

AHIS205

Introduction to Museum Practice

S1 Day 2019

Dept of Ancient History

Contents

General Information	2
Learning Outcomes	2
General Assessment Information	3
Assessment Tasks	3
Delivery and Resources	6
Unit Schedule	6
Policies and Procedures	8
Graduate Capabilities	10

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General Information

Unit convenor and teaching staff

Unit convenor

Andrew Simpson

andrew.simpson@mq.edu.au

Contact via Best contact by email

Museum of Ancient Cultures

Thursdays during semester 9:30am to 11:00am

Angela Abberton

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Credit points

3

Prerequisites

12cp at 100 level or above

Corequisites

Co-badged status

Unit description

This unit explores the history, role and function of museums in society. Students will be introduced to the diversity of museum practice framed within historic and contemporary museum theory with a focus on the preservation and interpretation of cultural and natural heritage. The role of curators and other museum staff in research, teaching, exhibitions, information management and community outreach is investigated. Students will gain practical experience in these areas through the integration of campus museums in the delivery of the unit.

Important Academic Dates

Information about important academic dates including deadlines for withdrawing from units are available at https://www.mq.edu.au/study/calendar-of-dates

Learning Outcomes

On successful completion of this unit, you will be able to:

Develop insights into the historic development of museums and their relationship to society including ethical contexts

Understand the relationship between environmental conditions and collection type

Understand the use of space in the design of museum buildings

Develop an understanding of museum work flows and policies

Develop skills in exhibition evaluation

Develop skills in using critical information for museum documentation

Understand documentation systems, registers and catalogues and their relationship to a variety of users

Develop skills in recording observable, comparative and supplementary data into information systems

Understand key museological issues in current museum work

Develop creative capacity for working with objects in spaces

General Assessment Information

All assignments are to be submitted via iLearn (external and internal students) on or before the due date. Extensions for assignments can only be granted for medical reasons or on compassionate grounds. Without documentation (medical or counselling certificates) or prior staff approval, a penalty of 2% a day, including weekends, will be applied. If required, applications for extensions should be made to your course convenor before the assignment's due date.

There is no final exam in AHIS205. The assessment for the unit is based on 2 major assignments and tutorial tasks (worksheets and other minor submitted work) and an assessment for tutorial participation. These are weighed as follows:-

Major Assignment 1 (Object Study)

Major Assignment 2 (Exhibition proposal)

Tutorial tasks and Tutor assessment 15%

The unit is structured so that lectures and tutorials build skills and encourage creativity for the major assignment tasks.

Assessment Tasks

Name	Weighting	Hurdle	Due
Object Analysis	35%	No	End week 6 05/04/2019
Exhibition Proposal	50%	No	End week 13 07/06/2019
Tasks and discussions	15%	No	Continuous assessment

Object Analysis

Due: End week 6 05/04/2019

Weighting: 35%

Select a museum object or specimen of significance. This may be one you or your family owns (even the one used for the tutorial exercise during this unit), or it could be an object already in a museum collection.

Compile a detailed object description. Ensure that you research this object or specimen thoroughly including a statement of why it is significant in a collection context. Descriptive text and discussion for this research project should not exceed 2000 words. There is no limit on the supporting material you submit with your research paper. Please ensure that all your sources are properly referenced.

This is a second year academic essay, and you are expected to reference appropriately. Evidence of adequate research (in your written work and the research undertaken for it) is required to do well in this assignment.

This assignment will be assessed on the following equally weighted criteria:-

- 1. Precision of the descriptive statement
- 2. The quality of the contextual research about the object
- 3. Validity and appropriate use of significance criteria in the research report.
- 4. Precision and consistency of references and clarity of expression.

On successful completion you will be able to:

- Understand the relationship between environmental conditions and collection type
- Develop skills in using critical information for museum documentation
- Develop skills in recording observable, comparative and supplementary data into information systems

Exhibition Proposal

Due: End week 13 07/06/2019

Weighting: 50%

Develop an exhibition plan. Select a group of objects (at least 12) from a discipline of specific interest and formulate an exhibition plan for these objects. Draw a plan of your exhibition. Name your exhibition. Clearly outline the scope and purpose of the exhibition. Describe methods of displaying objects to best effect. Show examples of text and graphics for the display. Discuss which audiences the exhibition is developed for and note differences in display methodology for each. Discuss any educational package that might be associated with your exhibit if applicable. Text for the exhibition plan addressing the points above should not be any longer than 2000 words. There is no limit on supporting materials for your exhibition proposal eg. - examples of text and graphics, exhibition catalogue, exhibition promotional materials. Please ensure that all your sources are properly referenced. *Note: We expect you will rely on the Unit Readings in part for some of your references as the basis of your research; you will then need to expand to further references to complete this assignment successfully.*

This assignment will be assessed on the following equally weighted criteria:-

- 1. Creativity in the planning and naming of your exhibition
- 2. Concise explanations of the scope and purpose of the exhibition and clarity and persuasiveness of your arguments that support the exhibition proposal.
- 3. Clarity of your explanation of the proposed exhibition methodology and how it relates to different audiences.
- 4. Quality of supporting materials submitted.
- 5. Precision and consistency of references and clarity of expression.

