ANT353E (31800)-WF ARCHAEOLOGICAL LAB ANALYSIS

Instructor: Dr. Maria Franklin

Course Description:

This is a lab-based course that carries the Writing Flag, and students will both work with artifacts and report on what they potentially reveal about the past. The artifacts were recovered from a historic site in central Texas once occupied by African Americans. The assemblage largely consists of a wide spectrum of household-related artifacts including ceramics, container glass, decorative objects, architectural remains, personal effects, and so on. Two major course goals are to train students in basic archaeological lab methods and preliminary artifact analysis. These are foundational skill sets applicable to all practices of archaeology. A third important goal, since this course carries the Writing Flag, is to develop writing skills in archaeology. In this class, you can expect to write regularly during the semester, complete substantial writing projects, and receive feedback to help you improve your writing. You will also have the opportunity to revise your writing assignments, and will be expected to review and comment on the work of your peers. A substantial portion of your grade (60%) will be based on your written work. Writing Flag classes meet the Core Communications objectives of Critical Thinking, Communication, Teamwork, and Personal Responsibility, established by the Texas Higher Education Coordinating Board.

Individuals who are interested in material culture studies, history, and archaeology may find this course of interest and useful to pursuing further study in these related fields. Students who are looking for opportunities to learn a subject through a more active, “hands on” approach where working independently is encouraged and required may also find this course a good fit. Students will discover that the course will test – and help them to develop – their organizational skills, attention to detail, competence in problem solving, and their ability to describe, categorize, and synthesize data in order to arrive at interpretations of the past.

Course Objectives:

By the end of the semester, students should be able to demonstrate…:

- …proficiency in identification and dating of historic artifacts from circa 1900 to the 1960s. Students should have the ability to distinguish between major artifact categories, identify common diagnostic traits, and know which sources to seek out in order to accurately identify and date various artifact types.
- …the proper procedures for cataloging artifacts for curation by filling out lab forms and labels accurately, and entering data into Excel.
- …how to employ Excel to create artifact tables and graphics.
- …the process for synthesizing archaeological data to conduct a preliminary descriptive analysis of historic artifacts.
- …basic skills in technical report writing in archaeology.
- …the ability to assess various artifact types in terms of their potential to address different research questions (e.g., site dating, site transformation processes, household economy, etc.).
Course Requirements:

1. **Attendance is required.** You are allowed three absences (this includes those for which you have a legitimate excuse). Each additional absence will result in 3 points deducted from your final grade. If you miss 10 classes – including the allowed absences – the highest final grade you can earn is a “C”. There are no “make up” classes/lab times.

   *Attendance is taken at the beginning of class.* If you’re not there, you’re marked absent for the day.

2. **Exams** (15 points each; 30 points total). There are three exams, and the lowest score will be thrown out. The exams will largely consist of identifying and dating various artifacts that will be assembled specifically for each exam.

3. **Reading Summaries (RS1-RS5)** (2 points each; 10 points total). You will be required to submit responses to questions regarding specific assigned readings (see schedule below). The questions are posed along with the link to each reading in Canvas. Please note that, although each reading summary is weighted equally, some will require a short essay while others only ask for brief responses. The readings will familiarize you with the history of Antioch Colony and its community, and assist you with artifact identification and dating.

   There will be additional required readings for this course posted on Canvas. These will largely be interpretive works illustrating how archaeologists rely on historic artifacts to address various research questions about the past. Although reading summaries are not required for these, for most there will be a set of questions to help guide you through the articles.

4. **Artifact Reports** (2 reports = 15 pts each; 30 points total). You’ll submit a report of your glass artifacts, followed by your ceramics. *A different handout of guidelines for each paper will be provided.*

   **In order to earn a grade for each report, the artifacts need to be cataloged properly.** All forms, bags, data entry into Excel, and artifact labels for each assigned lot will be checked to ensure that there is a form for every bag, ID #s are in consecutive order, etc. You are required to construct your tables and graphs using Excel and will need to submit your Excel file with your final tables/graphs along with each report.

5. **Final Research Report** (a list of topics to choose from will be provided; 30 points total). Your final assignment for the course will be an 8-page (single-spaced; page count does not include graphics or tables) report on artifacts from the Antioch Colony site. Specific instructions on what needs to be included in the report (e.g., tables and figures, references cited) will be provided.

