Winter Break 19-23 February 2018

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30am- 9:50am		Chem773/ 7730-02* (ML) (Duhamel)		Chem773/ 7730-02* (ML) (Duhamel)	
10:00am- 11:20am		Chem713*/ 7130 (ML) (Kleinke)		Chem713*/ 7130 (ML) (Kleinke)	
11:30am- 12:20pm	Chem750*/ 7500-01 (ML) (Sciaini) Chem731-02/ TOX 6200-01* (MCKN 224) (Manderville)		Chem750*/ 7500-01 (ML) (Sciaini) Chem731-02/ TOX 6200-01* (MCKN 224) (Manderville)		Chem750*/ 7500-01 (ML) (Sciaini) Chem731-02/ TOX 6200-01* (MCKN 224) (Manderville)
11:30am- 12:50am		Chem750/ 7500-02* (MCKN 235) (Tremaine)		Chem750/ 7500-02* (MCKN 235) (Tremaine)	
1:00 pm- 2:20 pm		Chem731*/ 7310-01 (ML) (Palmer)		Chem731*/ 7310-01 (ML) (Palmer)	
7:00 pm- 9:20 pm		Chem773/ 7730-02 (ml) (Wang)		Chem769/ 7690 (ML) (Schwan)	

CHEM 713*/7130 - Chemistry of Inorganic Sold-State Materials (Kleinke (W))

CHEM 731*/7310-1 - Biochemical Pharmacology (Palmer (W))

CHEM 731/7310-2/TOX 6200* - Advanced Topics in Toxicology (Manderville (G)) – Guelph only

CHEM 750*/7500-1 - Ultrafast Spectroscopy (Sciaini (W))

CHEM 750/7500*-2 - Aqueous Solutions and Interfaces (Tremaine (G)) – Guelph only

CHEM 769/7690 - Physical Organic Chemistry (Schwan (G))

CHEM 773*/7730-1 - Polymer properties and Polymerization (Duhamel (W))

CHEM 773/7730-2 - Living Polymerization Techniques (Wang (W))

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)

MCKN = MacKinnon Bldg (Held at Guelph only)

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

* held with undergraduate courses