

Durham University Postgraduate Modules Online

www.durham.ac.uk/postgraduate.modules

These programme regulations should be read in conjunction with the University's <u>core regulations for</u> postgraduate programmes, and the marking and classification conventions for postgraduate programmes.

MSc Risk (L7K409)

1. This programme is available at Durham City (UK), in a full-time (12 months) mode of study and as a part-time course over two years.

Programme structure

2. Candidates shall study and be assessed in the following modules:

		Credit value
Understanding Risk~	GEOG41030	30
Risk, Science and Communication~	GEOG40315	15
Risk Frontiers	GEOG40415	15

3. Candidates shall also study and be assessed in modules to the value of 60 credits from List A:

List A:		Credit value
Dissertation by Research~	GEOG41260	60
Vocational Dissertation~	GEOG41160	60

4. Candidates shall also study and be assessed in modules to the value of 30 credits from List B:

List B:		Credit value
Spatial and Temporal Dimensions of Hazard	GEOG40930	30
Hydro-Meteorological Hazards	GEOG40530	30

5. Candidates shall also study and be assessed in modules to the value of 30 credits from List C:

	Credit value
GEOG40930	30
GEOG40530	30
GEOG41430	30
GEOG41630	30
COMP42215	15
GEOL50315	15
	GEOG40530 GEOG41430 GEOG41630 COMP42215

Assessment, progression and award

- 6. Modules Marked with a ~ must be passed at 50% or above; a mark of 40-49% cannot be compensated.
- 7. Candidates who originally registered for the award of MA Risk may, with the permission of the Programme Director, change their registration to the MSc Risk.
- 8. Candidates originally registered for the award of MSc Risk may, with the permission of the Programme Director, change their registration to the MA Risk.