

**ANT 324L Digital Data Systems in Archaeology**  
**Unique No. 31680**  
**Spring 2019**

Wed 3:00 – 6:00 pm

TAR 5D (Texas Archeological Research Laboratory, Pickle Research Campus, Bldg. 5D)

Instructor: Jonathan H. Jarvis

Office: TARL 116

Office hours: Wed. 12:00 – 3:00 pm or by appointment (in this case “by appointment” means: feel free to stop by anytime but call or email first to be sure I’ll be there)

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**Course Description**

This course provides the basic knowledge and skills needed to operate digital equipment (e.g., GPS and Total Data Stations) commonly used for collecting spatial data on archaeological sites. Classroom instruction on mapping and grid systems will be translated into "hands-on" instrument operation in simulated archaeological field conditions. An introduction to GIS software and its uses in archaeology (as a tool for quantitative analysis, presenting/visualizing data, etc.) will be provided. Data collected during simulated field operations will be processed and mapped using GIS software. An overview of near-surface geophysical survey techniques will be included, with hands-on instruction in the operation of a magnetometer.

**Prerequisites**

There are no specific prerequisites for this course; however, students are expected to have some basic familiarity with desktop computers (PC's) and should be comfortable working with technology.

**Textbook / Readings**

The text (citation below) will be provided as a PDF; it is also available as a free download from: <http://www.esri.com/industries/ebooks/index.html>. Note that although there will be a few questions on the first (and only) test drawn from the readings, most of this course will rely on lectures and hands-on exercises. The text is simply intended to provide a sample of some GIS applications in archaeology. SUPPLEMENTARY READINGS WILL BE PROVIDED BY THE INSTRUCTOR.

Environmental Systems Research Institute [ESRI]

2009 *GIS for Archaeology*. GIS Best Practices Series. ESRI. Redlands, CA. (e-book)

### Optional Text

The optional text is precisely that—optional; it is not necessary for successfully completing the course. It is, however, a very useful reference for the more commonly used operations in ArcGIS.

Clemmer, Gina

2017 *The GIS 20 Essential Skills*. 3rd edition. ESRI Press. Redlands, CA.

(Again, it's optional. ISBN # 9781589485129)

### Grading Criteria

There will be a test early in the semester to assess knowledge of site mapping and digital data collection methods acquired during classroom lectures and readings (25% of semester grade). The remainder of the semester grade will be based field performance with the digital collection systems (20%) and maps produced using GIS software (3 sets of maps accounting for 10%, 15% and 30% of semester grade; a grading rubric will be provided for each mapping assignment). Except for the first map, each set of maps will present quantitative data collected in the field. The last mapping assignment will incorporate all of the knowledge gained in the course and function as a *de facto* final exam for the course; there will not be a traditional test on the final exam day scheduled by the University for this course.

The plus/minus grading system (100-93=A; 92-90=A-; 89-87=B+; 86-83=B; 82-80=B-, etc.) will be used in this course. Grades will not be curved. There will be opportunities for extra credit available as the semester progresses.

### Attendance & Participation

Attendance is important in all of your classes. It is particularly important for this class. This is a techniques class that provides hands-on experience with hardware and software during every class meeting; as such attendance and participation are required. A class absence (for a valid reason, of course) must be made up one-on-one with the instructor. Please contact your instructor as soon as possible (within 1-2 days) if you miss a class to arrange for a make-up. **More than one class absence without a make-up session will result in a letter grade drop in your final grade for the course.**

Participation is a critical component of this course; “field performance with digital collections systems” (20% of your grade) cannot be accomplished without active participation.

### University Policies

The usual University policies found on every syllabus are included at the end of this document. Please take a moment to review these policies. The “acceptable use” policy applies to the classroom computers and the TARL network.

### **Classroom Policies & Important Reminders**

- You are encouraged to work together and help one another; however, the graded assignments (maps and test) **MUST** be completed on your own.
- If you are having problems with any of the course material or if any aspect of the course is unclear, please let your instructor know as soon as possible.
- Do not hesitate to make use of your instructor's office hours.
- Please remember to turn your phone's ringer off during class
- Have I mentioned that attendance and participation are important?

### **Assignment Deadlines & Test Date**

(Refer also to the schedule below; other important dates from the University's academic calendar can be found near the end of this syllabus)

27 FEB – Test

3 APR – Mapping Assignment 1 Due

24 APR – Mapping Assignment 2 Due

8 MAY – Mapping Assignment 3 Due

### **Tentative Schedule**

Topics and activities are subject to change. Lectures often include live software demonstrations that students will follow along with on classroom computers. Many "activities" will take place outdoors on the grounds of the Pickle Research Campus. In the event of uncooperative weather, the week's outdoors activity will be postponed and replaced with classroom instruction and/or classroom activities as appropriate.

