# **School of Chemistry**

#### **Important Degree Information:**

#### **B.Sc./M.A.** Honours

The general requirements are 480 credits over a period of normally 4 years (and not more than 5 years) or part-time equivalent; the final two years being an approved Honours programme of 240 credits, of which 90 credits are at 4000 level and at least a further 120 credits at 3000 and/or 4000 levels. Refer to the appropriate Faculty regulations for lists of subjects recognised as qualifying towards either a B.Sc. or M.A. degree.

#### B.Sc./M.A. Honours with Integrated Year Abroad

The general requirements are 540 credits over a period of normally 5 years (and not more than 6 years) or part-time equivalent; the final three years being an approved Honours programme of 300 credits, of which 60 credits are gained during the integrated year abroad, 90 credits are at 4000 level and at least a further 120 credits at 3000 and/or 4000 levels. Refer to the appropriate Faculty regulations for lists of subjects recognised as qualifying towards either a B.Sc. or M.A. degree.

#### M.Chem. Honours

General requirements are 600 credits over a period of normally 5 years (and not more than 6 years) or part-time equivalent; the final three years being an approved Honours programme of 360 credits, of which 120 credits are at 5000 level and at least a further 210 credits at 3000 and 4000 levels.

#### M.Sci. Honours

General requirements are 600 credits over a period of normally 5 years (and not more than 6 years) or part-time equivalent; the final three years being an approved Honours programme of 360 credits, of which 120 credits are at 5000 level and at least a further 210 credits at 3000 and 4000 levels.

**Other Information:** Direct entry into Level 2000 is possible, in which case credit of 120 credits at level 1000 is given on the basis of school examinations. In the case of students who spend part of the Honours programme abroad on a recognised Exchange Scheme, the Programme Requirements will be amended to take into account courses taken while abroad.

Degree Programmes	Programme Requirements at:
(B.Sc. Honours): Biomolecular Science	Biomolecular Science (B.Sc. Honours):
Diomoleculal Science	Level 1: Biology Element: 40 credits including passes in (BL1101 and BL1102).
	Chemistry Element: 40 credits comprising passes in CH1401 and CH1601
	Level 2: (120 credits including BL2101, BL2104 and CH2101 and CH2103 or From 2008-09: 120 credits comprising passes at grade 11 or better in BL2101, BL2104, CH2501 and CH2601
	Level 3: 120 credits comprising Biology Element: BL3301, BL3310, BL3312, BL3320 Chemistry Element: CH3431, CH3612, CH3613, CH3615, CH3621, CH3716 Level 4: 120 credits comprising:
	Biology element: BL4210 and THREE modules chosen from (BL4212, BL4213, BL4215, BL4216, BL4222 and BL4223)#.  Chemistry element: CH4442 and TWO other modules chosen from CH4611, CH4612, CH4613, CH5611, CH5612, CH5613, CH5614, CH5616. (By special arrangement only, BL4201 may be taken instead of CH4442; but modules chosen from # must then be eliminated.)
	Chemistry: Direct entry into Level 2 is possible, in which case 120 advanced standing credits at Level 1 are given.
	In the case of students who spend part of the Honours Programme abroad on a recognised Exchange Scheme, the Programme Requirements will be amended to take into account courses taken while abroad.
	<b>Other Information:</b> This course is recognised by the Royal Society of Chemistry (RSC) for professional membership.

Degree Programmes	Programme Requirements at:
(B.Sc. Honours): Chemical Sciences	Chemical Sciences (B.Sc. Honours Degree): Level 1: 40 credits comprising pass or bypass for CH1001, pass in CH1004 and 4 other 1000-level modules or From 2008-09: 60 credits comprising passes in CH1401, CH1402 and CH1601
	Level 2: 60 credits comprising passes at grade 11 or better in CH2101 and CH2102 or CH2103 or From 2008-09: 90 credits comprising passes at grade 11 or better in CH2501, CH2601 and CH2701
	<b>Level 3:</b> 120 credits comprising CH3431, CH3441, CH3511, CH3512, CH3521, CH3612, CH3615, CH3621, CH3712, CH3717, CH3721
	<b>Level 4:</b> 120 credits comprising CH4442, 4 from (CH4511, CH4611, CH4612, CH4711, CH5717), and 4 from (CH4513, CH4613, CH4712, CH4713, CH5513-5, CH5612-4, CH5616, CH5712-4, CH5718)
	Other Information: This course is aimed at those who like Chemistry and were good at it at school, who want the varied training that a Chemistry Degree gives, but who do not wish to be professional Chemists. Up to 30 credits from the 3000-level and 4000-level modules listed above can be replaced with modules from other Schools.  This course is recognised by the Royal Society of Chemistry (RSC) for professional membership.
(B.Sc. Honours):	Chemistry (B.Sc. Honours):
Chemistry	<b>Level 1:</b> 40 credits comprising pass or bypass for CH1001, pass in CH1004 and 4 other 1000-level modules. or From 2008-09: 60 credits comprising passes in CH1401, CH1402 and CH1601
	Level 2: 90 credits comprising passes at grade 11 or better in CH2101, CH2102 and CH2103 or From 2008-09: 90 credits comprising passes at grade 11 or better in CH2501, CH2601 and CH2701
	<b>Level 3:</b> 120 credits comprising CH3431, CH3441, CH3511, CH3512, CH3521, CH3612, CH3615, CH3621, CH3712, CH3717, CH3721.
	<b>Level 4:</b> 120 credits comprising CH4442, CH4461, 2 from (CH4511, CH4611, CH4711), 2 from (CH4513, CH4613, CH4712, CH4713), either CH4612 or CH5717, and 2 from (CH5513-5, CH5612-4, CH5616, CH5712-4, CH5718).
	<b>Other Information:</b> This course is recognised by the Royal Society of Chemistry (RSC) for professional membership.

