

MSc Evolutionary Medicine (L6K707)

1. This cross-campus programme is available at Durham City and Queen's Campus Stockton on Tees in a full time (12 months) or part-time (24 months) mode of study.
2. Part-time students studying over two years can only register for the dissertation module after completing one year of their studies.
3. Candidates shall study and be assessed in the following modules:

		Credit value
Dissertation	ANTH42260	60
Research and Training Skills in Anthropology	ANTH40315	15
Theory Methods and Principles in Evolutionary Medicine	ANTH42130	30
Statistical Analysis in Anthropology	ANTH40415	15

4. Candidates shall also study and be assessed in modules to the combined value of 60 credits from List A and List B in the combination specified below:
5. Candidates shall also study and be assessed in modules to the value of **at least 30 credits** and up to 60 credits from List A:

List A:		Credit value
Evolutionary Perspectives on Western Diseases	ANTH42315	15
Evolutionary Perspectives on Reproductive and Infant Health	ANTH42415	15
Evolutionary and Ecological Health Topics	ANTH42515	15
Evolutionary Demography	ANTH42615	15
Cultural Evolution	ANTH42715	15
Evolutionary Psychology	ANTH42815	15

6. Where candidates choose modules to a value of 30-45 credits from List A, then candidates may also study and be assessed in modules to the value of between 15 and 30 credits from List B. The maximum allowable number of credits from List B is 30.

List B:		Credit value
Quantitative Health Research Methods	HEAS40315	15
Qualitative Health Research Methods	HEAS40415	15
Themes in Palaeopathology	ARCH51830	15