

PhD Programme in Molecular Cell Biology *Timetable*

Week starting	Date/Time	Event	Location
Week 5 Nov 1st	Tues 1 st Nov 3-5pm	CB7004-Dr. Kellie Dean RNA processing	1.13 BSI
	Wed 2 nd Nov 3-5pm	CB7004- Dr. Gary Loughran Translation	1.13 BSI
	Thurs 3 rd Nov 4pm	Biochemistry Seminar Series Endre Kiss-Toth, University of Sheffield Molecular control of inflammatory signal transduction; lessons from genetic screens Microbiology Seminar Series Ciorsdan Campion Microbiology Department, UCC "An Evaluation of Reovirus as an Effective Therapeutic for Cancer"	LG52 Cavanagh Building West Wing W9
Week 6 Nov 7th	Tues 8 th Nov	No Class (postgrad annual reviews)	
	Wed 9 th 3-5pm	CB7004- Dr. Eoin Fleming Post-translational events and protein degradation	1.13 BSI
Week 7 Nov 14th	Mon 14 th 3pm	Seminar Harry Comber Followed by Reception	Brookfield Health Centre G10
	Tues 15 th 3-5pm	CB7004- Dr. Kellie Dean Regulation of gene expression	1.13 BSI
	Wed 16 th 3-5pm	CB7004- Dr. Pat Kiely, University of Limerick Signalling overview; receptor tyrosine kinase family content	1.13 BSI
	Thurs 17 th 4pm	Biochemistry Seminar Series Kathryn Lilly, Cambridge University Applications of proteomics tools within cell biology Microbiology Seminar Series TBA	LG52 Cavanagh Building West Wing W9
Week 8 Nov 21st	Tues 22nd Nov 3-5pm	CB7004 Dr. John Morrissey Yeast as a model of eukaryotic signalling	1.13 BSI
	Wed 23 rd 3-5pm	CB7004 Prof. Mary McCaffrey Small GTPases	1.13 BSI
Week 9 Nov 28th	Tues 29th Nov *3:30 - 5:30*	CB7004 Dr. Dermot Walls, Dublin City University EBV: cellular transformation and immunological effects	*1.38 BSI*
	Wed 30 th 3-5pm	CB7004 Dr. David Clarke Environmental sensing in microbes	1.13 BSI

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Timetable 2011 – 12

	Wed 30 th 3-5pm	CB7004 Dr. David Clarke Environmental sensing in microbes and inter-kingdom signalling	1.13 BSI
Week 10 5 th Dec	Tues 6 th 3-5pm	CB7004 Dr. Deirdre Buckley/Dr. John Woolley Regulation of signalling by phosphatases/ROS signalling	1.13 BSI
	Wed 7 th 3-5pm	CB7004 Prof. Tom Cotter Apoptosis	1.13 BSI
	Thurs 8 th 4pm	Biochemistry Seminar Series Dolores Cahill, University College Dublin High Content Protein Arrays: from Technology Development to Clinical Applications. Microbiology Seminar Series TBA	LG52 Cavanagh Building West Wing W9
Week 11 Dec 12th	Mon 12 th Time TBA	Mid-Rotation Progress Report	TBA
	Tues 13 th All Day	STEPS PG6001	TBA
	Wed 14 th All Day	STEPS PG6001	TBA
	Thurs 15 th All Day	STEPS PG6001	TBA
Week 12	Mon 16 th	Inter-Institutional Meeting	TCD