

**Winter 2010 Physics Graduate Course Schedule (last revised December 7, 2009)**

**NOTE: All Classes are in the Main Link Room EIT2053 (UW) or MACN 101 (UofG) unless otherwise stated**

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:30					
9:00					
9:30	Phys 706/7060 Electromagnetic Theory		Phys 706/7060 Electromagnetic Theory		<p align="center">9:30-12:30</p> <p align="center">Reserved for Committee Meetings QE's etc.</p> <p align="center">contact GWPI office: <a href="mailto:gwp@sciborg.uwaterloo.ca">gwp@sciborg. Uwaterloo.ca</a> if you wish to book</p>
10:00	F. Wilhelm-Mauch (UW)	Phys 771-1/7710-01 Models of Nuclear Structure Paul Garrett (UofG)	Phys 771-2 Implementation of Quantum Information Processing Frank Wilhelm et al (UW)	Phys 771-1/7710-01 Models of Nuclear Structure Paul Garrett (UofG)	
10:30	9:30-11:00		9:30-11:00	Phys 771-2 Implementation of Quantum Information Processing Frank Wilhelm et al (UW)	
11:00	Phys 705/7050 Statistical Physics II	10:00-11:30	Phys 705/7050 Statistical Physics II	10:00-11:30	
11:30	Anton Burkov (UW)	Phys 752/Phys 454 Molecular Biophysics V. Ladizhansky (UofG)	Anton Burkov (UW)	Phys 752/Phys 454 Molecular Biophysics V. Ladizhansky (UofG)	
Noon	11:00-12:30		11:00-12:30		
12:30		11:30-1:00		11:30-1:00	
1:00					
1:30					
2:00					
2:30		Phys 731/7310 Solid State Physics Russell Thompson (UW)		Phys 731/7310 Solid State Physics Russell Thompson (UW)	
3:00					
3:30		2:30-4:00		2:30-4:00	
4:00		Phys 785 Quantum Field Theory for Cosmology MC1061 PI Alice Room 301 Achim Kempf (UW)			
4:30					
5:00		4:00-5:30		Phys 785 Quantum Field Theory for Cosmology MC1061 PI Alice Room 301 Achim Kempf (UW)	
5:30				5:00-6:30	
6:00					
6:30					