



#### 1. General Information

1a. Submitted by the College of: ARTS &SCIENCES

Date Submitted: 10/4/2014

1b. Department/Division: Geography

1c. Contact Person

Name: Matthew Zook

Email: zook@uky.edu

Phone: 218-0955

Responsible Faculty ID (if different from Contact)

Name:

Email:

Phone:

1d. Requested Effective Date: Specific Term/Year <sup>1</sup> Fall 2015

1e. Should this course be a UK Core Course? No

# 2. Designation and Description of Proposed Course

2a. Will this course also be offered through Distance Learning?: Yes 4

2b. Prefix and Number: MAP 701

2c. Full Title: History of Critical Cartography

2d. Transcript Title:

2e. Cross-listing:

2f. Meeting Patterns

LECTURE: 2

2g. Grading System: Letter (A, B, C, etc.)

2h. Number of credit hours: 2

2i. Is this course repeatable for additional credit? No

If Yes: Maximum number of credit hours:

If Yes: Will this course allow multiple registrations during the same semester?

2j. Course Description for Bulletin: This course outlines key moments and arguments in the history of cartography with particular attention to advent of digital mapping and GIScience. Students will review and discuss the epistemological and ontological tensions within the field and practice a range of philosophical approaches to cartographic representation and spatial analysis.

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OFFICE OF THE SENATE COUNCIL

# **New Course Report**



- 2k. Prerequisites, if any: Consent of instructor.
- 21. Supplementary Teaching Component:
- 3. Will this course taught off campus? No

If YES, enter the off campus address:

4. Frequency of Course Offering: Fall,

Will the course be offered every year?: Yes

If No, explain:

- 5. Are facilities and personnel necessary for the proposed new course available?: Yes

  If No, explain:
- 6. What enrollment (per section per semester) may reasonably be expected?: 10
- 7. Anticipated Student Demand

Will this course serve students primarily within the degree program?: Yes

Will it be of interest to a significant number of students outside the degree pgm?: No

If Yes, explain:

8. Check the category most applicable to this course: Traditional – Offered in Corresponding Departments at Universities Elsewhere,

If No, explain:

- 9. Course Relationship to Program(s).
  - a. Is this course part of a proposed new program?: Yes

If YES, name the proposed new program: Master's Degree in Digital Mapping

b. Will this course be a new requirement for ANY program?: Yes

If YES, list affected programs: Master's Degree in Digital Mapping

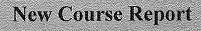
- 10. Information to be Placed on Syllabus.
  - a. Is the course 400G or 500?: No
- b. The syllabus, including course description, student learning outcomes, and grading policies (and 400G-/500-level grading differentiation if applicable, from **10.a** above) are attached: No

# **Distance Learning Form**

Instructor Name: Matthew Zook

Instructor Email: zook@uky.edu

Internet/Web-based: Yes





Interactive Video: No

Hybrid: No

1.How does this course provide for timely and appropriate interaction between students and faculty and among students? Does the course syllabus conform to University Senate Syllabus Guidelines, specifically the Distance Learning Considerations? The course is designed around sustained interaction between faculty and students. This engagement is manifest in a number of ways including regular faculty availability (via Google Hangout) for three hours every week and additional availability upon request. The syllabus also clearly specifies that emails will be answered within 24 hours of receipt. Moreover elements of the course have been designed to facilitate faculty to student and student to student interactions. This includes discussion groups every week where students engage around specific questions (sometimes theoretical, sometimes technical), both proposing responses and critiques other responses. Finally the proposed syllabus has been written to fulfill all requirements of the UK Senate Syllabus Guidelines and its Distance Learning Considerations.

- 2.How do you ensure that the experience for a DL student is comparable to that of a classroom-based student's experience? Aspects to explore: textbooks, course goals, assessment of student learning outcomes, etc. The structure of the course is design to include key elements of face to face classroom interaction while at the same time providing a range of flexibility associated with the structures of online education and distance learning. This approach ensures that the distance learning experience is directly comparable to F2F interaction. The specific ways this is done include: -Outlining learning outcomes and a course description in the syllabus to mirror what is found in F2F instruction; -Providing ways for students to access direct feedback to questions either through discussion groups or through online discussion communities such as JSBin or Codepen; -Providing a clear weekly schedule with well-defined assignments and projects; -A workflow for projects (and to a lesser extent weekly assignments) that incorporates a proposal/draft followed by a faculty and peer critique; and -By assessments for week assignments and projects that measure both the completeness and quality of work but also measures the level of student participation in the interactive parts of the course (e.g., discussions, critique sessions). In addition to providing a comparable experience to F2F instruction, distance learning provides a number of advantages for students such as the flexibility to fit in course work around employment and domestic schedules.
- 3.How is the integrity of student work ensured? Please speak to aspects such as password-protected course portals, proctors for exams at interactive video sites; academic offense policy; etc. As in all Geography courses submitted work will be closely reviewed for plagiarism and in the case of written answers, we will use available tools such as SafeAssign to highlight possible problems. However, the nature of many of the assignment and project work in the class, i.e., creating maps, is less conducive to plagiarism and a number of simple steps (changing specifications for classification, variables, etc.) can create an almost endless variety of assignments that cannot be easily copied. Moreover any quizzes, assignments and other student work will accessed and submitted via the Canvas LMS which require secure password authentication. Quizzes and exams can be randomly ordered both in terms of questions and answers making any copying between students difficult, especially since as a distance learning course few if any will be physically proximate to one another. The course follows the standard UK policies for academic offenses which are spelled out in the syllabus.
- 4. Will offering this course via DL result in at least 25% or at least 50% (based on total credit hours required for completion) of a degree program being offered via any form of DL, as defined above? YES

If yes, which percentage, and which program(s)? Master's Degree in Digital Mapping (100 percent)

# **New Course Report**



5. How are students taking the course via DL assured of equivalent access to student services, similar to that of a student taking the class in a traditional classroom setting? All students in this course will have access to UKIT and the Distance Learning Library and the contact information is available in the syllabus. The instructor of the course will hold regular weekly office hours (three per week) and the students can access them via Google Hangout. Moreover the instructor will respond to emails within 24 hours.

