

NOTIFICATION OF RESULTS

MChem Chemistry in Europe

G J Baker

Student ID no: HC206630

Programme Code: CHEM003

ACADEMIC YEAR OVERALL DECISION

MChem Chemistry in Europe

Qualify for Award
2nd Class Honours-1st Division

Your module results are given overleaf.

A request for reconsideration of the decision of the Board of Examiners will only be considered if submitted in accordance with the University's Academic Appeals procedure. There is a copy of this in your Student Handbook and at <http://www.ntu.ac.uk/registry/publications/appeals/procedures.pdf>

A request may only be made on the grounds listed, which specifically exclude disagreement with the confirmed assessment marks or degree classification awarded.

Any request for reconsideration must be received within 10 working days of despatch of this notification of results, using the form specified in the appeals procedure documentation.

The award ceremony invitation of a final year student requesting re-consideration is automatically withdrawn pending

Baker, Gary John

ID: HC206630

**MChem Chem in Euro w/yr Ind FT , Year 4
Qualify for Award, 2nd Class Honours-1st Division**

2005-06 Academic Year

Exam Board: X200500373

MChem Chem (Eur) in Ind FT Yr4

Current Academic Stage:	3	Credit Points	Weight	Mark	
200506 CHEM30021	Advanced Inorganic Chemistry	10	Agg.	64	Pass
	Examination		100	64	
200506 CHEM30031	Advanced Organic Chemistry	10	Agg.	65	Pass
	Examination		100	65	
200506 CHEM30041	Advanced Physical Chemistry	10	Agg.	42	Pass
	Examination		100	42	
200405 CHEM30061	Advanced Analytical Chemistry	10	Agg.	57	Pass
	Coursework		100	57	
200405 CHEM30071	Liquid Crystals	10	Agg.	78	Pass
	Coursework		100	78	
200506 CHEM30131	Science In Focus	10	Agg.	65	Pass
	Coursework		100	65	
200405 CHEM30181	Professional Skills	20	Agg.	74	Pass
	Coursework		50	72	
	Written Submission		40	75	
	Oral Presentation		10	79	
200405 CHEM30191	R+D Methodology (Chemistry)	20	Agg.	58	Pass
	Laboratory Work		40	58	
	Written Submission		30	58	
	Oral Presentation		30	58	
200506 CHEM30231	Advanced Techniques	40	Agg.	55	Pass
	Coursework		40	61	
	Examination		60	51	
200405 CHEM30261	Project 60	60	Agg.	76	Pass
	Laboratory Work		40	87	
	Report		40	65	
	Presentation		20	73	
200506 CHEM30301	Chemistry: New Horizons	20	Agg.	58	Pass
	Examination		100	58	
200506 CHEM30341	New Horizons: Ind. Study	20	Agg.	55	Pass
	Examination		100	55	

Previous Academic Stage(s)

200304 CHEM20021	Analytical Science	20	Agg.	52	Pass
	Coursework		50	57	
	Examination		50	47	
200304 CHEM20081	Industry In Perspective	10	Agg.	61	Pass
	Coursework		100	61	
200304 CHEM20401	Integrated chemical Principles	40	Agg.	57	Pass
	Laboratory Work		30	54	
	Assignment		10	66	
	Examination		60	56	

Baker, Gary John

ID: HC206630

MChem Chem in Euro w/yr Ind FT , Year 4
Qualify for Award, 2nd Class Honours-1st Division

2005-06 Academic Year

Exam Board: X200500373

MChem Chem (Eur) in Ind FT Yr4

200304 CHEM20411	Structure And Reactivity	20	Agg.	48	Pass
	Laboratory Work			40	51
	Examination			60	45
200304 CHEM20421	Indust Surface & Colloid Chem	20	Agg.	52	Pass
	Coursework			40	70
	Examination			60	39
200304 MATH11101	Mathematics For Science 2	10	Agg.	69	Pass
	Coursework			100	69
200304 ULPG10702	German Language Stage 4A	10	Agg.	67	Pass
	Coursework			70	70
	Class Test			30	60
200304 ULPG10804	German Language Stage 4B	10	Agg.	51	Pass
	Oral Assessment			50	53
	Class Test			50	48
200203 CHEM10101	Fundamentals of Chemistry	40	Agg.	63	Pass with compensation
	Laboratory Work			40	53
	Assignment			10	33 Pass with compensation
	End Test			50	76
200203 CHEM10251	Practical Spectroscopy	10	Agg.	68	Pass
	Laboratory Work			100	68
200203 CHEM10271	Chemical Processes & Reactions	20	Agg.	54	Pass
	Laboratory Work			30	62
	Assignment			30	62
	Examination			40	42
200203 CHEM10311	Radiochem & Analyt Techniques	20	Agg.	59	Pass
	Laboratory Work			60	55
	Examination			40	64
200203 PHYS10611	Key Skills 1	10	Agg.	84	Pass
	Assignment			60	91
	Coursework			40	73
200203 ULPG11502	German Language Stage 3CA	10	Agg.	44	Pass
	Class Test			50	53
	Portfolio			50	35
200203 ULPG11601	German Language Stage 3CB	10	Agg.	68	Pass
	Portfolio			50	68
	Oral Assessment			50	68

Academic Stage Summary

Stage:	1	2	3
Credits attempted:	120	140	240
Credits gained:	120	140	240
Aggregate:	61.8	55.7	64.0
Decision:	Pass Stage 1	Pass Stage 2	Qualify for Award

Weighted degree aggregate: 64.0 %

Baker, Gary John

ID: HC206630

MChem Chem in Euro w/yr Ind FT , Year 4

Qualify for Award, 2nd Class Honours-1st Division

2005-06 Academic Year

Exam Board: X200500373

MChem Chem (Eur) in Ind FT Yr4

Based on 100% Stage 3

END OF REPORT