

These programme regulations should be read in conjunction with the University's [core regulations for postgraduate programmes](#), and the [marking and classification conventions for postgraduate programmes](#).

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	SPRT40215	15
Ethics in Sporting Policy and Practice	ANTH40H15	15

3. Candidates shall also study and be assessed in modules to the value of 30 or 45 credits (see paragraph 5) 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 Sciences **	PSYC42315	15

4. Candidates shall also study and be assessed in modules to the value of 45 or 30 credits (see paragraph 5) from List B:

List B:		Credit value
Sport, Exercise and Health: Future Perspectives	SPRT40415	15
Advanced Exercise Physiology for Sport and Health	SPRT40515	15
Advanced Studies in the Anthropology of Sport	ANTH48715	15
Advanced Studies in Physical Activity and Health: Anthropological and Critical Perspectives	ANTH48615	15
Anthropology of Global Health	ANTH43615	15
Society, Health and Wellbeing	ANTH43815	15
Planetary Health in Social Context	ANTH42215	15
Anthropology of the Body (Advanced)	ANTH40M15	15
A credit-bearing language module offered by the Centre for Foreign Language Study †		20

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. Modules marked with **: SGIA49915 Quantitative Methods and Analysis, or completion of the DRMC online R course, or equivalent pre-requisite learning required.
7. Modules marked with †: Candidates who select a CFLS credit-bearing language must select 185 credits in total.
8. Modules marked with * are not available in academic year 2026-27.