## **Dublin Chemistry Module Listing 2014-2015**

	ng Before Christmas – Semester I (Micl	naeimas iermį			
Code	Title	Coordinator	ECTS	Comment	2014-2015
CHEM40400	Carbohydrate Chemistry	E. Scanlan, TCD	2.5	Optional	Offered Bi-annually.
		S. Oscarson, UCD			To be offered in 2014-2015
CHEM40160	Chem and Chem Bio Seminar	G. Morgan, UCD	2.5	Compulsory in 1st yr	Offered Annually All year module
	module I	G. Watson, TCD			
CHEM40280	Chem & Chem Bio Sem Prog II	G. Morgan, UCD G.Watson, TCD	2.5	Optional in 2nd yr	Offered Annually All year module
CHEM40520	Chem & Chem Bio Sem Prog III	G. Morgan, UCD G.Watson, TCD	2.5	Optional in 3rd yr	Offered Annually All year module
CHEM40910	Quantum Molecular Modelling	G. Watson, TCD	5	Optional (Location TCD)	Offered Bi-annually.  To be offered in 2014-2015
CHEM40240	Spectroscopic Techniques	S. Quinn, UCD	2.5	Optional (Location TCD)	Offered Annually
		S. Draper, Y. Gun'ko TCD			
CHEM40340	Graduate assistant	A. Rous, UCD	5	Compulsory in 1st yr – UCD	Offered Annually
		D. Mac Dónaill, TCD		students only	
CHEM40860	≠ Chemistry Outreach: Development	A. Phillips, UCD	5	Optional- 12 places	Offered Annually
	and Practice	P. Colavita, TCD		(Location external)	Not offered in 2014-15
CHEM40390	Topics in Inorganic Chemistry	t.b.a. R. Baker, TCD.	5	Optional	Offered Bi-annually
		A. Phillips, UCD		(Location TCD/UCD)	Not offered in 2014-15
CHEM40450	Surface Science & Technology	C. McGuinness, TCD	5	Optional (Location TCD)	Offered annually
	, interested students must submit a short		e interest	ted in this course to their loca	l coordinator (Dr. Paula Colavita TCD an
	After Christmas – Semester 2 (Hilary Teri			T	
Code	Title	Coordinator	ECTS	Comment	2014-2015
CHEM40250	Structure and Biophysical properties		2.5	Optional	Offered Bi-annually.
	of Nucleic Acids	C. Cardin, Uni of Reading			To be offered in 2014-2015
		J. Kelly, I. Rozas, TCD			
CHEM40210	Comprehensive X-ray	H. M. Bunz, UCD	2.5	Optional – 18 places	Offered Annually
CHEM40210	Comprehensive X-ray Crystallography	• •	2.5	Optional – 18 places (Location UCD)	Offered Annually
	1 '	H. M. Bunz, UCD	2.5	1 ' '	Offered Annually Offered Bi-annually.
	Crystallography	H. M. Bunz, UCD S. Draper, W. Schmitt TCD S. Quinn, UCD Y. Gun'ko, TCD		(Location UCD)	,
CHEM40270	Crystallography Synthesis and Modification of	H. M. Bunz, UCD S. Draper, W. Schmitt TCD S. Quinn, UCD		(Location UCD)	Offered Bi-annually.
CHEM40270	Crystallography Synthesis and Modification of Nanomaterials	H. M. Bunz, UCD S. Draper, W. Schmitt TCD S. Quinn, UCD Y. Gun'ko, TCD	2.5	(Location UCD) Optional	Offered Bi-annually. Not offered in 2014-15
CHEM40270 CHEM40310	Crystallography Synthesis and Modification of Nanomaterials	H. M. Bunz, UCD S. Draper, W. Schmitt TCD S. Quinn, UCD Y. Gun'ko, TCD P. Guiry, D. Gilheany, UCD. S.	2.5	(Location UCD) Optional Optional	Offered Bi-annually.  Not offered in 2014-15  Offered Bi-annually.