6.How do course requirements ensure that students make appropriate use of learning resources? The course is divided into ten parts which require extensive reading as well as completion of labs and projects that require them to grapple with new and older material. These assignments are designed so that students must utilize a range of the learning resources (textbooks, assigned readings, online manuals, etc) to successfully complete them.

7.Please explain specifically how access is provided to laboratories, facilities, and equipment appropriate to the course or program. The computer hardware required to complete this course is standard equipment and requirements are spelled out in the syllabus. The software required is open source software (meaning it is free to use and widely available) and installation instructions are part of the course material. Both the hardware and software are installed in computer labs at the University of Kentucky but as this is a distance learning course, it is not expect that many students will be physically close enough to take advantage of this. Therefore the syllabus clearly lays out the requirement that students ensure that they have access to these resources through other means before beginning the course.

8. How are students informed of procedures for resolving technical complaints? Does the syllabus list the entities available to offer technical help with the delivery and/or receipt of the course, such as the Information Technology Customer Service Center (http://www.uky.edu/UKIT/)? The course syllabus provides contact information for the Information Technology Customer Service Center to assist with the delivery and receipt of the course via the Canvas LMS. During the course we will also instruct students on other means of troubleshooting technical problems (course discussion groups, online mapping communities, etc.) that arise as part of their assignments.

9. Will the course be delivered via services available through the Distance Learning Program (DLP) and the Academic Technology Group (ATL)? YES

If no, explain how student enrolled in DL courses are able to use the technology employed, as well as how students will be provided with assistance in using said technology. All courses will use the Canvas LMS as offered by UK.

- 10. Does the syllabus contain all the required components? YES
- 11.I, the instructor of record, have read and understood all of the university-level statements regarding DL.

Instructor Name: Matthew Zook

SIGNATURE|SCHEIN|Richard H Schein|MAP 701 NEW Dept Review|20141007

SIGNATURE|ACSI222|Anna C Harmon|MAP 701 NEW College Review|20141021

SIGNATURE|ZNNIKO0|Roshan N Nikou|MAP 701 NEW Graduate Council Review|20141126

## MAP 701: History of Critical Cartography (2 credits)

University of Kentucky, College of Arts and Science

Department of Geography

Meeting Place/Time: Online (URL TBA) - Weekly Responses Due at 11:59 pm Monday EST

Instructor:

Matthew Zook

Office Address:

Patterson Office Tower, Room 817

Online location: Google Hangout

**Email:** 

TBA@uky.edu (preferred)

Office Phone:

+1 859-257-2931

Office hours:

Mon/Wed/Fri, 11 am to 12 pm, EST and by appointment

The instructor will be available on Google Hangout during the office hours listed above. You may also contact the instructor by phone during office hours. Outside of office hours, please contact the instructor by email only. The instructor will answer emails within 24 hours of receiving them.

#### **Course Description:**

This course outlines key moments and arguments in the history of cartography with particular attention to advent of digital mapping and GIScience. Students will review and discuss the epistemological and ontological tensions within the field and practice a range of philosophical approaches to cartographic representation and spatial analysis.

How might we identify the practices of responsive/responsible social and critical cartography, amid the proliferation of digital spatial media? To address this question, this seminar begins with the premise that cartography is not 'dead', rather, the renewal of geographic representation can be charted as paralleling the advancement of neogeography, the saturation of location-based services, the marketization of geodesign, the reconfiguration of the humanities toward the spatial and the digital, and the drumbeats of 'big data', 'the death of theory', 'quantified self', 'smart cities', and 'cyberinfrastructure'.

In this seminar, we will emphasize digital spatial technologies and practices, such as GIS, the geoweb, neogeography, location-based services, mobile spatial technologies, and their implications for politics and subjects, new forms of social control and exclusion, as well as debates about representation, epistemology, and method. We will read work from some of the well-established historical materialist, political economic, and feminist theorizations of geographic representation, as well as work by poststructuralist scholars that interrogates the subjectivities, embodiments, and more-than-human relations that emerge from and with geographic technologies.

### Prerequisites:

None

### **Compressed Course Structure**

This course is designed around a length of ten weeks rather than the traditional 16 week semester. Given the compressed time schedule the course work (both in class time and assignments) is much more intensive in order to provide the same level of instruction.

Therefore, students are advised to ensure that they have sufficient time in their schedule to complete the work load. Please see the table below to get a sense of how the work expectations of this class compare to a more standard 16 week long semester course.

For example, this course is two credits and will consist of a total of 2.67 hours of in class time (via Canvas) and assignment work (reading and drafting an initial response) that will take an average student about 8 hours to complete. In class time will consist of video lectures (approximately 0.5 to 1 hours per week), written instructions/lectures and exercises (approximately 0.25 to 0.5 hours per week) and class discussion around specific topics (approximately 1.5 to 2 hours per week).