Degree Programmes	Programme Requirements at:
(B.Sc. Honours): Chemistry and Geoscience	Chemistry - Geoscience Joint Degree:
	<b>Level 1:</b> 40 credits comprising Pass or bypass for CH1001, pass in CH1004 and 40 credits comprising passes in GS1001 and GS1002 or
Applies to those entering Senior Honours in 2010-11	From 2008-09: 60 credits comprising passes in CH1401, CH1402 and CH1601 and 40 credits comprising passes in GS1001 and GS1002
	<b>Level 2:</b> 60 credits comprising passes at grade 11 or better in CH2101, either CH 2102 or CH2103 or
	From 2008-09: 60 credits comprising passes at grade 11 or better in CH2501 and either CH2601 or CH2701 and
	60 credits comprising passes at grade 11 or better in (GG2003, GG2004, GS2001, and GS2002) or (GS2011 and GS2012)
	<b>Level 3:</b> 120 credits comprising CH3431, CH3521, CH3717, CH3511, CH3721, CH4512, and GS3004, normally GS3081* and 1 from (GS4083 or GS4084).
	<b>Level 4:</b> 120 credits comprising 3 from (CH4511, CH4611, CH4711, CH5711 and CH5717), CH4448§, CH5515, normally GS4083 or GS4084**, GS4005, GS4010, GS4009, 1 from (GS4088, GG3067, GG3068, GG3069 and GG3082)
	<b>Other Information:</b> This course is recognised by the Royal Society of Chemistry (RSC) for professional membership.
	In total (between the two Schools) 240 credits are required at Level 3 and Level 4 of which at least 90 credits must be achieved at Level 4.
	* With the approval of the Geoscience Adviser of Studies, a student may replace GS3081 and (GS4083 or GS4084) by 2 from GG3067, GG3068, GG3069, GG3082 in semester 2.
	** With the approval of the Geoscience Adviser of Studies, a student may replace GS4083 or GS4084 by a second module from the list GS4088, GG3067, GG3068, GG3069 and GG3082
	§With the approval of the Directors of Teaching, under some circumstances, students might conduct an integrated 40-credit project, ID4441, combining CH4448 with GS4009 and presenting a single, extended report.

Programme Requirements at:
Chemistry - Geology Joint Degree:
<b>Level 1:</b> 40 credits comprising Pass or bypass for CH1001, pass in CH1004 and 40 credits comprising passes in GS1001 and GS1002 or
From 2008-09: 60 credits comprising passes in CH1401, CH1402 and CH1601 and 40 credits comprising passes in GS1001 and GS1002
<b>Level 2:</b> 60 credits comprising passes at grade 11 or better in CH2101, either CH 2102 or CH2103 or
From 2008-09: 60 credits comprising passes at grade 11 or better in CH2501 and either CH2601 or CH2701 and
60 credits comprising passes at grade 11 or better in (GG2003, GG2004, GS2001, and GS2002) or (GS2011 and GS2012)
<b>Level 3:</b> 120 credits comprising CH3431, CH3511, CH3521, CH3717, CH3721, CH4513, and ES3001, ES3004, ES3006 and ES3009
<b>Level 4:</b> 120 credits comprising 3 from (CH4511, CH4611, CH4711, CH5711 and CH5717), CH4448§, CH5515, ES4009§, 30 credits from (ES3008, ES4006, ES4008, ID4001)
<b>Other Information:</b> This course is recognised by the Royal Society of Chemistry (RSC) for professional membership.
In total (between the two Schools) 240 credits are required at Level 3 and Level 4 of which at least 90 credits must be achieved at Level 4.
* With the approval of the Geoscience Adviser of Studies, a student may replace GS3081 and (GS4083 or GS4084) by 2 from GG3067, GG3068, GG3069, GG3082 in semester 2.
** With the approval of the Geoscience Adviser of Studies, a student may replace GS4083 or GS4084 by a second module from the list GS4088, GG3067, GG3068, GG3069 and GG3082
§With the approval of the Directors of Teaching, under some circumstances, students might conduct an integrated 40-credit project, ID4441, combining CH4448 with ES4009 and presenting a single, extended report.
Chemistry element of Joint Honours Degree (B.Sc. Honours):
<b>Level 1:</b> 40 credits comprising pass or bypass for CH1001, pass in CH1004 or
From 2008-09: 60 credits comprising passes in CH1401, CH1402 and CH1601
<b>Level 2:</b> 60 credits comprising passes at grade 11 or better in CH2101, either CH2102 or CH2103 or
From 2008-09: 60 credits comprising passes at grade 11 or better in CH2501 and CH2701
<b>Level 3:</b> 60 credits comprising 3 from (CH3431, CH3512, CH3615, CH3621, CH3717, CH3721), 30 credits from (CH3441, CH3511, CH3521, CH3712, CH3715)
<b>Level 4:</b> 60 credits comprising CH4442, 1 or 2 from (CH4511, CH4611, CH4612, CH4711), 1 or 2 from (CH4513, CH4613, CH4712, CH4713)
<b>Other Information:</b> This course is recognised by the Royal Society of Chemistry (RSC) for professional membership.
In total (between the two Schools) 240 credits are required at Level 3 and Level 4 of which at least 90 credits must be achieved at Level 4.

