

Class meeting: W 4:30 PM – 7:10 PM Class location: EXPL 2103 Sect/Credits: 001 / 3 credit hours Instructor office: EXPL 2413 Instructor: Nathan Burtch Email: nburtch@gmu.edu Office hours: T 10:00 – 11:00 AM (via Zoom) MW 12:00 – 1:00 PM in person

General Information

Classmate contact information:

Name	Email	Phone

Catalog description: Cartography course focused on thematic map design, with an objective to produce a portfolio of well-designed, professional grade maps. Theoretical concepts and principles will be introduced using practical examples and written assignments. Includes theoretical concepts and applications of interactivity and animation, and research on map design and analytic cartography.

Course overview: This course builds on the concepts learned in GGS 551 through utilizing cartographic principles with different software to create advanced geovisualizations. Students will explore different mapping platforms and geovisualization techniques, creating complex static cartographic products, animation, and dynamic web maps.

GGS 655 is designed as a project-based learning (PBL) environment. Project-based learning is an active learning pedagogy in which students work on projects that involve real-world problems or situations. Multiple times through the semester, students will need to devise a research question, create or acquire data, develop a cartographic methodology, and complete a report and presentation. Through this method, students will develop skills in problem solving, critical thinking, creativity, and both written and oral communication. Rather than utilizing labs or assignments that have step-by-step instructions, for the vast majority of the projects students must engage the questions and software directly and develop their skills. In many ways, this method of course delivery is intended to reflect the challenges students will soon see (or are currently seeing) in the modern geoinformational work force, where you will need to create meaningful end products but chances are unlikely that detailed step-by-step instructions will be given.

Choose a project topic: Students will develop all of the cartographic projects based on the same topic. Students will develop their individual topical ideas early in the semester. Topics should be more specific than general; for example, the topic of 'earthquakes' is too general, whereas specifying by region ('along the San Andreas fault'), type ('effects of 7.0 magnitude earthquakes'), time frame ('in the past 100 years'), or other scale ('economic impact of earthquakes') makes a better topic. Each of the cartographic projects (map reports) will be based on the same topic, but will use varied scales, methods, visualizations, and data to create unique products. In other words, you should have a topic

that you can thoughtfully investigate from different perspectives, allowing the full set of your projects to be thematically connected through differentiated visual and data-based analyses.

Target audience: This course is co-listed at the 400/600 level; it is therefore intended for both undergraduate and graduate students interested in geovisualization. GGS 655 can serve as an elective course for the GECA MS and the ESGS PhD programs. This course is appropriate for any student that has completed GGS 551 and wants to develop further cartographic skills.

Applicable learning outcomes: Successful completion of this course will enable students to:

- 1. Develop graduate-level research questions and analytic frameworks within cartographic methods to answer the questions
- 2. Independently develop and manage high-quality projects, while providing pedagogical guidance to others in using software for geovisualization
- 3. Both constructively critique classmates products and provide critical commentary to cartographic literature
- 4. Analyze critically and creatively on best methods to visualize patterns and relationships

Prerequisites: It is recommended that prior to taking GGS 655 students complete GGS 550 and GGS 551 with a B- or better.

Enrollment and repeat policy: This course may only be repeated under special circumstances. Students enrolling in this course again must submit all newly completed work.

Course Materials

Required text:

- Slocum, T.A., R.B. McMaster, F.C. Kessler, and H.H. Howard. 2023. *Thematic cartography and georisualization*. 4th ed. Boca Raton: CRC Press.
- Krygier, J., and D. Wood. 2016. *Making maps: A visual guide to map design for GIS*. 3rd ed. New York: Guilford Press.

The Slocum et. al. text is a new, updated edition of a seminal cartographic textbook, and will be a great addition to your library. The Krygier and Wood text is available freely online through the GMU library. **However, access is limited so that only one student at a time can have online access.** You will need to use your MasonLive/email account to log in for access. Below is the link to the book. Click the link (you may want to bookmark it) to bring up the library page. There is a section with the header "Available Online"; click the link to find the full text availability to access the book. It appears you can also get a PDF copy of both.