## Comparison of this course structure to 16-week semester courses

	3-Credit Semester Course	4-Credit Semester Course	2-Credit Intensive 10 Week	3-Credit Intensive 10 Week	4-Credit Intensive 10 Week
Credits	3	4	2	3	4
Weeks	16	16	10	10	10
IN CLASS TIME					
Total in class time (hours)	40.00	53.33	26.67	40.00	53.33
Total in class time per week (hrs/wk)	2.50	3.33	2.67	4.00	5.33
OUT of CLASS TIME (Estimated 3 hours for e	every in class	hour)			
Total out of class time (hours)	120.00	160.00	80.00	120.00	160.00
Total out of class time per week (hrs/wk)	7.50	10.00	8.00	12.00	16.00
TOTAL CLASS TIME					
Total class time (hours)	160.00	213.33	106.67	160.00	213.33
Total class time per week (hrs/wk)	10.00	13.33	10.67	16.00	21.33

Note: This table uses the metric of 800 minutes (13.33 hours) of in class time per credit per semester. Thus, a three credit semester long course meets for 150 mins per week.

### **Student Learning Outcomes:**

After completing this course, the student will be able to:

- Identify and situate 'major' map artifacts in the history of mapping and GIS;
- Summarize the epistemological and ontological tensions in the rise of analytical cartography, GIScience and digital mapping;
- Explain the crisis of representation in cartography and its implications for digital mapping; and
- Discuss broad philosophical approaches in representation and post-representational cartography.

# **Description of Course Activities and Assignments**

In order to refine a student's understanding of key moments and arguments in the history of cartography students will engage in a number of weekly assignments and course projects. It is in a series of classes that can ultimately result in a Master's degree in digital mapping in the

New Maps Plus program designed by the faculty from the Geography department at the University of Kentucky.

#### Course Assignments and Grading

Course Assignments

This course requires ten reading/exercises assignment, discussions and a final paper. These are weighted in the final grade as follows:

Reading responses:

10 \* 3 percent or 30 percent

Discussion participation:

1 \* 20 percent

Final Paper:

1 \* 50 percent

100 percent

All assignments and papers must be submitted through Canvas by no later than 11:59pm EST on the day they are due. The assignments are detailed in the course schedule with more information provided during the course but

#### Reading/Exercise responses.

Each week, you should prepare a short 2-4 paragraph written response to the assigned readings/exercises, by Monday 11:59 pm before the online discussion portion of the seminar. Explore tensions. Examine connections and contradictions. Be able to discuss: what key concepts are needed to understand the text?, what is the argument of the text?, what evidence is provided to support this argument?, and what is the significance of the text? You may want to address these questions directly in your written response.

Each student will submit their written response as a separate post to the discussion forum so that it is viewable (and available for comment) by all students.

# Discussions and Discussion leadership.

Participation in this class consists on ongoing asynchronous discussion (via the Canvas discussion function) which requires students to read the assigned texts and review their colleagues' reaction papers. After students have posted their written responses, the student discussion leaders for the week (see below) with the input and assistance from the instructor, will create a series of discussion questions to facilitate the week's discussion.

More guidance will be provided during the course but the goal is to pose critical questions that connect the readings to experience and practice within digital mapping. For example, one might ask, "If you were asked to make a map of [a hypothetical situation], what concerns might you raise about this map? What kinds of alternatives would you suggest? How might the authors' of this week's readings respond to this task and your suggestions?

Generally students will be expected to make at least two postings in direct response to discussion questions and react and comment to at least five postings from other students. Remember, you will be graded both on the regularity and quality of your participation as set

out in the rubric in Canvas.

Online discussions can be challenging (particularly if you've not had experience with one previously) but can also be an extremely useful way of sharing ideas. Your instructor will be a key resource in these discussions but we all must work together to make these online discussions work. Some basic things to keep in mind<sup>1</sup> include:

- Recognize and support your colleagues as they make contributions. Be modest. Ask thoughtful questions.
- Use a subject line that relates to your post; this will help create interest and focus for the discussion.
- Write clearly and with expression. Communicating online requires careful and concise
  writing, but also allows your personality to come through! Though humor is effective
  and at times relevant in discussion, be sure to avoid sarcasm, which does not translate
  well in the online environment.
- Be supportive, considerate and constructive when replying to your classmates. Do not
  use jargon, slang or inappropriate language. If you disagree with a classmate please
  respond in a respectful and tactful manner. Any posts deemed inappropriate by the
  instructor will be removed from the discussion board.
- Keep your post focused on the topic, relating any class readings and materials from the current module in your post (as applicable).
- Proofread and review your response before hitting the submit button! You have one
  hour to edit your response before it is posted, then, it cannot be modified or removed
  except by the instructor.
- Participate regularly. Improve your learning by being an active and engaged student. Successful students follow and participate in the assigned discussion throughout the module, logging on at least three times a week while reading and participating in forums as assigned in the module.

Each of you will be responsible for leading online discussion for one or two weeks (depending on enrollment). You'll work with at least one other person to organize this. On the week that you are responsible, you'll need to 1) read the reading responses from your colleagues, and 2) prepare discussion questions (with the input of the instructor) to inspire and structure the discussion throughout the session. You may want to make an additional reading assignment, based on your interests as they align with the week's theme. Be creative!