Degree Programmes	Programme Requirements at:
(B.Sc. Honours): Chemistry with Catalysis  (this programme is no longer available to entrants from 2009-10)	Chemistry with Catalysis (B.Sc. Honours): Level 1: 120 credits comprising pass or bypass for CH1001, pass in CH1004 and 4 other 1000-level modules. or From 2008-09: 60 credits comprising passes in CH1401, CH1402 and CH1601
	<b>Level 2:</b> 60-90 credits comprising Passes at grade 11 or better in CH2101 and either or both of CH2102 and CH2103 or From 2008-09: 90 credits comprising passes at grade 11 or better in CH2501, CH2601 and CH2701
	<b>Level 3:</b> 120 credits comprising CH3431, CH3441, CH3511, CH3512, CH3521, CH3611, CH3612, CH3621, CH3711, CH3712, CH3721.
	<b>Level 4:</b> 120 credits comprising CH4442, CH4461, CH5511, CH5713, 2 from (CH4512, CH4613, CH4713), 2 from (CH4511, CH4611, CH4711), either CH4612 or CH4712.
	Other Information: This course is recognised by the Royal Society of Chemistry (RSC) for professional membership.
(B.Sc. Honours): Chemistry with Medicinal Chemistry	Chemistry with Medicinal Chemistry: Level 1: 120 credits comprising pass or bypass for CH1001, pass in CH1004 and 4 other 1000-level modules. or From 2008-09: 60 credits comprising passes in CH1401, CH1402 and CH1601
	<b>Level 2:</b> 60-90 credits comprising passes at grade 11 or better in CH2101 and either or both of CH2102 and CH2103 or From 2008-09: 90 credits comprising passes at grade 11 or better in CH2501, CH2601, CH2701
	<b>Level 3:</b> 120 credits comprising CH3431, CH3441, CH3511, CH3512, CH3521, CH3612, CH3613, CH3615, CH3621, CH3716, CH3721,
	<b>Level 4:</b> 120 credits comprising CH4442, CH4462, CH4511, CH4611, CH4612, CH4613, CH5611, 2 from (CH5612-4 and CH5616).
	<b>Other Information:</b> This course is recognised by the Royal Society of Chemistry (RSC) for professional membership.
(B.Sc. Honours):	Chemistry element of Major Degree with French (B.Sc. Honours):
Chemistry with French^	Level 1: 60 credits comprising passes in CH1401, CH1402 and CH1601
^also available as 'With Integrated	<b>Level 2:</b> 80 credits comprising passes at grade 11 or better in CH2501, CH2603 and CH2701
Year Abroad Degrees'	<b>Level 3:</b> 90 credits comprising CH3441 and 70 credits from (CH3431, CH3511, CH3512, CH3521, CH3612, CH3615, CH3621, CH3712, CH3717, CH3721)
	Year Abroad (if WIYA version taken): 60 credits comprising FR3101
	<b>Level 4:</b> 90 credits comprising CH4442, and 50 credits from (CH4461, CH4511, CH4513, CH4611, CH4613, CH4711, CH4712, CH4713)
	<b>Other Information:</b> These courses are recognised by the Royal Society of Chemistry (RSC) for professional membership.
	In total (between the two Schools) 240 credits are required at Level 3 and Level 4 of which at least 90 credits must be achieved at Level 4.