On successful completion you will be able to:

- Develop insights into the historic development of museums and their relationship to society including ethical contexts
- Understand the use of space in the design of museum buildings
- · Develop skills in exhibition evaluation
- Understand key museological issues in current museum work
- · Develop creative capacity for working with objects in spaces

Tasks and discussions

Due: Continuous assessment

Weighting: 15%

During the unit there will be discussions on tutorial topics (on-line and during class time). There will also be a small number of written exercises based on museum tasks that you will be asked to complete (both internal and external students). 15% of your overall mark will be a tutor's assessment of your work based on your level of participation in discussions (online and in person) and your ability to effectively complete small museum related procedural tasks in a timely fashion.

This assessment task will be evaluated on the following criteria:-

- 1. Successful and timely completion of minor tutorial tasks (to be submitted in class for internal students, through iLearn for external students).
- 2. Quality of contributions to tutorial discussions (through iLearn for external students, in class for internal students).

On successful completion you will be able to:

- Develop insights into the historic development of museums and their relationship to society including ethical contexts
- Understand the relationship between environmental conditions and collection type
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- Develop skills in exhibition evaluation

- · Develop skills in using critical information for museum documentation
- Understand documentation systems, registers and catalogues and their relationship to a variety of users
- Develop skills in recording observable, comparative and supplementary data into information systems
- Understand key museological issues in current museum work

Delivery and Resources

Lectures: Thursdays, 11:00am – 1:00pm; Room 263, 14 Sir Christopher Ondaatje Avenue (Interesting heritage fact - this building used to be known as E7B)

Tutorials: Thursdays, 2 groups: 3:00pm - 4:00pm; and 4:00pm - 5:00pm all in the Museum of Ancient Cultures Room 321, 29 Wallys Walk (Interesting heritage fact - this building used to be known as X5B).

iLearn: Readings and other resource material for this unit will be made available for internal and external students on the iLearn site for AHIS205.

https://ilearn.mq.edu.au/login/MQ

If the unit is not available to you on iLearn, please advise the unit convenor by email andrew.si mpson@mq.edu.au

Social media sites:

Twitter: @MuseumsAtMQ @Wheres_Minmi

Facebook group: Museum Studies at Macquarie University

Unit Schedule

Week	Thursday Lectures: - 11:00am - 1:00pm	Weekly readings: - supplied through iLearn (basic list only others TBA)	Thursday Tutorials: - 2:00 - 3:00pm or 3:00 - 4:00pm or 4:00 - 5:00pm, Museum of Ancient Cultures or through iLearn for external students
Week 1 28 Feb	Lecture 1: Introduction to AHIS205, some general information about the unit Lecture 2: "Everything is collected"	No readings this week	No internal tutorial this week but refer to iLearn discussion forum for week 1. Introductions: who are we, why are we all here, who's seen a good exhibition recently and other universally important questions.

Week 2 7 Mar	Lecture 3: Structure of museums - "who does what in a museum?" Lecture 4: Objects and object information	Lewis (1992), Weil (1995) and maybe more!	An initial encounter with various objects - what do they tell us?
Week 3 14 Mar	Lecture 5: "A sense of space" - museum buildings Lecture 6: Accessioning	Sweet (2002),	Introduce your object to everyone either in person or online
Week 4 21 Mar	Lecture 7: An introduction to significance Lecture 8: The condition of objects	Significance 2.0	Writing a condition report for your object
Week 5 28 Mar	Lecture 9: Natural history and social history museums Lecture 10: A conservation primer	Booth (1998), Martin (1996 X2), Martin & Swift (1997)	Let's visit a natural history museum, did you know there is one on campus? Externals can you find one near you and report back?
Week 6 4 Apr	Lecture 11: Museums of art and culture Lecture 12: An introduction to heritage	Museums Australia (1998), Heritage Collections Council (2000) First assignment due this week (Fri 5 Apr)	Let's visit a social history museum, did you know there is one on campus? Externals can you find one near you and report back?
Week 7 11 Apr	Lectures 13 & 14 Guest lectures. Topics TBD	TBD Recess follows week 7	Tutorial topic TBD