Writing project.

By the end of the course, you will complete a larger writing project that engages with the course material as appropriate to your interests such as a traditional seminar research paper or an extended review of the literature. Feel free to use the weekly reading/exercise responses as an opportunity to test out ideas for this project. You will need to submit a short statement of intent describing your project by the end of the third week of the course.

 $<sup>^1</sup>$  These guidelines are from  $\underline{\text{http://onlinelearninginsights.wordpress.com/2012/06/22/how-to-get-students-to-participate-in-online-discussions/$ 

**Grading Scale** 

Grade: A (90% to 100%) Excellent: Students exhibit a complete understanding of course materials and turns in labs in a professional and timely manner that are error free, well organized and regularly exhibit originality and creativity. Participation in discussions and group work is active, thoughtful and helps to lead class learning.

Grade: B (80% to 89.9%) Good: Students exhibits a good grasp of key concepts within course materials and turns in the majority of work in a timely manner that is contains few errors, organized, and is occasionally original and creative. Participation in discussions and group work is generally active and contributes to ongoing conversations and work.

Grade: C (70% to 79.9%) Average:

Students exhibit a basic understanding of key concepts within course materials and turns in work in a relatively timely manner that is contains some errors and meets the labs goals but is rarely original and creative. Participation in discussions and group work is primarily contributes to established conversations and work.

Grade: E (below 70%) Failing: Students exhibit a gaps in understanding of many concepts within course materials and fails to complete projects and exercises correctly and/or in a timely manner and does not engage in discussions.

#### Final Exam Information

There is no final exam for this course. Instead all students will complete a final paper due on at 11:59pm EST on the Saturday of the last week of class.

# Tentative Course Schedule

This course runs over ten weeks beginning on TBA and ending on TBA. Each week begins at 12:01 am EST on Sunday and ends at 11:59 pm EST on Saturday.

Week	Readings			
1	Introduction and overview: engagement, histories, criticality			
	<ol> <li>Kitchin, Rob, Justin Gleeson, and Martin Dodge. 2013. "Unfolding mapping practices: a new epistemology for cartography." <i>Transactions of the Institute of British Geographers</i> no. 38 (3):480-496. doi: 10.1111/j.1475-5661.2012.00540.x.</li> <li>Cosgrove, Denis E. 2005. "Maps, Mapping, Modernity: Art and Cartography in the Twentieth Century." <i>Imago Mundi</i> no. 57 (1):35-54.</li> <li>[Ch 1, p. 1-65] Lefebvre, Henri. 1991. <i>The production of space</i>. Oxford, OX, UK; Cambridge, Mass., USA: Blackwell.</li> </ol>			
2	Cartographic thought, theories, concepts			
	1. [RM: Ch 1] Kitchin, Rob, Chris Perkins, and Martin Dodge. 2009. "Thinking about maps." In <i>Rethinking Maps: New frontiers in cartographic theory</i> , edited by Martin Dodge, Rob Kitchin and Chris Perkins, 1-25. London: Routledge.			
	2. [RM: Ch 2] Crampton, Jeremy W. 2009. "Rethinking maps and identity: choropleths, clines, and biopolitics." In <i>Rethinking Maps: New frontiers in cartographic theory</i> , edited by Martin Dodge, Rob Kitchin and Chris Perkins, 26-49. London: Routledge.			
	3. [RM: Ch 5] Goodchild, Michael F. 2009. "Modeling the earth." In <i>Rethinking Maps: New frontiers in cartographic theory</i> , edited by Martin Dodge, Rob Kitchin and Chris Perkins, 83-96. London: Routledge.			
3	Digital spaces, code, memories			
	1. [Ch 4, p. 65-80] Kitchin, Rob, and Martin Dodge. 2011. Code/space: software and everyday life. Cambridge, Mass.: MIT Press.			
	2. Graham, Mark, Matthew A. Zook, and Andrew Boulton. 2013. "Augmented reality in urban places: contested content and the duplicity of code." <i>Transactions of the Institute of British Geographers</i> no. 38 (3):464-479. doi: 10.1111/j.1475-5661.2012.00539.x.			
	3. Kwan, Mei-Po. 2007. "Affecting Geospatial Technologies: Toward a Feminist Politics of Emotion." <i>The Professional Geographer</i> no. 59 (1):27-34.			

	4. Rose-Redwood, Reuben Sky. 2012. "With Numbers in Place: Security, Territory, and the Production of Calculable Space." <i>Annals of the Association of American Geographers</i> no. 102 (2):295-319.
	STATEMENT OF INTENT FOR FINAL PAPER DUE
4	Automation, computer mapping, GIS
	1. Tobler, Waldo R. 1959. "Automation and Cartography." <i>Geographical Review</i> no. 49 (4):526-534.
	2. Tobler, Waldo R. 1970. A Computer Movie Simulating Urban Growth in the Detroit Region. <i>Economic Geography</i> 46:234-240.
	3. Chrisman, Nicholas R. 1987. "Design of geographic information systems based on social and cultural goals." <i>Photogrammetric Engineering &amp; Remote Sensing</i> no. 53 (10):1367-1370.
5	Quantitative and theoretical cartography
	1. Barnes, Trevor J. 2008. "Geography's underworld: The military-industrial complex, mathematical modelling and the quantitative revolution." <i>Geoforum</i> no. 39:3-16.
	2. McMaster, Robert B., and Susanna McMaster. 2002. "A History of Twentieth-Century American Academic Cartography." <i>Cartography and Geographic Information Science</i> no. 29 (3):305-321.  3. Janelle, Donald G. 1997. "William Warntz, 1922-1988." <i>Annals of the Association of American Geographers</i> no. 87 (4):723-731.
6	GIS wars, GIS & Society, critical GIS
	1. Taylor, Peter. 1990. "GKS." <i>Political Geography Quarterly</i> no. 9:211-212.
	2. Smith, Neil. 1992. "History and philosophy of geography: real wars, theory wars." <i>Progress in Human Geography</i> no. 16:257-271.
,	3. Sheppard, Eric. 1995. "GIS and Society: Towards a Research Agenda." Cartography and Geographic Information Systems no. 22 (1):5-
i	16. 4. Schuurman, Nadine. 2000. "Trouble in the heartland: GIS and its critics in the 1990s." <i>Progress in Human Geography</i> no. 24 (4):569-590.
7	Pretty maps, cartophilia, infographics