To access the Krygier and Wood text, use the following link: <u>https://wrlc-gm.primo.exlibrisgroup.com/discovery/fulldisplay?docid=alma9943190783404105&context=L&vid=01WRLC_GML:01WRLC_GML&search_scope=MyInst_and_CI&isFrbr=true&tab=Everything&lang=en</u>

In addition to these texts, other readings will be posted to Blackboard. Students are expected to read before class and be prepared to discuss topics from the readings.

GGS computer lab and virtual computing: The lab in EXPL 2102 is open 24 hours for you to use. Registration in a GGS class should automatically grant you access. Please contact ggsit@gmu.edu to report issues.

Mason provides access to Mason Labs virtual computing through your web browser. In order to access it, you will need to install both a Mason VPN (<u>https://its.gmu.edu/service/virtual-private-network-vpn/</u>) and the Citrix Workspace app (<u>https://www.citrix.com/products/receiver.html</u>). After logging into the VPN, you can then access <u>https://mymasonapps.gmu.edu/</u> using your Mason directory ID. Once inside, you will be able to access Mason Labs and have a virtual connection to a Mason lab computer with some specialized software. You can connect to the Microsoft One Drive cloud storage that each Mason student has or connect to local storage drives.

Software, hardware, and data: This course will utilize multiple pieces of software. In general, the choices of software are yours. Likely this will include ArcGIS, Adobe Creative Cloud, Microsoft Office, and other software you find useful. Most of you have likely used ArcGIS and are at least familiar with some of the software Adobe provides.

You are encouraged to have viable storage for your data and projects. This may be your local machine hard drive, a USB flash drive/portable hard drive, or cloud storage (like Microsoft One Drive). Think about backing up data periodically through the semester!

It is recommended that students have the technological bandwidth to stream data; students should have regular, reliable access to a computer with an updated operating system and a stable broadband Internet connection (consistent 1.5 Mbps or higher download and upload speed; you can use https://www.speedtest.net/ to check the speed of your connection).

Online materials and email: This course will make extensive use of Blackboard at Mason. Course materials such as assignments will be available only in electronic version on Blackboard. Students are expected to submit assignments online through Blackboard. **Only Word document (.docx or .doc) or Adobe PDF (.pdf) file formats will be accepted for your written reports,** with some file type exceptions for cartographic products. Grades will be posted on Blackboard as well. Make sure you are familiar and comfortable with the Blackboard interface.

Students are required to have a MasonLive/Email account, which will allow you access to Blackboard and lab computers. Please use this university email account when contacting the professor regarding this class; your professor will not respond to messages sent from a non-Mason email address. Students may also contact the professor through Microsoft Teams, although students should not expect instant responses from these direct chats; in other words, Teams is not a 24/7 direct support line for the class.

Grading

Map reports (32%): Over the course of the semester students will complete four (4) small cartographic projects. These projects are designed to allow students to explore different types of geovisualization and different tools for crafting well designed end products. Along with a finalized cartographic project, students will submit a written report detailing the questions asked, methods,

design process, and answers derived from the cartographic project. Details for each of these projects and expectations for reports will be posted on Blackboard.

Final Story Map (10%): The cartographic projects completed during the semester will culminate with a final project using the Esri Story Map application. Using Story Maps, students will combine text, cartography, and multimedia from the prior four project, plus additional contextual analysis, to design a high-quality web-based cartographic experience. Each student will present their Story Map to the class during the final exam period for the course. Details will be posted later in the semester on Blackboard.

Presentations and evaluations (6%): After submission of map reports, approximately half of the students in the class will present their maps. The purpose is two-fold; students will be able to see products that their peers are creating (thus getting ideas for improving their own maps), and students will receive critical feedback for their own work. Each presentation will be a brief, informal, in-person session where students will display their work and describe their rationale and cartographic choices. A schedule will be determined in the first week of class for each student's two presentations. Two-thirds of the presentation grade will be for the two presentations, and one-third will be composed of completing evaluations of three of your classmates' maps each time.

Final exam (18%): The final exam will use essay-based questions regarding topics from assigned readings and discussions in class to assess knowledge of course topics. The final exam will be administered in class during the final regular week of the semester.

