## **Dissertation Topic Outline Form**

)	Name:
)	What is your student number? [This is an 8 digit number, available through Portico]
	Do not use thousands separators.
	MSc programme:
	Choose
	Proposed dissertation title [100 characters max]:
	Proposed field research location (if applicable):
	Proposed field research location (if applicable):
	Proposed field research location (if applicable):
	Proposed field research location (if applicable):  Technical/methodological approaches you are likely to use:  Advanced statistics
	Technical/methodological approaches you are likely to use:  Advanced statistics
	Technical/methodological approaches you are likely to use:  Advanced statistics  Analysis of existing (secondary) data (e.g. global datasets, climate records)
	Technical/methodological approaches you are likely to use:  Advanced statistics  Analysis of existing (secondary) data (e.g. global datasets, climate records)
	Technical/methodological approaches you are likely to use:  Advanced statistics  Analysis of existing (secondary) data (e.g. global datasets, climate records)  Analysis of press and new media
	Technical/methodological approaches you are likely to use:  Advanced statistics Analysis of existing (secondary) data (e.g. global datasets, climate records) Analysis of press and new media Archival/visual methodologies
	Technical/methodological approaches you are likely to use:  Advanced statistics Analysis of existing (secondary) data (e.g. global datasets, climate records) Analysis of press and new media Archival/visual methodologies Discourse analysis
	Technical/methodological approaches you are likely to use:  Advanced statistics  Analysis of existing (secondary) data (e.g. global datasets, climate records)  Analysis of press and new media  Archival/visual methodologies  Discourse analysis  Ecological field surveying
	Technical/methodological approaches you are likely to use:  Advanced statistics  Analysis of existing (secondary) data (e.g. global datasets, climate records)  Analysis of press and new media  Archival/visual methodologies  Discourse analysis  Ecological field surveying  Focus groups
	Technical/methodological approaches you are likely to use:  Advanced statistics  Analysis of existing (secondary) data (e.g. global datasets, climate records)  Analysis of press and new media  Archival/visual methodologies  Discourse analysis  Ecological field surveying  Focus groups  GIS

	□ Participant observa
	□ Policy review
	□ Remote sensing
	□ Semi-structured interviews
	□ Social surveys
	□ Unix/Linux computing
7	Summary of specific equipment or laboratory requirements (if applicable) [100 characters max]:
8 9	Proposed dissertation abstract [300 words max]. Specifically, please outline your main aim and objectives:
	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
9 •	Is this project linked to a specific member of staff?
	○ Yes ○ No
10	If yes, who?
11	If the project has been listed by a particular member of staff, have you spoken to them about the project and received their permission to select it?
	○ Yes ○ No <b>○</b> No answer
12	Is this project linked to a specific external organisation?

	○ Yes ○ No • N
13	If yes, who?
14 <b>•</b>	Suggested supervisor:
	NB: We cannot guarantee that you will be assigned your suggested supervisor.
Close	this window