Degree Programmes	Programme Requirements at:
(B.Sc. Honours): Chemistry with German^	Chemistry element of Major Degree with German (B.Sc. Honours): Level 1: 40 credits comprising pass or bypass for CH1001, pass in CH1004 or From 2008-09: 60 credits comprising passes in CH1401, CH1402 and CH1601
^also available as 'With Integrated Year Abroad Degrees'	<b>Level 2:</b> 60 credits comprising passes at grade 11 or better in CH2101 and either CH2102 or CH2103 or From 2008-09: 90 credits comprising passes at grade 11 or better in CH2501, CH2601 and CH2701
Not available to entrants from 2008- 09	<b>Level 3:</b> 90 credits comprising CH3441, and 70 credits from (CH3431, CH3511, CH3512, CH3521, CH3612, CH3614, CH3621, CH3712, CH3717, CH3721)
	<b>Level 4:</b> 90 credits comprising CH4442, 5 from (CH4461, CH4511, CH4512, CH4611, CH4613, CH4711, CH4712, CH4713)
	Other Information: These courses are recognised by the Royal Society of Chemistry (RSC) for professional membership.  In total (between the two Schools) 240 credits are required at Level 3 and Level 4 of which at least 90 credits must be achieved at Level 4.
(B.Sc. Honours):	Chemistry with Pharmacology (B.Sc. Honours):
Chemistry with Pharmacology	<b>Level 1: Chemistry element:</b> 40 credits comprising a pass or bypass for CH1001, pass in CH1004 and 2 other 1000-level modules. or
Not available to entrants from 2010-	From 2008-09: 60 credits comprising passes in CH1401, CH1402 and CH1601
11	Biology element: 40 credits comprising passes in BL1001 and BL1201
	<b>Level 2:</b> 120 credits comprising passes at grade 11 or better in BL2101, BL2104, CH2501 and CH2601
	<b>Level 3:</b> 80 credits comprising CH3431, CH3512, CH3615, CH3621, CH3716, CH3721, 20 credits from (CH3441, CH3511, CH3612, CH3613) and 40 credits from BL3312, BL3313
	<b>Level 4:</b> 50 credits comprising CH4447, CH4462, and 70 credits from CH4511-2, CH4611-3, CH4711-3, CH5611-4, CH5616
	<b>Other Information:</b> This course is recognised by the Royal Society of Chemistry (RSC) for professional membership. The project (CH4447) will be supervised jointly by staff from Chemistry and Biology.
(D.Co. Hangura)	Materials Science (B.Sc. Honours):
(B.Sc. Honours): Materials Science	Level 1: 120 credits comprising pass or bypass for CH1001, pass in CH1004, CH1005, PH1011, PH1012 and MT1002. Or From 2008-09: 120 credits comprising passes in CH1401, CH1402, CH1602, PH1011, PH1012 and MT1002
	Level 2: 120 credits comprising passes at grade 11 or better in CH2101, CH2102, CH2104 and either PH2011 or MT2001. Or From 2008-09: 120 credits comprising passes at grade 11 or better in CH2501, CH2602, CH2701 and either PH2011 or MT2001
	<b>Level 3:</b> 120 credits comprising CH3441, CH3513, CH3712, CH3715, CH3717, CH3722, PH3002, PH3074 and two other 3000-level modules.
	<b>Level 4:</b> 120 credits comprising CH4442, CH4711, CH4712, CH4452 and a further three 10 credit 4000-level or 5000-level modules.
	Other Information: This course is recognised by the Royal Society of Chemistry (RSC) for professional membership

Degree Programmes	Programme Requirements at:
(M.Chem. Honours): Chemistry (M.Chem.) 5 years	Chemistry (M.Chem.) Degree:
	<b>Level 1:</b> 120 credits comprising pass or bypass for CH1001, pass in CH1004 and 4 other 1000-level modules or
	From 2008-09: 60 credits comprising passes in CH1401, CH1402 and CH1601
	Level 2: 90 credits comprising passes at 15 or better in CH2101, CH2102 and CH2103 or
	From 2008-09: 90 credits comprising passes at 15 or better in CH2501, CH2601 and CH2701
	<b>Level 3:</b> 120 credits comprising CH3431, CH3441, CH3511, CH3512, CH3521, CH3612, CH3615, CH3621, CH3712, CH3717, CH3721.
	<b>Level 4:</b> 120 credits comprising CH4442, CH4511, CH4513, CH4611, CH4612, CH4613, CH4711, CH4712, CH4713.
	<b>Level 5:</b> 120 credits comprising CH5461, CH5441, CH5511, CH5611, CH5711, 4 from (CH5513-5, CH5612-4, CH5616, CH5712-4, CH5717-8).
	<b>Other Information:</b> This course has been accredited by the Royal Society of Chemistry (RSC) for professional membership.
(M.Chem. Honours): Chemistry with External Placement (M.Chem.) 5 years	Chemistry with External Placement (M.Chem): Level 1: 120 credits comprising pass or bypass for CH1001, pass in CH1004 and 4 other 1000-level modules or
•	From 2008-09: 60 credits comprising passes in CH1401, CH1402 and CH1601
	Level 2: 90 credits comprising passes at 15 or better in CH2101, CH2102
	and CH2103 or From 2008-09: 90 credits comprising passes at 15 or better in CH2501, CH2601 and CH2701
	<b>Level 3:</b> 120 credits comprising CH3431, CH3441, CH3511, CH3512, CH3521, CH3615, CH3612, CH3621, CH3712, CH3717, CH3721,
	Level 4: 120 credits comprising CH4441, CH4451.
	<b>Level 5:</b> 120 credits comprising CH5441, CH5461, CH5511, CH5611, CH5711, 4 from (CH5513-5, CH5612-4, CH5616, CH5712-4, CH5717-8).
	Other Information: This course has been accredited by the Royal Society of Chemistry (RSC) for professional membership.