Week 8 2 May	Lecture 15: Exhibition development - "Putting on a show" - part 1 Lecture 16: Exhibition development - "Putting on a show" - part 2	Keene (1996),	Tutorial on analyzing exhibition work
Week 9 9 May	Lecture 17: Copyright and related issues Lecture 18: A primer on exhibition labels	Shenk (1998), MacLulich (2000)	Tutorial on exhibition labels
Week 10 16 May	Lecture 19 & 20: Special guest lecturer, topics TBD	Kotler & Kotler (2000)	Tutorial topic TBD
Week 11 23 May	Lecture 21: Education programs and learning in museums Lecture 22: Developing education programs in your museum	Edson & Dean	Tutorial, education programs in Macquarie University museums, let's check a few out (internals and externals)
Week 12 30 May	Lecture 23: The on-line museum Lecture 24: The future of collections	Sumption (2001), Fopp (1997)	Tutorial, narrative in exhibition work
Week 13 6 Jun	Lecture 25: Museology – what is it? Lecture 26: Disruption and change at the museum	Assignment 2 due at the end of this week (Fri 7 Jun) Weil (1995)	No formal tutorial this week – possible end of unit event to be advised

Policies and Procedures

Macquarie University policies and procedures are accessible from Policy Central (https://staff.m.g.edu.au/work/strategy-planning-and-governance/university-policies-and-procedures/policy-central). Students should be aware of the following policies in particular with regard to Learning and Teaching:

· Academic Appeals Policy

- Academic Integrity Policy
- Academic Progression Policy
- Assessment Policy
- · Fitness to Practice Procedure
- Grade Appeal Policy
- Complaint Management Procedure for Students and Members of the Public
- Special Consideration Policy (Note: The Special Consideration Policy is effective from 4
 December 2017 and replaces the Disruption to Studies Policy.)

Undergraduate students seeking more policy resources can visit the <u>Student Policy Gateway</u> (htt <u>ps://students.mq.edu.au/support/study/student-policy-gateway</u>). It is your one-stop-shop for the key policies you need to know about throughout your undergraduate student journey.

If you would like to see all the policies relevant to Learning and Teaching visit Policy Central (https://staff.mq.edu.au/work/strategy-planning-and-governance/university-policies-and-procedures/policy-central).

Student Code of Conduct

Macquarie University students have a responsibility to be familiar with the Student Code of Conduct: https://students.mq.edu.au/study/getting-started/student-conduct

Results

Results published on platform other than <u>eStudent</u>, (eg. iLearn, Coursera etc.) or released directly by your Unit Convenor, are not confirmed as they are subject to final approval by the University. Once approved, final results will be sent to your student email address and will be made available in <u>eStudent</u>. For more information visit <u>ask.mq.edu.au</u> or if you are a Global MBA student contact <u>globalmba.support@mq.edu.au</u>

Student Support

Macquarie University provides a range of support services for students. For details, visit http://students.mg.edu.au/support/

Learning Skills

Learning Skills (mq.edu.au/learningskills) provides academic writing resources and study strategies to improve your marks and take control of your study.

- Workshops
- StudyWise
- Academic Integrity Module for Students
- Ask a Learning Adviser

Student Services and Support

Students with a disability are encouraged to contact the Disability Service who can provide

appropriate help with any issues that arise during their studies.

Student Enquiries

For all student enquiries, visit Student Connect at ask.mq.edu.au

If you are a Global MBA student contact globalmba.support@mq.edu.au

IT Help

For help with University computer systems and technology, visit http://www.mq.edu.au/about_us/ offices_and_units/information_technology/help/.

When using the University's IT, you must adhere to the <u>Acceptable Use of IT Resources Policy</u>. The policy applies to all who connect to the MQ network including students.

Graduate Capabilities

Creative and Innovative

Our graduates will also be capable of creative thinking and of creating knowledge. They will be imaginative and open to experience and capable of innovation at work and in the community. We want them to be engaged in applying their critical, creative thinking.

This graduate capability is supported by:

Learning outcomes

- · Develop skills in using critical information for museum documentation
- · Understand key museological issues in current museum work
- · Develop creative capacity for working with objects in spaces

Assessment tasks

- Exhibition Proposal
- · Tasks and discussions

Capable of Professional and Personal Judgement and Initiative

We want our graduates to have emotional intelligence and sound interpersonal skills and to demonstrate discernment and common sense in their professional and personal judgement. They will exercise initiative as needed. They will be capable of risk assessment, and be able to handle ambiguity and complexity, enabling them to be adaptable in diverse and changing environments.