IMPORTANT NOTE: In order to earn a grade for any of the 3 papers, the following requirements must be met:

   a. Artifact tables and figures are created in Excel using the pivot table tool.
   b. Individual meetings with me will be scheduled for your first and final reports. This is to ensure that you’re on the right track, and to give you any assistance needed.
   c. Drafts of each report are submitted by their due dates; the goal here is to provide you with timely and constructive feedback for revisions.
   d. Provide peer reviews on the first two reports in order to receive grades for your own.
6. **Peer Reviews** (2; 0 points). See “5.d.” above. As a writing-intensive course, the peer review process is important as it provides you and your classmates with the opportunity to learn from one another and to refine and strengthen your own work. Everyone will be responsible for peer reviewing a classmate’s first two reports.

7. **Reference Sheet** (0 points). You’ll have a huge learning curve as you become acquainted with historic artifacts. While I’ll pass around handouts to help with artifact identification and dating, one good practice for lab work in archaeology is to start keeping notes of your own. You’re allowed to use a 1-2 page document for exams as long as it’s of your own notes (unless specified, no class handouts or readings will be allowed). Please note: your reference sheet may be revised for each exam, but you are only allowed to use one of these. Examples of these are posted on Canvas (see the “Assignments and Exam Reviews” page).

8. **Excel Pivot Table Exercise** (0 points). Artifact tables are required for all of the reports, and these must be constructed using Excel. Proficiency in Excel is an important objective of this course as it will help you immensely with organizing your artifact data for report presentation, and preliminary data analysis. This exercise will help you learn the basics needed to create tables for reports. The instructions and files for this assignment are posted on Canvas on the “Excel” page. While this exercise will not be graded, it will be checked for accuracy. Please keep in mind that if you are running into problems and need some one-on-one instruction, come speak with me or your TA or send us an email. We are happy to help.

**Late work policy:** an assignment submitted past its due date must have the prior approval of the instructor and is subject to a reduction of 50% of the grade earned on the late assignment. No more than one late assignment will be accepted.

**Grading Scale:**
- 93.5-100 = A
- 89.5-93.4 = A-
- 86.5-89.4 = B+
- 83.5-86.4 = B
- 79.5-83.4 = B-
- 76.5-79.4 = C+
- 73.5-76.4 = C
- 69.5-73.4 = C-
- 66.5-69.4 = D+
- 63.5-66.4 = D
- 59.5-63.4 = D-
- 59.0 and below = F

**Canvas:** Grades, readings, and assignment handouts are all accessible through Canvas (canvas.utexas.edu). There is a “Resources and Lectures” page on Canvas where you can access lectures and source materials on various artifacts. For cataloging glass, see especially the “Container Glass ID” Powerpoint.

**Supplies:** You will need to have two items. These include a 3-ring binder for your artifact forms, class handouts, and notes, and Microsoft Excel (which is available with MS-Office 2016 via the Campus Computer Store). The current price as of August 2017 for MS-Office is $19.99 for students. Be sure to purchase the 2016 edition of the software.

**Academic Integrity:**

Scholastic dishonesty will not be tolerated, and will be reported to the Dean of Students. If anyone is caught falsifying excuses in order to make-up a required assignment or plagiarizing, the case will be submitted to SJS for arbitration. Please refer to the Student Judicial Services web site for more information: http://deanofstudents.utexas.edu/sjs/acint_student.php

**Services for Students with Disabilities (SSD)**

Any student with a documented disability who requires academic accommodations is strongly encouraged to contact Services for Students with Disabilities at 471-6259 (voice) or 512-410-
6644 (Video Phone) as soon as possible to request an official letter outlining authorized accommodations.

**Observance of Religious Holy Days**

Section 51.911 of the Texas Education Code states that a student shall be excused from attending classes or other required activities, including examinations, for the observance of a religious holy day, including travel for that purpose. A student whose absence is excused under this subsection may not be penalized for that absence and shall be allowed to take an examination or complete an assignment from which the student is excused within a reasonable time after the absence. University policy requires students to notify each of their instructors as far in advance of the absence as possible so that arrangements can be made.