	1. [Selected passages, TBD] Raisz, Erwin. 1938. General cartography. 1st ed, New York: McGraw-Hill Book Company, inc. Also as 1948 (2nd ed).
	2. [Selected passages, TBD] Robinson, Arthur. 1952. The look of maps; an examination of cartographic design. Madison,: University of Wisconsin Press. Also as Robinson, Arthur. 2010. The look of maps: an examination of cartographic design. 1st ed. Redlands, Calif.: ESRI Press.
	3. [Selected passages, TBD] Fisher, Howard T. 1982. <i>Mapping information: the graphic display of quantitative information</i> . Cambridge, MA: Abt Books.
	4. [Selected passages, TBD] Tufte, Edward R. 1990. <i>Envisioning information</i> . Cheshire, Conn.: Graphics Press.
	5. [Selected passages, TBD] Yau, Nathan C. 2011. Visualize this: the flowing data guide to design, visualization, and statistics. 1st ed. Indianapolis, IN: Wiley Pubishing, Inc.
8	New spatial media, crises and activism, big data
	1. Caquard, Sébastien. forthcoming. "Cartography II: Collective cartographies in the social media era." <i>Progress in Human Geography</i> . doi 10.1177/0309132513514005.
	2. Parks, Lisa. 2009. "Digging into Google Earth: An analysis of "Crisis in Darfur"." <i>Geoforum</i> no. 40:535-545.
	3. Bauch, Nicholas. 2013. "Extensible, not relational: finding bodies in the landscape of electronic information with wireless body area networks." GeoJournal no. 78 (6):921-934. doi: 10.1007/s10708-013-9487 9.
9	Futures, technoscientific knowledges, digital subjects
	1. Anderson, Ben. 2010. "Preemption, precaution, preparedness: Anticipatory action and future geographies." <i>Progress in Human Geography</i> no. 34 (6):777-798.
	2. Kinsley, Sam. 2010. "Representing 'things to come': feeling the visions of future technologies." <i>Environment and Planning A</i> no. 42:2771-2790.
	3. Wilson, Matthew W. 2012. "Location-based services, conspicuous mobility, and the location-aware future." <i>Geoforum</i> no. 43 (6):1266-1275. doi: 10.1016/j.geoforum.2012.03.014.

- 1. [RM: Ch 12] Dodge, Martin, Chris Perkins, and Rob Kitchin. 2009. "Mapping modes, methods and moments: a manifesto for map studies." In *Rethinking Maps: New frontiers in cartographic theory*, edited by Martin Dodge, Rob Kitchin and Chris Perkins, 220-243. London: Routledge.
- 2. Wood, Denis. 2003. "Cartography is Dead (Thank God!)." *Cartographic Perspectives* no. 45:4-7.
- 3. Latour, Bruno. 2004. "Why has critique run out of steam? From matters of fact to matters of concern." *Critical Inquiry* no. 30:225-248.

### Required Materials:

Students are required to purchase the following books:

- Dodge, Martin, Rob Kitchen, and Chris Perkins, eds. 2009. Rethinking Maps: New Frontiers in Cartographic Theory. London: Routledge. (RM)
- Ernst, Wolfgang, and Jussi Parikka. 2013. *Digital Memory and the Archive*. Minneapolis: University of Minnesota Press. (DM)

Additionally there are three recommended books:

- Pickles, John. 2004. A History of Spaces: Cartographic Reason, Mapping, and the Geocoded World. New York: Routledge.
- Stiegler, Bernard. 2013. What Makes Life Worth Living: On Pharmacology. Polity.
- Tufte, Edward R. 1990. Envisioning Information. Cheshire, Conn.: Graphics Press.

Other course readings will be provided via the Canvas LMS system.

## Technical Requirements

This course is an online course and content, assignments and interactions rely on all students having computer hardware and software. While these are available on computers in student computer labs on UK's campus, most students will not be physically present and are responsible for gaining access themselves.

#### Hardware

- Computer, a newer model with a recent operating system and a hard drive with at least 2-5 GB of free space (more can be useful).
- Webcam and a headset/microphone for online interaction
- A broadband internet connection

Students are responsible for ensuring that their computer is smoothly operating (virus free, OS updates, etc.).

