Week	Day	Time	Dates	Where	Deadline	Assignments	Lectures	Who
26	Mon	2-3 PM	25 Jan	online			Introduction and rationale	BR
26	Fri	2-3 PM	29 Jan	online			Map making	BR
27	Mon	2-3 PM	01 Feb	online			Recent advances	BR
27	Fri	2-3 PM	05 Feb	online			Cartography	BR
28	Mon	2-3 PM	08 Feb	online			Google Earth practical	MS&MC
28	Fri	2-3 PM	12 Feb	online			History of mapping 1	FW
29	Mon	2-3 PM	15 Feb	online		Set Assignment 1	History of mapping 2	FW
29	Fri	2-3 PM	19 Feb	online			Map elements and position fixing	MS
30	Mon	2-3 PM	22 Feb	online			Topo maps, GPS & RS	MS
30	Fri	2-3 PM	26 Feb	online			The other 70%	MS&PK
31	Mon	2-3 PM	01 Mar	online	Submission of Assign 1 by 12 noon		Image interpretation	MS
31	Fri	2-3 PM	05 Mar	online			Class feedback for Assignment 1	MS&MC
32	Mon	2-3 PM	08 Mar	online		Set Assignment 2	GIS functionality I	JG
32	Fri	2-3 PM	12 Mar	online			GIS functionality II	JG
33	Mon	2-3 PM	15 Mar	online			GIS Practicals	JG&MC
33	Fri	2-3 PM	19 Mar	online			GIS applications	JG
34	Mon	2-3 PM	22 Mar	online	Submission of Assign 2 by 12 noon		Introduction to geophysics	AQ
34	Fri	2-3 PM	26 Mar	online			Class feedback for Assignment 2	JG&MC
35	Mon	2-3 PM	29 Mar	online			Geophysics as a monitoring tool	AQ
35	Fri	2-3 PM	2 Apr	online			Hydrometric monitoring	JG

4 to 6 of May, midday to midday 48 hours online (MyAberdeen) exam window, within which to start two 1 hour exam (an essay and a multichoice questionnaire)