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<tr>
<th>COURSE SCHEDULE</th>
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| *All readings are posted on the “Readings” page in Canvas.  
*Readings should be completed by the beginning of class on the day they are listed below. |

<table>
<thead>
<tr>
<th>Date</th>
<th>Lecture Topics, Readings, &amp; Lab Work</th>
<th>Assignments Due &amp; Exam Dates</th>
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</table>
| 8/30 Th | Course Introduction  
The Antioch Colony Project  
| 9/4 T | Glass Artifacts  
Cataloging: glass | Summary 1 due |
| 9/6 Th | Excel data entry  
Cataloging: glass  
Reading (RS2): Lindsey, SHA “Bottle finishes…” |  |
| 9/11 T | Artifact Categories in Historical Archaeology  
Cataloging: glass  
Reading (RS3): Sitton & Conrad; Myers pp. 57-94 | Summary 2 due |
| 9/13 Th | Excel Pivot Tables  
Cataloging: glass  
Reading: Hinson | Summary 3 due |
| 9/18 T | Dating with Artifacts  
Cataloging: glass  
Reading (RS4): Miller et al.; Feit and Jones pp 116-127 | Excel Pivot Table Ex. due. |
| 9/20 Th | Writing Reports  
Cataloging: glass  
Reading: Norment & Boyd (choose sections to read) | Summary 4 due |
| 9/25 T | EXAM 1  
Cataloging: glass | Bring your reference sheet to class. |
<p>| 9/27 Th | Cataloging: glass (wrapping up) |  |</p>
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<thead>
<tr>
<th>Date</th>
<th>Lecture Topics, Readings, &amp; Lab Work</th>
<th>Assignments Due &amp; Exam Dates</th>
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<tbody>
<tr>
<td>10/2 T</td>
<td>Intro to Historic Ceramics&lt;br&gt;Reading (RS5): Stelle; Samford &amp; Miller</td>
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<tr>
<td>10/4 Th</td>
<td>Cataloging: ceramics</td>
<td>Summary 5 due</td>
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<tr>
<td>10/9 T</td>
<td>Excel Graphs&lt;br&gt;Cataloging: ceramics&lt;br&gt;Reading: Greer</td>
<td>Report draft due: glass artifacts</td>
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<tr>
<td>10/11 Th</td>
<td>Cataloging: ceramics&lt;br&gt;Peer review workshop&lt;br&gt;Individual meetings re: glass report.&lt;br&gt;Reading: Carlson</td>
<td>Peer review of glass report due on Monday 10/15.</td>
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<tr>
<td>10/16 T</td>
<td>Archaeology technical or “site” reports&lt;br&gt;Cataloging: ceramics (wrapping up)&lt;br&gt;Ideas for final paper topics&lt;br&gt;Reading: Carlson</td>
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<td>10/18 Th</td>
<td>Cataloging: metals&lt;br&gt;Reading: Gutman</td>
<td>Final report due: glass artifacts.</td>
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<td>10/23 T</td>
<td>Cataloging: metals&lt;br&gt;Reading: Mullins</td>
<td>Report draft due: ceramics.</td>
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<td>10/25 T</td>
<td>Cataloging: metals&lt;br&gt;Meet at PCL</td>
<td>Peer review of ceramics report due.</td>
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<td>10/30 T</td>
<td>Cataloging: metals&lt;br&gt;Readings: Pool</td>
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<td>11/1 Th</td>
<td>Cataloging: metals&lt;br&gt;Reading: Gibbs</td>
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<td>11/6 T</td>
<td>EXAM 2&lt;br&gt;Cataloging: metals</td>
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<td>11/8 Th</td>
<td>Cataloging: metals (wrapping up)</td>
<td>Final report due: ceramics.</td>
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<td>11/13 T</td>
<td>Cataloging: 2&lt;sup&gt;nd&lt;/sup&gt; assemblage (material will vary by student); ceramic labeling&lt;br&gt;Reading: Feit and Jones, pp 171-180</td>
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<td>11/15 Th</td>
<td>Cataloging: 2&lt;sup&gt;nd&lt;/sup&gt; assemblage</td>
<td>Research report draft due.</td>
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<td>11/20 T</td>
<td>Cataloging: 2&lt;sup&gt;nd&lt;/sup&gt; assemblage&lt;br&gt;Individual meetings re: report.</td>
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<td>11/22 T</td>
<td>Thanksgiving break</td>
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<td>11/27 T</td>
<td>Cataloging: 2&lt;sup&gt;nd&lt;/sup&gt; assemblage; ceramic labeling</td>
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<tr>
<td>11/29 Th</td>
<td>EXAM 3&lt;br&gt;Cataloging: 2&lt;sup&gt;nd&lt;/sup&gt; assemblage; ceramic labeling</td>
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<td>12/4 T</td>
<td>All artifacts curated and stored.</td>
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<td>12/6 Th</td>
<td>Last class day</td>
<td>Submit final report on 12/10</td>
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