# Software

- PDF reader, such as Adobe Acrobat Reader
- Microsoft Office (Excel, Word, PowerPoint P available free through UK,

https://download.uky.edu/)

- Video Media player such as Windows Media Player, or Apple Quick Time
- An Internet Browser supporting HTML 5, we recommend Chrome

In addition, as part of this course students will be expected to install various software programs, device drivers, etc. More specific instructions will be provided as part of the course.

**Tests** 

- Check Your Computer (<a href="https://www.whatismybrowser.com/">https://www.whatismybrowser.com/</a>) a quick test to see what browser version you are using, whether or not you have Java and JavaScript enabled, your version of Flash player, and several other items.
- **Speed Test** (<a href="http://www.speedtest.net/">http://www.speedtest.net/</a>) Use this site to check what download speed you are getting. For videos to play, you need at least a 1 Mbps download speed. If higher, you will have less possibility of the videos having to stop and wait for more of the video to download.

# **Special Resources for Online Students**

See UK's Distance Learning Webpage for a complete listing of services and contacts. <a href="http://www.uky.edu/DistanceLearning/">http://www.uky.edu/DistanceLearning/</a> or call (859) 257-3377 or email <a href="mailto:distancelearn@lsv.uky.edu">distancelearn@lsv.uky.edu</a>. Additional material will be distributed on online services from UK will be distributed as appropriate.

Distance Learning Library Services

The goal of Distance Learning Library Services is to provide access to information resources for the students who take classes through the Distance Learning Programs. Services include:

- Access to the University's circulating collections
- Document Delivery & Interlibrary Loan
- Research Assistance

Information on Distance Learning Library Services: http://www.uky.edu/DistanceLearning/current/DLLS/

DL Librarian: Carla Cantagallo

Local phone number: 859 257-0500, ext. 2171; long-distance phone number: (800) 828-0439 (option #6)

Email: dllservice@email.uky.edu

DL Interlibrary Loan Service:

http://www.uky.edu/Libraries/libpage.php?lweb\_id=253&llib\_id=16

<u>Information Technology Customer Service Center & Distance Learning Programs</u>

<u>UKIT http://www.uky.edu/UKIT/</u> provides technical support to University of Kentucky students.

If students are having difficulty with UK-related systems, (http://www.uky.edu/UKIT/Help/;

859-218-HELP).

Canvas Learning Management System

This course uses the Canvas Learning Management System or LMS. The course online system is available via Canvas at <a href="https://uk.instructure.com/">https://uk.instructure.com/</a>. Use your LinkBlue account to login and you will see this course under the courses menu (top of the page towards the left). This course - <a href="https://uk.instructure.com/courses/1096339">https://uk.instructure.com/courses/1096339</a> offers an orientation to Canvas and the Help button in the top right corner provides quick access to the guides, ask the community and the phone number for 24/7 support. Course materials (syllabus, readings, assignments, discussions, exams, etc.) will all be posted here and you are responsible for any changes in assignments, readings and due dates posted on the course blog.

Other Technical Complaints

If the student is having difficulty with their own computer or software, they will be responsible for resolving these as soon as possible.

#### Discussion Board Guidelines

Please follow these guidelines when posting to the discussion boards:

- When posting a question, start a new thread and include a detailed subject line so other readers know what the post is about.
- When reply, make sure you are replying to the correct thread.
- Please follow general etiquette rules when posting. For example, do not use all caps (that is considered SHOUTING).
- Use full sentences and check your spelling, punctuation, and grammar when posting. Use complete sentences.
- For more handy tips see <a href="http://www.designingforlearning.info/services/writing/ecoach/tips/tip33.html">http://www.designingforlearning.info/services/writing/ecoach/tips/tip33.html</a>.

#### **Course Policies:**

Submission of Assignments:

Students will assigned weekly work assignment consisting of labs, projects, exams and discussions as laid out in the course schedule and the Canvas LMS. In the case of a discrepancy students should followed the assignment schedule specified in Canvas.

All work must be submitted through Canvas by no later than 11:59pm EST on the day they are due.

Late Assignments: Ten points will be deducted automatically for all late assignments and ten additional points will be deducted for every 24-hour period that the project is late after the submission date. Students with excused absences approved by the instructor will not be penalized. Note: technical problems in the Canvas LMS can arise from time to time so be sure to submit assignments well before the 11:59 PM EST to allow for trouble-shooting.

Attendance Policy.

While much (or all) of the work for this class does NOT require attendance at a specific time

or time-space, students are expected to devote the time necessary to complete the assignments. In the case where excused absences becomes relevant, the course will follow the policies laid out by the UK Faculty Senate on excused absences (see below).

#### Excused Absences:

Students need to notify the professor of absences prior to class when possible. S.R. 5.2.4.2 defines the following as acceptable reasons for excused absences: (a) serious illness, (b) illness or death of family member, (c) University-related trips, (d) major religious holidays, and (e) other circumstances found to fit "reasonable cause for nonattendance" by the professor.

Students anticipating an absence for a major religious holiday are responsible for notifying the instructor in writing of anticipated absences due to their observance of such holidays no later than the last day in the semester to add a class. Information regarding dates of major religious holidays may be obtained through the religious liaison, Mr. Jake Karnes (859-257-2754).

Students are expected to withdraw from the class if more than 20% of the classes scheduled for the semester are missed (excused or unexcused) per university policy.

#### Verification of Absences

Students may be asked to verify their absences in order for them to be considered excused. Senate Rule 5.2.4.2 states that faculty have the right to request "appropriate verification" when students claim an excused absence because of illness or death in the family. Appropriate notification of absences due to university-related trips is required prior to the absence.