This graduate capability is supported by:

Learning outcomes

- Understand the relationship between environmental conditions and collection type
- Understand the use of space in the design of museum buildings

- · Develop an understanding of museum work flows and policies
- Develop skills in exhibition evaluation
- Develop skills in using critical information for museum documentation
- Understand documentation systems, registers and catalogues and their relationship to a variety of users
- Develop skills in recording observable, comparative and supplementary data into information systems
- Understand key museological issues in current museum work

Assessment tasks

- · Object Analysis
- · Exhibition Proposal
- · Tasks and discussions

Discipline Specific Knowledge and Skills

Our graduates will take with them the intellectual development, depth and breadth of knowledge, scholarly understanding, and specific subject content in their chosen fields to make them competent and confident in their subject or profession. They will be able to demonstrate, where relevant, professional technical competence and meet professional standards. They will be able to articulate the structure of knowledge of their discipline, be able to adapt discipline-specific knowledge to novel situations, and be able to contribute from their discipline to inter-disciplinary solutions to problems.

This graduate capability is supported by:

Learning outcomes

- Develop insights into the historic development of museums and their relationship to society including ethical contexts
- Understand the relationship between environmental conditions and collection type
- · Understand the use of space in the design of museum buildings
- Develop an understanding of museum work flows and policies
- Develop skills in exhibition evaluation
- Develop skills in using critical information for museum documentation
- Understand documentation systems, registers and catalogues and their relationship to a variety of users
- Develop skills in recording observable, comparative and supplementary data into information systems
- Develop creative capacity for working with objects in spaces

Assessment tasks

- · Object Analysis
- · Exhibition Proposal
- · Tasks and discussions

Critical, Analytical and Integrative Thinking

We want our graduates to be capable of reasoning, questioning and analysing, and to integrate and synthesise learning and knowledge from a range of sources and environments; to be able to critique constraints, assumptions and limitations; to be able to think independently and systemically in relation to scholarly activity, in the workplace, and in the world. We want them to have a level of scientific and information technology literacy.

This graduate capability is supported by:

Learning outcomes

- Develop insights into the historic development of museums and their relationship to society including ethical contexts
- Understand the use of space in the design of museum buildings
- · Develop an understanding of museum work flows and policies
- · Develop skills in exhibition evaluation
- Develop skills in using critical information for museum documentation
- Understand key museological issues in current museum work

Assessment tasks

- Object Analysis
- Exhibition Proposal
- · Tasks and discussions

Problem Solving and Research Capability

Our graduates should be capable of researching; of analysing, and interpreting and assessing data and information in various forms; of drawing connections across fields of knowledge; and they should be able to relate their knowledge to complex situations at work or in the world, in order to diagnose and solve problems. We want them to have the confidence to take the initiative in doing so, within an awareness of their own limitations.

This graduate capability is supported by:

Learning outcomes

- · Develop an understanding of museum work flows and policies
- Develop skills in using critical information for museum documentation

Assessment task

Exhibition Proposal

Effective Communication

We want to develop in our students the ability to communicate and convey their views in forms effective with different audiences. We want our graduates to take with them the capability to read, listen, question, gather and evaluate information resources in a variety of formats, assess, write clearly, speak effectively, and to use visual communication and communication technologies as appropriate.

This graduate capability is supported by:

Learning outcomes

- Develop skills in exhibition evaluation
- · Develop skills in using critical information for museum documentation
- · Understand key museological issues in current museum work
- · Develop creative capacity for working with objects in spaces

Assessment tasks

- · Object Analysis
- · Exhibition Proposal
- · Tasks and discussions

Engaged and Ethical Local and Global citizens

As local citizens our graduates will be aware of indigenous perspectives and of the nation's historical context. They will be engaged with the challenges of contemporary society and with knowledge and ideas. We want our graduates to have respect for diversity, to be open-minded, sensitive to others and inclusive, and to be open to other cultures and perspectives: they should have a level of cultural literacy. Our graduates should be aware of disadvantage and social justice, and be willing to participate to help create a wiser and better society.

This graduate capability is supported by:

Learning outcomes

- Develop insights into the historic development of museums and their relationship to society including ethical contexts
- Understand key museological issues in current museum work

Assessment task

Tasks and discussions

Socially and Environmentally Active and Responsible

We want our graduates to be aware of and have respect for self and others; to be able to work with others as a leader and a team player; to have a sense of connectedness with others and country; and to have a sense of mutual obligation. Our graduates should be informed and active participants in moving society towards sustainability.

This graduate capability is supported by:

Learning outcomes

- Develop insights into the historic development of museums and their relationship to society including ethical contexts
- Understand key museological issues in current museum work

Assessment task

· Tasks and discussions