

	Business & the Environ/t	Ecological Management	Energy Policy	Environ/al Analysis & Assessment	Environ/al Economics & Policy	Health& Global Environ/t	Global Environ/al Change & Policy	Pollution Management	Water Management
	General								
Subject based	++	++++	++++	+	++	+++	++++	+++	++
Tools focus	+++	++	++	++++	+++	+++	++	+++	+++
New knowledge	++	+++	++++	++	++++	+++	+++	++	++
Main focus on	Business sustainability	Conservation	Energy	Contaminated Land	Economics and policy making	Epidemiology and Public Health	Climate change	Solid waste management	Water quality management
Places available	20	18	20	18	16	10	20	16	16
Typical student profile	With working experience	Life sciences graduates	Engineers and physicists	Environmental scientists	Economists	Not just health related	Humanities and social sciences	Mix of social and natural sciences	Engineers, scientists and economists
	Interdisciplinary nature								
Science	+	+++	+	+++		+++	+	++	++
Policy	++++	++	+++	+	++++	++	++++	+++	+
Technology	++	+	++	++	+	+	+	++	+++
Economics	+++	+	++	+	++++	+	++	+	++
	Teaching methods								
Lectures	92 hours	115 hours	115 hours	112 hours	128 hours	120 hours	96 hours	122 hours	104 hours
Tutorials, coursework etc	96 hours	44 hours	24 hours	60 hours	18 hours	40 hours	90 hours	44 hours	60 hours
Study Time	Included above	12 hours	124 hours	20 hours	124 hours	20 Hours	Included above	20 hours	20 hours
	Other teaching methods								
External events / conferences	++	+	+	+	+++	+++	+++	++	++
Laboratory/ Fieldwork	-	++	-	+++	-	+	-	+	++
Study-Tours	-	-	5 days	4 days	-	-	-	5 days	4 days
	Input from external speakers								
Industry	+++	+	++	+++	+	++	+	++	+++
NGOS	++	+++	+	+	+	+	+++	+	+
Government	+	++	++	++	+	++	++	+++	++
Other Dept. at Imperial	Business School	Biology	Energy Futures Lab	Civil and Environ. Engineering		Medical School	Grantham Inst. and Business School	Civil and Environ. Engineering	Civil and Environ. Engineering

	Business & the Environ/t	Ecological Management	Energy Policy	Environ/al Analysis & Assessment	Environ/al Economics & Policy	Health& Global Environ/t	Global Environ/al Change & Policy	Pollution Management	Water Management
	Skills and other attributes								
Presentation skills	+++	+++	+++	++	+++	++	++++	+++	+++
Report writing	+++	+++	++	+++	++	++++	++	+++	+++
Team working	+++	++	+++	+++	++	++	+++	+++	+++
Business skills	++++	+	+++	++	++	+	+++	++	++
Statistical tools	+	+++	++	+++	++++	++++	+	++	++
Computational tools	+	+++	+++	+++	+++	++	+	++	++
	Finance								
Bursaries	yes	yes	yes	yes	yes	yes	yes	yes	yes
Part –time with placement	-	-	-	Thames Water	-	-	-	Thames Water	Anglian & Thames Water
Option related Prizes (P)	P for Strategic Thinking / S. Prichard Memorial	Gordon Conway Rockefeller P	D.Anderson Memorial P	ENVIROS P	EFTEC P	-	-	Kath Lacey Memorial P	Arcadis WM P
	Methods of assessment								
Exams	50%	50%	50%	50%	55%	50%	50%	50%	50%
Group reports	40%	15%	40%**	10%	45%	10%	40%	27.5%	15%
Individual reports	-	15%	10%	32.5%	-	25%	10%	7.5%	25%
Presentations	10%	20%	-	7.5%	-	15%	(part of Ind. report)	15%	10%
	Careers/first destinations (in brackets actual % for 2006-07*)								
Consultancy, NGOs and Services	20% (0%)	25% (44%)	30% (15%)	60% (17%)	40% (12%)	30%	30% (44%)	40% (30%)	50% (30%)
Higher Education/ Academia	5% (8%)	10% (31%)	5% (15%)	10% (9%)	15% (29%)	40%	5% (11%)	5% (0%)	5% (29%)
Manufacturing, Energy, Waste and Water	20% (13%)	20% (0%)	30% (15%)	20% (17%)	20% (6%)	5%	20% (0%)	35% (12%)	10% (18%)
International Organisations and Services, Non-UK Government/LAs	10% (17%)	35% (12%)	10% (8%)	5% (26%)	5% (18%)	20%	35% (6%)	10% (6%)	5% (0%)
Self Employed, Prof/al and Other (e.g. law, finance)	45% (54%)	10% (6%)	25% (42%)	15% (22%)	20% (12%)	5%	10% (33%)	10% (29%)	30% (6%)

* 'Not available' and "Unknown Employer" account for remaining %.