

# MUSEUM CONSERVATION CERTIFICATE

This degree map is based on the current Academic Catalog and is subject to change. Please note that the degree map is designed to give you a sense of roughly how courses might be taken. Your exact schedule will differ depending on a range of factors. Regular consultation with your academic advisor is the best way to make sure that you are taking the courses you need in the right order to ensure efficient progress through your degree program.

## Sample Plan

### First Year

Fall Courses	Credits	Spring Courses	Credits
EGGS446/546 Fund of Museum Conservation	3	EGGS445/545 Natural History Collections Management	3
Semester Total	3	Semester Total	3

## Curriculum Checklist

EGGS445/545 Natural History Collections Management (3)\*  
 Note: pre-requisite of EGGS130 Historical Geology or BIOL211 Cell Biology or permission of instructor

EGGS446/546 Fundamentals of Museum Conservation (3)\*

( )\*Denotes advanced coursework