Degree Programmes	Programme Requirements at:
(M.Chem. Honours): Chemistry with French (M. Chem.) 5 years	Chemistry with French (M.Chem. Honours) (5 year degree): Level 1: 120 credits comprising pass or bypass for CH1001, pass in CH1004 and 4 other 1000-level modules or
Not available to entrants from 2008-	From 2008-09: 60 credits comprising passes in CH1401, CH1402 and CH1601
09	Level 2: 90 credits comprising passes at 15 or better in CH2101 and CH2102 or CH2103 or From 2008-09: 90 credits comprising passes at 15 or better in CH2501, CH2601 and CH2701
	<b>Level 3:</b> 90 credits comprising CH3441, and 70 credits from (CH3431, CH3511, CH3512, CH3521, CH3611, CH3612, CH3621, CH3711, CH3712, CH3721)
	<b>Level 4:</b> 90 credits from CH4441 <b>Level 5:</b> 90 credits comprising CH5441, CH5461 and 40 credits from (CH5511, CH5513-5, CH5611-4, CH5616, CH5711-4).
	Other Information: This course has been accredited by the Royal Society of Chemistry (RSC) for professional membership.
(M.Chem. Honours): Chemistry with French (M. Chem.) 5 years	Chemistry with French (M.Chem. Honours) (5 year degree): Level 1: 60 credits comprising passes in CH1401, CH1402 and CH1601
	<b>Level 2:</b> 80 credits comprising passes at grade 15 or better in CH2501, CH2603 and CH2701
Available to entrants from 2009-10	
	<b>Level 3:</b> 90 credits comprising CH3441 and 70 credits from (CH3431, CH3511, CH3512, CH3521, CH3612, CH3615, CH3621, CH3712, CH3717, CH3721)
	<b>Level 4:</b> 90 credits comprising 70 credits from CH4442, CH4511, CH4611, CH4711, and 20 credits from CH4513, CH4613, CH4712, CH4713
	<b>Level 5:</b> 90 credits comprising CH5441, CH5461 and 40 credits from (CH5511, CH5513-5, CH5611-4, CH5616, CH5711-4, CH5717-8).
	<b>Other Information:</b> This course has been accredited by the Royal Society of Chemistry (RSC) for professional membership.

Degree Programmes	Programme Requirements at:
(M.Chem. Honours): Chemistry with French and External Placement (M. Chem.)	Chemistry with French and External Placement (M.Chem. Honours) (5 year degree):
5 years Available to entrants from 2009-10	Level 1: 60 credits comprising passes in CH1401, CH1402 and CH1601
	<b>Level 2:</b> 80 credits comprising passes at grade 15 or better in CH2501, CH2603 and CH2701
	<b>Level 3:</b> 90 credits comprising CH3441 and 70 credits from (CH3431, CH3511, CH3512, CH3521, CH3612, CH3615, CH3621, CH3712, CH3717, CH3721)
	Level 4: 90 credits from CH4441
	<b>Level 5:</b> 90 credits comprising CH5441, CH5461 and 40 credits from (CH5511, CH5513-5, CH5611-4, CH5616, CH5711-4, CH5717-8).
	<b>Other Information:</b> This course has been accredited by the Royal Society of Chemistry (RSC) for professional membership.
(M.Chem. Honours): Chemistry with Mathematics (M. Chem.) 5 years	Chemistry with Mathematics (M.Chem. Honours) (5 year degree): Level 1: 120 credits comprising pass or bypass for CH1001, pass in CH1004, pass in MT1002 and 3 other 1000-level modules or
	From 2008-09: 60 credits comprising passes in CH1401, CH1402 and CH1601
	<b>Level 2:</b> 120 credits comprising passes at 15 or better in CH2101, MT2001, (either CH2102 or CH2103) and (either MT2002 or MT2003) or From 2008-09: 60 credits comprising passes at 15 or better in CH2501and CH2701
	<b>Level 3:</b> 125 credits comprising CH3441, and 60 credits from (CH3431, CH3511, CH3512, CH3521, CH3615, CH3621, CH3712, CH3715, CH3717, CH3721), two of (MT3501, MT3503, MT3504), MT3600 or MT3601)
	<b>Level 4:</b> 115 credits comprising CH4442, 3 of (CH4511, CH4513, CH4611, CH4612, CH4613, CH4711, CH4712, CH4713) and 3 further 3000 or 4000 level MT modules.
	<b>Level 5:</b> 120 credits comprising CH5441, CH5461, CH5711, CH5712, CH5713, CH5714, 3 from (CH5511, CH5513-5, CH5611-6, CH5717-8).
	<b>Other Information:</b> This course is recognised by the Royal Society of Chemistry (RSC) for professional membership.

