

## 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 postgraduate programmes</u>, and the <u>marking and classification conventions for postgraduate programmes</u>.

## MSc Physical Activity, Health and Society (C6K009)

1. This programme is available at Durham City, in full or part-time mode of study.

## **Programme structure**

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

		Credit value
Dissertation	SPRT40160	60
Physical Activity, Health and Inequalities	SPRT40315	15
Exercise as Medicine: Critical Perspectives	<u>SPRT40215</u>	15
Ethics in Sporting Policy and Practice	<u>ANTH40H15</u>	15

3. Candidates shall also study and be assessed in modules to the value of 30 or 45 credits<sup>£</sup> from List A:

List A:		Credit value
Fieldwork and Interpretation	ANTH43415	15
Field Study	ANTH44815	15
Quantitative Methods and Analysis	SGIA49915	15
Systematic Review	EDUC46715	15
**Multilevel Modelling	MATH43515	15
**Simulating Data in R*	ANTH47315	15
**Advanced Statistics for Psychology and the Behavioural	PSYC42315	15
Sciences		

 Candidates shall also study and be assessed in modules to the value of 45 or 30 credits<sup>£</sup> from List B.

List B:		Credit value
Sport, Exercise and Health: Future Perspectives	SPRT40415	15
Advanced Studies in the Anthropology of Sport	<u>ANTH48715</u>	15
Advanced Studies in Physical Activity and Health:	<u>ANTH48615</u>	15
Anthropological and Critical Perspectives		
Anthropology of Global Health	ANTH43615	15
Society, Health and Wellbeing	ANTH43815	15
Planetary Health in Social Context	<u>ANTH42215</u>	15
Advanced Studies in the Anthropology of the Body*	ANTH40C15	15
A credit-bearing language module offered by the Centre for		20
Foreign Language Study†		

## Assessment, progression and award

- 5. £ Candidates who select 30 credits from list A must select 45 credits from list B; candidates who select 45 credits from list A must select 30 credits from list B.
- 6. \*\* SGIA 49915 Quantitative Methods and Analysis, or completion of the DRMC online R course, or equivalent pre-requisite learning required.
- 7. † Candidates who select a CFLS credit-bearing language must select 185 credits in total.
- 8. Modules marked with a \* are not running in academic year 2024-25.