



Graduate Course Schedule, Winter 2011

Dated: 3 August 2010 – Version 1

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:00am-11:20am		Chem 740-02/7400-01 (C2-278/ ROZH-106) (Baugh)		Chem 740-02/7400-01 (C2-278/ ROZH-106) (Baugh)	
11:30am-12:50pm		Chem 712/7120-01 (ml) (Assoud)		Chem 712/7120-01 (ml) (Assoud)	
1:00 pm 2:20 pm		Chem 740-01/7400-02 (TBA) (Nooijen)		Chem 740-01/7400-02 (TBA) (Nooijen)	
7-9:30 pm	Chem 720/2100-01 (EIT-2053/ ROZH-106) (Gabryelski)	Chem 764/7640-02 (ML) (Tam) Chem 750-01/7500-02 (ml) (Tremaine)	Chem 731/7310-01 (ML) (Palmer)	Nano701A/72A Chem7500-01 (ML) (Radovanovic) Chem 750-01/7500-02 (ml) (Tremaine)	

CHEM 712/7120-01* X-Ray Crystallography (Assoud (W))

CHEM 720/2100 Mass Spectrometry (Gabryelski (G))

CHEM 731/7310 Computer Methods for Studying Protein Structure and Function (Palmer (W))

CHEM 740-01/7400-02* Topics in Computational Chemistry (Nooijen (W))

CHEM 740-02/7400-01 Magnetic Resonance and Spin-based Quantum Information Processing (Baugh (with QIC 890) (W))

NANO 701A & 702A/CHEM 7500-01* Nanoscale Surfaces/Interfaces & Spectro-microscopy (Radovanovic (W))

CHEM 750-01/7500-02 Aqueous Solutions (Tremaine (G))

CHEM 764/7640 Synthetic Organic Reactions (Tam (G))

* held with undergraduate courses

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)

B2 – Biology 2 Building University of Waterloo

(GWC)² Classes Begin on Monday, 10th January 2011

No lectures during Reading week Feb 21-25 (M-F)