Degree Programmes	Programme Requirements at:
(M.Chem. Honours)  Chemistry with Medicinal  Chemistry (M.Chem.) 5 years	Chemistry with Medicinal Chemistry (M.Chem) Level 1: 120 credits comprising pass or bypass for CH1001, pass in CH1004 and 4 other 1000-level modules or
	From 2008-09: 60 credits comprising passes in CH1401, CH1402 and CH1601
	Level 2: 60 credits comprising passes at 15 or better in CH2101, CH2102 and CH2103 or From 2008-09: 90 credits comprising passes at 15 or better in CH2501, CH2601 and CH2701
	<b>Level 3:</b> 120 credits comprising CH3431, CH3441, CH3511, CH3512, CH3521, CH3612, CH3613, CH3615, CH3621, CH3716, CH3721
	<b>Level 4:</b> 120 credits comprising CH4442, CH4511, CH4513, CH4611, CH4612, CH4613, CH4711, CH5612, CH5614.
	<b>Level 5:</b> 120 credits comprising CH5441, CH5462, CH5511, CH5513, CH5514, CH5515, CH5611, CH5613, CH5616
	<b>Other Information:</b> This course has been accredited by the Royal Society of Chemistry (RSC) for professional membership.
(M.Chem. Honours): Chemistry with Medicinal Chemistry and External Placement (M.Chem.) 5 years	Chemistry with Medicinal Chemistry and External Placement (M.Chem): Level 1: 120 credits comprising pass or bypass for CH1001, pass in CH1004 and 4 other 1000-level modules or
	From 2008-09: 60 credits comprising passes in CH1401, CH1402 and CH1601
	Level 2: 60 credits comprising passes at 15 or better in CH2101, CH2102 and CH2103 or From 2008-09: 90 credits comprising passes at 15 or better in CH2501, CH2601 and CH2701
	<b>Level 3:</b> 120 credits comprising CH3431, CH3441, CH3511, CH3512, CH3521, CH3612, CH3613, CH3615, CH3621, CH3716, CH3721
	Level 4: 120 credits comprising CH4441, CH4451.
	<b>Level 5:</b> 120 credits comprising CH5441, CH5462, CH5511, CH5611-6
	Other Information: This course has been accredited by the Royal Society of Chemistry (RSC) for professional membership.

Degree Programmes	Programme Requirements at:
(M.Sci. Honours): Chemistry and Physics (M.Sci. Honours) 5 years	Chemistry element of Chemistry-Physics M.Sci. Degree: Level 1: 40 credits comprising a pass or bypass in CH1001, CH1004 or
	From 2008-09: 40 credits comprising passes in CH1401 and CH1402
	Level 2: 60 credits comprising passes at 15 or better in CH2101 and either CH2102 or CH2103 or CH2104 or From 2008-09: 60 credits comprising passes at 15 or better in CH2501 and CH2701
	<b>Level 3:</b> 120 credits comprising CH3431, CH3441, CH3511, CH3512, CH3615, CH3712, CH3717, CH3721, CH4711, CH4712, CH4713
	<b>Level 5:</b> 40 credits from CH5441 or 60 credits from PH5101, at least 30 credits from CH5515, CH5711-CH5714, CH5717-8
	<b>Other Information:</b> This course is recognised by the Royal Society of Chemistry (RSC) for professional membership.
(M.Sci. Honours):  Materials Science 5 years	Materials Science M.Sci. Degree: Level 1: 120 credits comprising a pass or bypass in CH1001, CH1004, CH1005, PH1011, PH1012 and MT1002 or From 2008-09: 120 credits comprising passes in CH1401, CH1402, CH1601, PH1011, PH1012 and MT1002
	Level 2: 120 credits comprising passes at grade 11 or better in CH2101, CH2102, CH2104 and either MT2001 or PH2011 or From 2008-09: 120 credits comprising passes at grade 15 or better in CH2501, CH2602, CH2701 and either PH2011 or MT2001
	<b>Level 3:</b> 120 credits comprising CH3441, CH3513, CH3712, CH3715, CH3717, CH3722, CH4711, CH4712, PH3002 and PH3074.
	<b>Level 4:</b> 120 credits comprising CH3511, CH4442, CH4452, CH4513, CH4713, two of (CH3512, CH3612, CH3613, CH3615, CH4511)
	<b>Level 5:</b> 120 credits from CH5441, CH5515, CH5711, CH5712, CH5713, CH5716 CH5717, CH5718, (PH5208 or PH5022)
	<b>Other Information:</b> This course is recognised by the Royal Society of Chemistry (RSC) for professional membership.