CHEM40270  CHEM40310  CHEM40360	Crystallography Synthesis and Modification of Nanomaterials Catalytic Asymmetric Synthesis	H. M. Bunz, UCD S. Draper, W. Schmitt TCD S. Quinn, UCD Y. Gun'ko, TCD P. Guiry, D. Gilheany, UCD. S. Connon, TCD M. Casey, UCD	2.5	(Location UCD) Optional Optional (Location TCD/UCD)	Offered Bi-annually.  Not offered in 2014-15  Offered Bi-annually.  Not offered in 2014-15
CHEM40270  CHEM40310  CHEM40360	Crystallography Synthesis and Modification of Nanomaterials Catalytic Asymmetric Synthesis  Advanced Organic Chemistry	H. M. Bunz, UCD S. Draper, W. Schmitt TCD S. Quinn, UCD Y. Gun'ko, TCD P. Guiry, D. Gilheany, UCD. S. Connon, TCD M. Casey, UCD P. Evans, UCD	2.5	(Location UCD) Optional Optional (Location TCD/UCD) Optional (Location UCD)	Offered Bi-annually.  Not offered in 2014-15  Offered Bi-annually.  Not offered in 2014-15  Offered Annually
CHEM40270  CHEM40310  CHEM40360  CHEM40350	Crystallography Synthesis and Modification of Nanomaterials Catalytic Asymmetric Synthesis Advanced Organic Chemistry Chem Lab to Commercial	H. M. Bunz, UCD S. Draper, W. Schmitt TCD S. Quinn, UCD Y. Gun'ko, TCD P. Guiry, D. Gilheany, UCD. S. Connon, TCD M. Casey, UCD P. Evans, UCD D. Gilheany, UCD	2.5	(Location UCD) Optional Optional (Location TCD/UCD) Optional (Location UCD)	Offered Bi-annually. Not offered in 2014-15 Offered Bi-annually. Not offered in 2014-15 Offered Annually
CHEM40270 CHEM40310 CHEM40360 CHEM40350	Crystallography Synthesis and Modification of Nanomaterials Catalytic Asymmetric Synthesis  Advanced Organic Chemistry  Chem Lab to Commercial Application	H. M. Bunz, UCD S. Draper, W. Schmitt TCD S. Quinn, UCD Y. Gun'ko, TCD P. Guiry, D. Gilheany, UCD. S. Connon, TCD M. Casey, UCD P. Evans, UCD D. Gilheany, UCD B. Kelly, Celtic Catalysts	2.5 5 5 2.5	(Location UCD) Optional Optional (Location TCD/UCD) Optional (Location UCD) Optional (Location UCD)	Offered Bi-annually. Not offered in 2014-15 Offered Bi-annually. Not offered in 2014-15 Offered Annually Offered Annually
CHEM40270  CHEM40310  CHEM40360  CHEM40350  CHEM40370	Crystallography Synthesis and Modification of Nanomaterials Catalytic Asymmetric Synthesis Advanced Organic Chemistry Chem Lab to Commercial Application Advanced: NMR & Mass	H. M. Bunz, UCD S. Draper, W. Schmitt TCD S. Quinn, UCD Y. Gun'ko, TCD P. Guiry, D. Gilheany, UCD. S. Connon, TCD M. Casey, UCD P. Evans, UCD D. Gilheany, UCD B. Kelly, Celtic Catalysts Y Ortin, P. Guiry, A. Phillips, UCD	2.5 5 5 2.5	(Location UCD) Optional Optional (Location TCD/UCD) Optional (Location UCD) Optional (Location UCD) Optional	Offered Bi-annually.  Not offered in 2014-15  Offered Bi-annually.  Not offered in 2014-15  Offered Annually  Offered Annually
CHEM40270  CHEM40310  CHEM40360  CHEM40350  CHEM40370  CHEM40580	Crystallography Synthesis and Modification of Nanomaterials Catalytic Asymmetric Synthesis  Advanced Organic Chemistry  Chem Lab to Commercial Application Advanced: NMR & Mass Spectrometry	H. M. Bunz, UCD S. Draper, W. Schmitt TCD S. Quinn, UCD Y. Gun'ko, TCD P. Guiry, D. Gilheany, UCD. S. Connon, TCD M. Casey, UCD P. Evans, UCD D. Gilheany, UCD B. Kelly, Celtic Catalysts Y Ortin, P. Guiry, A. Phillips, UCD J. O'Brien, TCD	2.5 5 5 2.5	(Location UCD) Optional Optional (Location TCD/UCD) Optional (Location UCD) Optional (Location UCD) Optional (Location TCD/UCD)	Offered Bi-annually. Not offered in 2014-15 Offered Bi-annually. Not offered in 2014-15 Offered Annually Offered Annually