#### Class Behavior and Civility:

All students are expected to engage in courteous interaction with the instructor and other students. Academic and professional communication – particularly in online and asynchronous settings – require us to listen/read carefully and define our own ideas with clarity and tact. In particular, students are expected to keep this in mind during the use of chat and newsgroups in this course.

## Group work and collaboration

Group collaboration represents an important part of the learning in this course as often peer to peer interaction helps people understand material better and also prepares students for collaborative work in profession settings. Therefore, many of the projects in this course include opportunities for collaborative work with the following expectations in mind. Collaboration on homework is allowed BUT students should first review the problems independently to help develop their ability to problem solve. Moreover each student should be familiar and comfortable doing the assignments rather than simply relying on others for a solution. Also, if you do collaborate, you are expected to acknowledge your collaborators AND any text write-up should be the student's own writing.

### Academic Integrity:

Per university policy, students shall not plagiarize, cheat, or falsify or misuse academic

records. Students are expected to adhere to University policy on cheating and plagiarism in all courses. The minimum penalty for a first offense is a zero on the assignment on which the offense occurred. If the offense is considered severe or the student has other academic offenses on their record, more serious penalties, up to suspension from the university may be imposed.

Plagiarism and cheating are serious breaches of academic conduct. Each student is advised to become familiar with the various forms of academic dishonesty as explained in the Code of Student Rights and Responsibilities. Complete information can be found at the following website: <a href="http://www.uky.edu/Ombud">http://www.uky.edu/Ombud</a>. A plea of ignorance is not acceptable as a defense against the charge of academic dishonesty. It is important that you review this information as all ideas borrowed from others need to be properly credited.

Part II of Student Rights and Responsibilities (available online

http://www.uky.edu/StudentAffairs/Code/part2.html) states that all academic work, written or otherwise, submitted by students to their instructors or other academic supervisors, is expected to be the result of their own thought, research, or self-expression. In cases where students feel unsure about the question of plagiarism involving their own work, they are obliged to consult their instructors on the matter before submission.

When students submit work purporting to be their own, but which in any way borrows ideas, organization, wording or anything else from another source without appropriate acknowledgement of the fact, the students are guilty of plagiarism. Plagiarism includes reproducing someone else's work, whether it be a published article, chapter of a book, a paper from a friend or some file, or something similar to this. Plagiarism also includes the practice of employing or allowing another person to alter or revise the work which a student submits as his/her own, whoever that other person may be.

Students may discuss assignments among themselves or with an instructor or tutor, but when the actual work is done, it must be done by the student, and the student alone. When a student's assignment involves research in outside sources of information, the student must carefully acknowledge exactly what, where and how he/she employed them. If the words of someone else are used, the student must put quotation marks around the passage in question and add an appropriate indication of its origin. Making simple changes while leaving the organization, content and phraseology intact is plagiaristic. However, nothing in these Rules shall apply to those ideas which are so generally and freely circulated as to be a part of the public domain (Section 6.3.1).

**Please note:** Any assignment you turn in may be submitted to an electronic database to check for plagiarism.

# Accommodations due to disability:

If you have a documented disability that requires academic accommodations in this course, please make your request to the University Disability Resource Center. The Center will require current disability documentation. When accommodations are approved, the Center will provide me with a Letter of Accommodation which details the recommended

accommodations. Contact the Disability Resource Center, Jake Karnes, Director at 859-257-2754 or jkarnes@email.uky.edu.

Courses	Request Tracking

### New Course Form

ttachments:		•	
Browse	Upload File		
ID Attachment			
elete 3818 MAP701.docx			
First 1 Last			
elect saved project to retrieve		Get New	
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	(*den	otes required fields)	
1. General Information			
a, * Submitted by the College of: ARTS & SC	CIENCES	Submission Date:	10/4/2014
b. * Department/Division: Geography			
с.			040.0055
* Contact Person Name:	Matthew Zook	Email: zook@uky.edu	Phone: 218-0955
* Responsible Faculty ID (if different from		Email:	, Priorie.
d. * Requested Effective Date: 🔘 Semester	following approval OR @ Spe	ecīfic Term/Year <sup>1</sup> Fali 2015	<u>!</u> /
е.			
	🖱 Yes 👰 No		
If YES, check the areas that apply:		;	
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	-
-1	uses Description for Bulletin: s course outlines key moments and arguments in the history of cartography with particular attention digital mapping and GIScience. Students will review and discuss the epistemological and ontological in the field and practice a range of philosophical approaches to cartographic representation and alysis.  equisites, if any: sent of instructor.

A number of specific requirements are listed for DL courses. The department proposing the change in delivery method is responsible for ensuring that the requireme
are satisfied at the individual course level. It is the responsibility of the instructor to have read and understood the university-level assurances regarding an equivalent expe
students utilizing DL (available at http://www.ukv.edu/USC/New/(orms.htm).