Degree Programmes	Programme Requirements at:
(M.Sci. Honours):  Materials Science with External Placement 5 years	Materials Science with External Placement M.Sci. Degree: Level 1: 120 credits comprising a pass or bypass in CH1001, CH1004, CH1005, PH1011, PH1012 and MT1002 or From 2008-09: 120 credits comprising passes in CH1401, CH1402, CH1601,PH1011, PH1012 and MT1002
	Level 2: 120 credits comprising passes at grade 11 or better in CH2101, CH2102, CH2104 and either MT2001 or PH2011 or From 2008-09: 120 credits comprising passes at grade 15 or better in CH2501, CH2602, CH2701 and either PH2011 or MT2001
	<b>Level 3:</b> 120 credits comprising CH3441, CH3513, CH3712, CH3715, CH3717, CH3722, CH4711, CH4712, PH3002 and PH3074.
	Level 4: 120 credits comprising CH4441, CH4452
	<b>Level 5:</b> 120 credits from CH5441, CH5515, CH5711, CH5712, CH5713, CH5716 CH5717, CH5718, (PH5208 or PH5022)
	Other Information: This course is recognised by the Royal Society of Chemistry (RSC) for professional membership.

# Students still completing degree programmes as defined in previous Course Catalogues should discuss their module selections with their Honours Adviser(s).

## **Modules**

# **InterDisciplinary (ID) Modules**

This School contributes to the following InterDisciplinary modules – SD1002 Sustainability: ensuring our common future (Section 22) and ID2003 Science Methods and ID2004 Science Ethics (Section 23).

# **Chemistry (CH) Modules**

## **CH1202 Introductory Chemistry**

Credits: 10 Semester: 1

Anti-requisites: CH1201, CH1401, CH1402, CH1601.

Description: This module provides an introduction to some of the fundamental aspects of Chemistry and is primarily aimed at students entering the Chemistry B.Sc. and M.Chem courses directly into second year. The module will cover structure and bonding in inorganic chemistry, states of matter and an introduction to thermodynamics and the solid state in physical chemistry and bonding, stereochemistry and reaction mechanisms in organic chemistry.

Class Hour: 9.00 am
Teaching: Two lectures

Assessment: One-and-a-half Hour Examination = 100% Re-Assessment: One-and-a-half Hour Examination = 100%

#### **CH1301 The Impact of Chemistry**

Credits: 20 Semester: 1

Prerequisites: Standard Grade or GCSE Chemistry (Students with no formal qualification in chemistry may be admitted but should expect to undertake additional tutorial work and private study)

Anti-requisites: CH1002.

Description: This module explores the impact that Chemistry has on all our lives and all aspects of society. Starting with the chemical origins of life in the primordial soup, it will explore fuel and energy, the great challenge of global warming, forensic chemistry, chemistry and the environment, and chemistry in food production.

Class Hour: 12.00 noon

Teaching: Four lectures and one group project hour

Assessment: Continuous Assessment = 30%, 2 Hour Examination = 70% Re-Assessment: Continuous Assessment = 30%, 2 Hour Examination = 70%

#### CH1401 Introductory Inorganic and Physical Chemistry

Credits: 20 Semester: 1

Prerequisites: Higher or A-Level Chemistry (Students with Standard Grade or GCSE Chemistry may be admitted but should expect to undertake additional tutorial work and private study)

Anti-requisites: CH1001, CH1202.

Description: The module includes lectures on the origin of the elements, atoms and the Periodic Table, shapes and properties of molecules, chemistry of the elements, states of matter, thermochemistry, thermodynamics and kinetics.

Class Hour: 11.00 am

Teaching: Four lectures, one tutorial and three hour practical

Assessment: Continuous Assessment = 40%, 2 Hour Examination = 60% Re-Assessment: Continuous Assessment = 40%, 2 Hour Examination = 60%

#### CH1402 Inorganic and Physical Chemistry 1

Credits: 20 Semester: 2

Prerequisites: CH1401 or Higher or A-Level Chemistry

Anti-requisites: CH1202.

Description: The module includes lectures on bonding in simple molecules, inorganic solids, chemistry of the elements, properties of solids, properties of solutions and introductory spectroscopy.

Class Hour: 10.00 am

Teaching: Four lectures, one tutorial and three hour practical

Assessment: Continuous Assessment = 40%, 2 Hour Examination = 60% Re-Assessment: Continuous Assessment = 40%, 2 Hour Examination = 60%

# CH1601 Organic and Biological Chemistry 1

Credits: 20 Semester: 2

Prerequisites: Higher or A-Level Chemistry (Students with Standard Grade or GCSE Chemistry may be admitted but should expect to undertake additional tutorial work and private study)

Anti-requisites: CH1004, CH1202.

Description: The module includes lectures on the structure, stereochemistry and nomenclature of simple organic compounds, fundamental organic reaction mechanisms, organic functional groups and their reactions, introductory bioorganic chemistry, and organic spectroscopy.