CHEM40270  CHEM40310  CHEM40360  CHEM40350  CHEM40370  CHEM40580  CHEM40720	Crystallography Synthesis and Modification of Nanomaterials Catalytic Asymmetric Synthesis  Advanced Organic Chemistry  Chem Lab to Commercial Application Advanced: NMR & Mass Spectrometry Dublin Chemistry Surface Physics	H. M. Bunz, UCD S. Draper, W. Schmitt TCD S. Quinn, UCD Y. Gun'ko, TCD P. Guiry, D. Gilheany, UCD. S. Connon, TCD M. Casey, UCD P. Evans, UCD D. Gilheany, UCD B. Kelly, Celtic Catalysts Y Ortin, P. Guiry, A. Phillips, UCD J. O'Brien, TCD J. Boland, TCD	2.5 5 5 2.5 5	(Location UCD) Optional Optional (Location TCD/UCD) Optional (Location UCD) Optional (Location UCD) Optional (Location TCD/UCD) Optional (Location TCD/UCD) Optional (Location TCD)	Offered Bi-annually. Not offered in 2014-15 Offered Bi-annually. Not offered in 2014-15 Offered Annually Offered Annually Offered Annually Offered Annually
CHEM40360  CHEM40350  CHEM40370  CHEM40580  CHEM40720	Crystallography Synthesis and Modification of Nanomaterials Catalytic Asymmetric Synthesis  Advanced Organic Chemistry  Chem Lab to Commercial Application Advanced: NMR & Mass Spectrometry Dublin Chemistry Surface Physics Scientific Writing and Publishing	H. M. Bunz, UCD S. Draper, W. Schmitt TCD S. Quinn, UCD Y. Gun'ko, TCD P. Guiry, D. Gilheany, UCD. S. Connon, TCD M. Casey, UCD P. Evans, UCD D. Gilheany, UCD B. Kelly, Celtic Catalysts Y Ortin, P. Guiry, A. Phillips, UCD J. O'Brien, TCD J. Boland, TCD M. Senge, TCD	2.5 5 5 2.5 5 5 2.5	(Location UCD) Optional Optional (Location TCD/UCD) Optional (Location UCD) Optional (Location UCD) Optional (Location TCD/UCD) Optional (Location TCD) Optional (Location TCD)	Offered Bi-annually. Not offered in 2014-15 Offered Bi-annually. Not offered in 2014-15 Offered Annually Offered Annually Offered Annually Offered Annually Offered Annually
CHEM40270  CHEM40310  CHEM40360  CHEM40370  CHEM40580  CHEM40720  CHEM40850	Crystallography Synthesis and Modification of Nanomaterials Catalytic Asymmetric Synthesis  Advanced Organic Chemistry  Chem Lab to Commercial Application Advanced: NMR & Mass Spectrometry Dublin Chemistry Surface Physics Scientific Writing and Publishing Introduction to TEM	H. M. Bunz, UCD S. Draper, W. Schmitt TCD S. Quinn, UCD Y. Gun'ko, TCD P. Guiry, D. Gilheany, UCD. S. Connon, TCD M. Casey, UCD P. Evans, UCD D. Gilheany, UCD B. Kelly, Celtic Catalysts Y Ortin, P. Guiry, A. Phillips, UCD J. O'Brien, TCD J. Boland, TCD M. Senge, TCD V. Nicolosi, TCD	2.5 5 5 2.5 5 5 2.5 5	(Location UCD) Optional Optional (Location TCD/UCD) Optional (Location UCD) Optional (Location UCD) Optional (Location TCD/UCD) Optional (Location TCD) Optional (Location TCD) Optional (Location TCD) Optional (Location TCD)	Offered Bi-annually. Not offered in 2014-15 Offered Bi-annually. Not offered in 2014-15 Offered Annually