Co	urse Number and Prefix:	MAP 701		Date:	10/4/2014
Ins	tructor Name:	Matthew Zook		Instructor Email:	zook@uky.edu
Che	ck the method below that	best reflects how the major			
		in	ternet/Web-based 🗹	Interactive Video	Hybrid 🗀
rric	ulum and Instruction				•
				to to the and formities and arm	consistence of the course syllabus conform to University
		ide for timely and appropria fically the Distance Learning		n students and lacuity and am	ong students? Does the course syllabus conform to University
	The course is desi	aned around sustain	ed interaction	between faculty and s	tudents. This engagement is manifest in a
	number of ways inc	unding regular tacu	itty availabilit	y lvia boogie nangout	) for three hours every week and
2.	How do you ensure that the	ne experience for a D∟ stude	ent is comparable to th	at of a classroom-based stude	ent's experience? Aspects to explore: textbooks, course goals,
	of student learning outcor	nes, etc.	to include key	elements of face to	face classroom interaction while at the
	same time providing	ng a range of flexib	ility associate	d with the structures	of online education and distance
	policy: etc.				portals, proctors for exams at interactive video sites; academ
	As in all Geograph answers, we will t	ny courses submitted use available tools	l work will be c such as SafeAss	losely reviewed for p ign to highlight poss	plagiarism and in the case of written tible problems. However, the nature of
		a DL result in at least 25%	or at least 50%* (bas	ed on total credit hours requir	ed for completion) of a degree program being offered via any
	as defined above? YES			21,000	_
	Which percentage, and w	hich program(s)? n Digital Mapping (1	Inn percent)		
					or the delice of the annual Di delice
	*As a general rule, if apparenths from the date of a		very results in 50% or	more of a program being deli-	vered through DL, the effective date of the course's DL deliver
5.	How are students taking t	he course via DL assured of	f equivalent access to	student services, similar to the	at of a student taking the class in a traditional classroom settin
•	711 students in th	sie course will bare	access to HKIT	and the Distance Lea	arning Library and the contact information lar weekly office hours (three per week)
	is available in to	ne syllabus. The ins	structor of the	Course will hold regu	identif office hours (where per here)
bra	ry and Learning Reso	urces			
ь,	mb in dist	nts ensure that students maided into ten parts to grapple with new	which require e	vtensive reading as w	well as completion of labs and projects nts are designed so that students must
7.	Please explain specifically	how access is provided to I	laboratories, facilities,	and equipment appropriate to	the course or program.
	The computer hard the syllabus. The	ware required to con software required	mplete this cour is open source s	se is standard equipmonths of tware (meaning it is	ment and requirements are spelled out in is free to use and widely available) and
ud	ent Services				
_	(I	est of progndures for resolving	no technical complaint	2 Does the syllabus list the er	ntities available to offer technical help with the delivery and/or
о.				http://www.ukv.edu/UKIT/)?	
	The course syllab with the delivery	us provides contact and receipt of the	information for course via the	the Information Tech Canvas LMS. During	hnology Customer Service Center to assist the course we will also instruct students
9.	Will the course be deliver	ed via services available thr	rough the Distance Lea	arning Program (DLP) and the	Academic Technology Group (ATL)?
	Yes				
	○ No				
		ts enrolled in DL courses ar			ow students will be provided with assistance in using said tech
10	Does the syllabus contain	all the required component	ts, below? Ves		
10.		al office hours, if any.	,		
		requirements for the course	<b>2.</b>		
				ky.edu/Distancel.earning) and	Information Technology Customer Service Center
	(http://www.uky.	edu/UKIT/Help/; 859-218-H	IELP).		
	<ul> <li>Procedure for res</li> </ul>	olving technical complaints.			
	<ul> <li>Preferred method</li> </ul>	for reaching instructor, e.g	. email, phone, text m	essage.	
	<ul> <li>Maximum timefra</li> </ul>	me for responding to stude:	nt communications.		
	<ul> <li>Language pertain</li> </ul>	ing academic accommodatio	ons:		

- "If you have a documented disability that requires academic accommodations in this course, please make your request to the University Disability Resource. The Center will require current disability documentation. When accommodations are approved, the Center will provide me with a Letter of Accommodation details the recommended accommodations. Contact the Disability Resource Center, Jake Karnes, Director at 859-257-2754 or ikanes@email.ukv.edu."
- · Specific dates of face-to-face or synchronous class meetings, if any.
- Information on Distance Learning Library Services (<a href="http://www.ukv.edu/Libraries/DLLS">http://www.ukv.edu/Libraries/DLLS</a>)
  - Carta Cantagallo, DL Librarian
  - Local phone number: 859 257-0500, ext. 2171; long-distance phone number: (800) 828-0439 (option #6)
  - Email: diservice@email.uky.edu
  - DL Interlibrary Loan Service; <a href="http://ynyw.uky.edu/Libraries/libpage.php?lweb\_id=253&lijb\_id=16">http://ynyw.uky.edu/Libraries/libpage.php?lweb\_id=253&lijb\_id=16</a>

11.	I, the instructor of record, have read and understood all of the university-level statements regarding DL.
	Instructor Names

Instructor Name: Matthew Zook

Abbreviations: DLP = Distance Learning Programs ATG = Academic Technology Group Customer Service Center = 859-218-HELP (http://www.ukv.edu/UKIT/Help)

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III Courses are typically made effective for the semester following approval. No course will be made effective until all approvals are received.

122 The chair of the cross-listing department must sign off on the Signature Routing Log.

In general, undergraduate courses are developed on the principle that one semester hour of credit represents one hour of classroom meeting per week for a semester, exclusive of any laboratory meeting. Le meeting, generally, represents at least two hours per week for a semester for one credit hour. (from SR 5.2.1)

141 You must also submit the Distance Learning Form in order for the proposed course to be considered for DL delivery.

ISI in order to change a program, a program change form must also be submitted.

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Submit as New Proposal Save Current Changes