Class Hour: 11.00 am

Teaching: Four lectures, one tutorial and three hour practical

Assessment: Continuous Assessment = 40%, 2 Hour Examination = 60% Re-Assessment: Continuous Assessment = 40%, 2 Hour Examination = 60%

#### CH2201 A First Course in Organic Chemistry

Credits: 20 Semester: 1

Prerequisites: Available to non-graduating students only Anti-requisites: CH1004, CH1201, CH1202, CH1601

Description: This module is an introductory course in Organic Chemistry. It covers aspects of structure, bonding and stereochemistry in Organic Chemistry. The syllabus includes the chemistry of alkanes, simple cycloalkanes, alkenes and alkynes together with functional group chemistry, largely that of singly-bonded functional groups. The chemistry is discussed and rationalised with reference to reaction mechanisms. The lecture course is complemented by a laboratory course.

Class Hour: 10.00 am

Teaching: Four lectures, two seminars, one tutorial, one or two practical classes. In addition a total of 3 or

4 half day visits to hospitals.

Assessment: Continuous Assessment = 40%, 2 Hour Examination = 60% Re-Assessment: Continuous Assessment = 20%, 2 Hour Examination = 80%

#### CH2501 Inorganic Chemistry 2

Credits: 30 Semester: 1
Prerequisites: CH1402 or Advanced Higher Chemistry or A-Level Chemistry

Anti-requisites: CH2101

Co-requisites: CH1202 if Direct entrant to 2000-level

Description: The module includes lectures on metal complexes and organometallics, descriptive transition-metal chemistry, atmospheric chemistry, inorganic spectroscopy, solid-state chemistry and descriptive main-group chemistry.

Class Hour: 11.00 am

Teaching: Five lectures, one tutorial and five hours of practicals

Assessment: Continuous Assessment = 40%, 3 Hour Examination = 60%

Re-Assessment: Continuous Assessment = 40%, 3 Hour Examination = 60%

# CH2601 Organic Chemistry 2

Credits: 30 Semester: 2

Prerequisites: CH1601 (or Advanced Higher Chemistry or A-Level Chemistry + CH1202 if Direct entrant to

2000-level)

Anti-requisites: CH2602, CH2603

Description: The module includes lectures on carbon-carbon bond formation, interconversion of functional groups, aromatic and heteroaromatic reactivity, mechanistic biological chemistry, organic spectroscopy and organic polymer chemistry.

Class Hour: 12.00 noon

Teaching: Five lectures, one tutorial and five hours of practicals

Assessment: Continuous Assessment = 40%, 3 Hour Examination = 60%

Re-Assessment: Continuous Assessment = 40%, 3 Hour Examination = 60%

#### CH2602 Organic Chemistry 2 (Materials)

Credits: 30 Semester: 2

Prerequisites: CH1601 (or Advanced Higher Chemistry or A-Level Chemistry + CH1202 if Direct entrant to

2000-level)

Anti-requisites: CH2601, CH2603

Description: The module includes lectures on carbon-carbon bond formation, interconversion of functional groups, aromatic and heteroaromatic reactivity, semiconductor science, organic spectroscopy and organic polymer chemistry.

Class Hour: 12.00 noon

Teaching: Five lectures, one tutorial and five hours of practicals

Assessment: Continuous Assessment = 40%, 3 Hour Examination = 60%

Re-Assessment: Continuous Assessment = 40%, 3 Hour Examination = 60%

#### CH2603 Organic Chemistry 2 (French)

Credits: 20 Semester: 2

Prerequisites: CH1601 (or Advanced Higher Chemistry or A-Level Chemistry + CH1202 if Direct entrant to

2000-level)

Anti-requisites: CH2601, CH2602

Co-requisite: FR2022

Description: The module includes lectures on carbon-carbon bond formation, interconversion of functional groups, aromatic and heteroaromatic reactivity, mechanistic biological chemistry, organic spectroscopy and organic polymer chemistry.

Class Hour: To be arranged

Teaching: Three lectures, one tutorial and five hours of practicals

Assessment: Continuous Assessment = 40%, 2 Hour Examination = 60%

Re-Assessment: Continuous Assessment = 40%, 2 Hour Examination = 60%

## CH2701 Physical Chemistry 2

Credits: 30 Semester: 2

Prerequisites: CH1402 (or Advanced Higher Chemistry or A-Level Chemistry + CH1202 if Direct entrant to

2000-level)

Anti-requisite: CH2102

Description: The module includes lectures on quantum mechanics, thermodynamics and electrochemistry,

kinetics, molecular spectroscopy and diffraction and mathematical tools for chemistry.

Class Hour: 11.00 am

Teaching: Five lectures, one tutorial and five hours of practicals

Assessment: Continuous Assessment = 40%, 3 Hour Examination = 60%

Re-Assessment: Continuous Assessment = 40%, 3 Hour Examination = 60%

The details of the Honours modules – that is 3000, 4000 and 5000 level modules – which relate to the programmes listed in this section, are available in the Honours Course Catalogue.