## 1.5 Programme Structure

Compulsory (Four course units)			
Semester 1	1 x 15 credits		
GEOG 70581 Environmental Monitoring & Modelling Concepts	= 15 credits		
Semester 2	3 x 15 credits		
GEOG 60112 Environmental Change & Reconstruction	= 45 credits		
GEOG 60662 Dissertation Support			
GEOG 70552 Environmental Monitoring & Modelling Practice			
Optional Units			
Semester 1 - Need a total of Three options:	3 x 15 credits		
PGT level – may choose up to <b>three</b>	= 45 Credits		
GEOG 70560 Applied Study Unit			
GEOG70911 Issues in Environmental Policy			
GEOG 60941 Environmental Remote Sensing			
GEOG 60951 GIS & Environmental Applications			
PLAN 60411 Environmental Impact Assessment			
PLAN 60771 Planning for Environmental Change			
Level 4 – may choose <b>one</b> from the list below			
GEOG 63011 Hydrochemical Modelling			
GEOG 60181 Climate Change and Carbon Cycling			
Semester 2 - Need a total of one option	1 x 15 credits		
PGT level:	= 15 Credits		
GEOG 70560 Applied Study Unit			
GEOG70602 Digital Image Processing and Data Analysis			
IDPM 60552 Climate Change, Disasters and Urban Poverty			
Level 4:			
GEOG 61262 The Frozen Planet, Satellites & Climate Change			
GEOG 61952 Coastal Processes			
Dissertation	=60 credits		
Total	180 credits		

For further information on course outlines of optional units, please visit:

http://courses.humanities.manchester.ac.uk/pg/

Please note that you need to scroll down the 'Subject' menu and click on the relevant discipline areas for example:

- SED Geography [GEOG] SED Institute Development Policy Management [IDPM]
- SED Planning and Landscape [PLAN]

P	Friday Thursday				Wedn	Tuesday			T	Mon	1 <sup>9</sup> 0.					
Printed 22nd January 2015																MANCHESTER 1824 The University of Manchester
anuary 2015							GEOG61262 LECTURE Hum Bridge St_2.1 Wks::19-26, 30-33		GEOG70560 LECTURE Uni Place_5.209 Wks:26						)G70552 /IINAR Place_2.219 ::19-26, 30-3	MSc EMMR Full-tir
					GEOG60112 LECTURE						WKS: 19-26, 30-33	Hum Bridge St_2.2	GEOG61262			ne
	GEOG60112 LABORATORY							GEOG60662 LECTURE Hum Bridge St_2.2 Wks:19-22	GEOG60662 LECTURE Simon_4.38 Wks:23-26, 30-33			- N				
							 	<b>i</b> >	3							12.00 PM
	GEOG60112 LECTURE	GEOG60112 LECTURE	GEOG60112 LECTURE			GEOG60112 LECTURE	 							GEOG70552 SEMINAR Hum Bridge St_2.2 Wks:19-26, 30-33	GEOG70552 SEMINAR Hum Bridge St_2.1 Wks:19-26, 30-33	<sup>7</sup> .00.9 <sub>W</sub>
				GEOG60112 LABORATORY			GEOG61952 LECTURE Roscoe_3.4 Wks:19-26, 30-33			GEOG70602 LECTURE Hum Bridge St 2.1	Hum Bridge St_G7 IDPM60552 LECTURE Hum Bridge St_G7	Hum Bridge St_G7 IDPM60552 LECTURE	IDPM60552 LECTURE	& N N	<u> </u>	₹00.PM
							  			GEOG81952 LECTURE Chemistry_G.54		_				300 Pu
						<u></u>				GEOG70602 LECTURE Hum Bridge St. 2.1						<sup>R</sup> OS <sub>M</sub>
							 									500 Ph
Page 2 of 2							 									o <sub>O</sub> O <sub>O</sub>