



issues, storage and exhibit issues, educational issues.

Learning outcomes: (A minimum of one learning outcome shall be provided for each course goal)

State a minimum of two assessment instruments for each learning outcome.

Outcome: The student will be able to explain the principles and ethics of collection management.

Assessment: In class assignments

Assessment: Tests

Outcome: The student will be able to explain storage and exhibit issues.

Assessment: In class and homework assignments

Assessment: Tests

Outcome: The student will be able to explain conservation issues.

Assessment: In class and homework assignments

Assessment: Tests

Outcome: The student will be able to explain educational issues.

Assessment: In class and homework assignments

Assessment: Tests

Course content:

(Provide an outline of major topics covered in course)

-Introduction to class

History of museums

The Nature of Anthropological Collections

The Future of Museums

-Principles and Ethics of Collections Management

Scope of Collections

Legal Issues in Managing Museum Collections

Access and Protection Issues for Museum Collections

Care of Associated Archival Records/Photographic Collections

Numbering and Labeling

Inventory

Funding and Grant Proposals

Research in Museums

Politics of Collecting

NAGPRA related issues

-Conservation Issues

Museum Environment: Handling of Museum Objects

Museum Environment: Materials and Technology-Metals

Museum Environment: Materials and Technology-Stone, Glass, & Ceramics

Museum Environment: Materials and Technology-Organics, Plant Materials

Museum Environment: Materials and Technology-Organics, Animal Materials

Museum Environment: Materials and Technology-Paper, Objs, Archives, Rcds

Conservation Surveys

Museum Environment: Climate Conditions-Monitoring and Control

Light-Monitoring and Control

Climate and Light Monitoring Practicum

Museum Environment: Pollution and Air-Borne Contaminants

Museum Environment: Biological Agents

Museum Environment: Open Forum

Museum Environment: Health and Safety Issues in Labs

-Storage and Exhibit Issues

Collections Storage: Curatorial Supplies and Materials

Museums Collections Storage: Introduction to Storage

Museums Collections Storage: Facility, Rooms, Equipment, & Techniques

Museums Collections Storage: Health and Safety Issues

Museums Collections Storage: Practicum on Storage Supports & Materials

Museums Collections Storage: Open Forum

Use of Museum Collections In Exhibitions: Planning

Use of Museum Collections In Exhibitions: Environment

Use of Museum Collections In Exhibitions: Mounting

Use of Museum Collections In Exhibitions: Open Forum

-Educational Issues

Public Programs

School Programs

Placement for Success prerequisite

Check one of each area--English, reading, and math

Prerequisite	x
English level 1	
English level 2	X
no English prerequisite	
Reading level 1	
Reading level 2	X
Reading level 3	
no Reading prerequisite	
Math level 1	
Math level 2	
Math level 3	
Math level 4	
no Math prerequisite	X