



## Graduate Course Schedule, Fall 2011

**(GWC)<sup>2</sup> Classes Begin on Monday, 12<sup>th</sup> September 2011**

Dated 31 August 2011 – Version 5

<i>Time</i>	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30 am- 9:50 am		<b>Chem760/ 7600</b> (ML) (Fillion)  <b>Chem770/ 7700</b> (Wat only CPH 3604) (Gauthier)		<b>Chem760/ 7600</b> (ML) (Fillion)  <b>Chem770/ 7700</b> (Wat only CPH 3604) (Gauthier)	
11:30am- 12:20pm	<b>Chem 740/ 7400</b> (ML) (Nooijen)		<b>Chem 740/ 7400</b> (ML) (Nooijen)		<b>Chem 740/ 7400</b> (ML) (Nooijen)
1:00 pm- 2:20 pm		<b>Chem 710/ 7100</b> (ML) (Prouzet)		<b>Chem 710/ 7100</b> (ML) (Prouzet)	
7:00 pm- 9:20 pm	<b>Chem 727/ 7270</b> (ML) (Pawliszyn)	<b>Chem 710/ 7100</b> (ML) (Denk)  <b>Chem731/ 7310</b> (ml) (Dieckmann)	<b>Chem 760/ 7600</b> (ML) (Penner)	<b>Chem750/ 7500</b> (ml) (Tang)	

CHEM 710/7100 Advanced Main Group Chemistry (Denk (Guelph))

CHEM 710/7100\* X-Ray Absorption Spectroscopy (EXAFS, XANES) as a Structural Tool (Prouzet (W))

CHEM 727/7270 Separations (Pawliszyn (W))

CHEM 731/7310 NMR Based Protein Structure Determination (Dieckmann (W))

CHEM 740/7400\* Quantum Mechanics in Chemistry (Nooijen (W))

CHEM 750/7500 Bioelectronics (Tang (W))

CHEM 760/7600 NMR Spectroscopy for Synthetic Chemists (Penner (G))

CHEM 760/7600\* Topics in Natural Products Chemistry/Synthetic Methods in Organic Chemistry (Fillion (W))

CHEM 770/7700\* Principles of Polymer Science (Gauthier (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)****ml = minilink (C2-278/MACN-203)****CPH = Carl Pollock Hall (Waterloo only)**

\* held with undergraduate courses