

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>.

MA International Cultural Heritage Management (V4K107)

1. This programme is available at Durham City in a full-time (12 months) or part-time (24 months) mode of study.

Admissions

English language requirements: Candidates whose first language is not English will
normally be required to demonstrate proficiency in the English language by possessing a
recent English language test score of 7 or above in IELTS (with no element below 6.5), or
600 or above in TOEFL PBT; or 102 or above with no element below 25 in TOEFL IBT;
or an equivalent qualification

Level 4 (Degree)

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

		Credit Value
Cultural Heritage, Communities & Identities~	ARCH41930	30
Managing Cultural Heritage in Context~	ARCH41760	60

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

List A:		Credit Value
Professional Practice Project ~	ARCH42060	60
Dissertation~	ARCH42160	60

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

List B:		Credit Value
Communicating Cultural Heritage	ARCH41815	15
A credit-bearing language module offered by the Centre		20
for Foreign Language Studies		
Module offered by the Department of Archaeology or in		
cognate departments as approved by the Programme		30
Director		

Assessment

- 6. Candidates who fail the dissertation/report on first submission in September may elect to resubmit in the following January/February as an alternative to the next normal occasion.
- 7. Modules marked with a ~ must be passed at 50% or above; a mark of 40-49% cannot be compensated.
- 8. Candidates who select a CFLS credit-bearing language module will select 185 credits in total