### **Jan 23**

Course Introduction

Presentation: Maps in Archaeology – Past, Present & Future; general overview of maps, their uses in archaeology and Cultural Resource Management (the intersection of archaeology and public policy) and the ethics of cartography (cf. *How to Lie With Maps* [Monmier 1991])

### **Jan 30**

Lecture: Maps as 2-D models of a 3-D world – geodesy, datum, grid systems and projections; review of coordinate geometry as applied in archaeology; review of land navigation w/ map and compass

### **Feb 6**

Lecture: GIS; getting started with ArcGIS

Activity: Practice land navigation; locate our project area on a map with ArcGIS; identify and convert coordinates

### **Feb 13**

Lecture: Global Positioning System (GPS) technology; using GPS with maps

Activity: Navigate to our project area with consumer-grade GPS; establish datum with sub-meter GPS

### **Feb 20**

TEST REVIEW

Activity: Total Data Station (TDS) set-up and basic operation; Real-Time Kinematic (RTK) GPS set-up and basic operation

### **Feb 27**

TEST

Activity: Establish backsight with RTK; TDS operation- set out stakes using coordinate geometry ("COGO" function), topographic mapping, etc.

### **Mar 6**

Lecture: GIS – layout view and map design; cartographic representation

Assign MAP 1 (project location map)

### **Mar 13**

Activity: Work on MAP 1

Activity: Practice geospatial equipment operation (Team A)

### **SPRING BREAK**

### **Mar 27**

Lecture: Geophysical survey – electromagnetic spectrum; passive vs. active sensors; ground penetrating radar (GPR), magnetometers, soil resistivity

Activity: Work on MAP 1

Activity: Practice geospatial equipment operation (Team B)

### **Apr 3**

MAP PROJECT 1 DUE

Activity: Establish magnetometer collection unit with TDS

Activity: Operate magnetometer

### **Apr 10**

Lecture: GIS – shapefiles, geodatabases and rasters

Assign MAP 2

Activity: Work on MAP 2

Activity: Practice operating geospatial field equipment (Team C)

### **Apr 17**

Lecture: Downloading and working with field data; surfaces and basic quantitative analysis in ArcGIS; georeferencing data

Assign MAP 3

Activity: Work on MAP 2

Activity: Practice operating geospatial field equipment (Team D)

### **Apr 24**

MAP PROJECT 2 DUE

Lecture: Advanced GIS topics – GIS and databases (“Big Data”), modeling, etc.

Activity: Work on MAP 3

Activity: Students individually set-up TDS and operate GPS equipment (one at a time while everyone else works on mapping assignment; TDS set-up and GPS operation will be graded)

### **May 1**

Lecture: Digital data in Texas archaeology and how it informs Cultural Resource Management decisions; other types of digital data and available resources

Activity: Work on MAP 3

Activity: Continue individual TDS set-ups / GPS operation (graded)

### **May 8**

MAP PROJECT 3 DUE

Course debriefing

### **Important Dates**

(Please see the Registrar’s academic calendar for official, definitive dates and deadlines)

25 JAN – Last day of the official add/drop period.

6 FEB – 12<sup>th</sup> class day (date the official enrollment count is taken)

8 APR – Last day an undergraduate may change registration to or from pass/fail

### **University Policies**

#### Acceptable Use

This course utilizes University computers and network resources. The “Acceptable Use Policy” applies. This policy can be found at: <http://www.utexas.edu/cio/policies/>.

#### University of Texas Honor Code

The core values of The University of Texas at Austin are learning, discovery, freedom, leadership, individual opportunity, and responsibility. Each member of the university is expected to uphold these values through integrity, honesty, trust, fairness, and respect toward peers and community.

### Scholastic Dishonesty & Plagiarism

Plagiarism is a serious violation of academic integrity. In simplest terms, this occurs if you represent *as your own work* any material that was obtained from another source, regardless how or where you acquired it. It is the student's responsibility to read and abide by the requirements for presentation, referencing and avoidance of plagiarism to be found at: [http://deanofstudents.utexas.edu/sjs/acadint\\_plag\\_collab.php](http://deanofstudents.utexas.edu/sjs/acadint_plag_collab.php).

### Documented Disability Statement

The University of Texas at Austin provides upon request appropriate academic accommodations for qualified students with disabilities. For more information, contact Services for Students with Disabilities at (512) 471-6259 (voice) or 1-866-329-3986 (video phone) or <http://www.utexas.edu/diversity/ddce/ssd>.

### Use of E-Mail for Official Correspondence to Students

E-mail is recognized as an official mode of university correspondence; therefore, you are responsible for reading your e-mail for university and course-related information and announcements. University policy suggests that students should check email at a minimum of twice per week (your instructor recommends checking email daily). The University's policies and instructions for updating your e-mail address can be found at: <http://www.utexas.edu/its/policies/emailnotify.php>

### Religious Holy Days

A student who misses classes or other required activities, including examinations, for the observance of a religious holy day should inform the instructor as far in advance of the absence as possible, so that arrangements can be made to complete an assignment within a reasonable time after the absence.

### Behavior Concerns Advice Line (BCAL)

If you are worried about someone who is acting differently, you may use the Behavior Concerns Advice Line to discuss by phone your concerns about another individual's behavior. This service is provided through a partnership among the Office of the Dean of Students, the Counseling and Mental Health Center (CMHC), the Employee Assistance Program (EAP), and The University of Texas Police Department (UTPD). Call 512-232-5050 or visit <http://www.utexas.edu/safety/bcal/>.