Participation (5%): In class discussions are an importation part of this course. Students are expected to discuss readings and concepts with the class. Students will earn 1 participation point for each quality, pertinent contribution, with a maximum of 3 points that can be earned per *class week*. Occasionally points can also be earned in discussion board posts or other activities. There are 13 class weeks in which discussions/questions can occur, so a maximum of 39 points can be earned. 25 points will be the initial point set that represents 100% for the category and maximum points earnable. This means that students are not required to participate every day, but most days. The professor may choose to lower the 100% threshold depending on the direction of the semester.

Check-in meetings (4%): Students are expected to meet with the professor for one-on-one conferences, or check-in meetings. These 10-minute meetings will give students a chance to discuss their questions and progress on each of the projects for the course. The expectation is that students will have a minimum of 10 of these meetings, or two meetings per project (four map reports and the final Story Map). Students will be able to sign up for a specific time slot for meetings throughout the semester.

Literature review (20%): Students in GGS 655 will complete a literature review on a cartographic/geovisualization topic of their choosing. Details will be provided during the semester. Students will present their findings to the entire class during the final week of class.

Software demonstration (5%): Each student in GGS 655 is expected to demo different software or data procedures to the class. Depending on enrollment, this may be individualized or done in small groups. These demos will be utilized for the infographic, animation, and 3-D visualizations. Students will choose software and data, and provide the class with a 15-minute demonstration.

Grade	Percent			Assignment	Total		
	Required				Grade %		
A+	96 to 100	В	83 to 85.9	Map reports (4)	32%	Participation	5%
Α	93 to 95.9	В-	80 to 82.9	Final Story Map	10%	Check-ins	4%
A-	90 to 92.9	С	70 to 79.9	Pres./Eval.	6%	Lit review	20%
B+	86 to 89.9	F	<70	Final exam	18%	S/W demo	5%

Graduate grading scale:

Graduate student expectations: In order to earn graduate credit, students enrolled in GGS 655 have additional expectations. Graduate students are expected to develop deeper knowledge of the topics presented in class and synthesize with higher-level cartographic products and writing. In other words, expectations for the work produced in GGS 655 are commensurate with expectations of a 600-level course. Details on differential grading of graduate students on the above graded items will be provided on Blackboard.

Note on attendance: Regular attendance is an expectation. Those that make a habit of missing class tend to do worse in this course than those that do attend. It is in your best interest to come to class and participate as attendance will lead to a better understanding of course concepts. Students are responsible for any announcement given by the instructor during class regardless of their personal attendance.

Students that must miss classes because of religious observances or participation in University activities should provide documentation to the professor within the first two weeks of the course. Reasonable accommodations will be provided for work missed on those days. It is expected that if a student has one of these excused absences on a day in which an assignment is due that the student submits the assignment early.

Make-up and late assignment policies: Due dates are explicitly stated. All assessed/graded items in this course (listed above) will be accepted past the ascribed due date until Tuesday, May 9th. Late penalties are assigned in a two-tiered system. Items turned in within seven (7) days will result in a 10% deduction for the item. Items later that seven (7) days will result in a 30% deduction for the item. This penalty begins 1 minute after the due date. Technical excuses ("computer system error", "didn't submit correctly on Blackboard", etc.) will not be accepted as reasons for late work. You are expected to start the work early. Never underestimate the time you will spend on the assignments. If you cannot complete the assignment on time, it may be better to turn in partially completed work than nothing at all.

If you are ill or physically indisposed and cannot submit work on time, you must notify the instructor beforehand for you to have a chance to make up the work without late penalty. **Special dispensation is available for students with difficulties due to COVID-19 illness or quarantine**; please contact the instructor to make any special accommodations in this regard.

This policy may seem strict, but it is in your best interest to turn in everything on time to avoid falling irrecoverably behind. Please contact the instructor if you are struggling and you will receive aid as best as the instructor can provide.

Incomplete policy: Students may request an incomplete for this course if they (a) currently have a

passing grade based on submitted coursework; (b) have completed at least 50% of coursework materials; (c) cannot complete scheduled coursework for a cause beyond reasonable control; and (d) submit an Incomplete Grade Contract with the professor. In general, students have until the 9th week of the following full semester to complete their work (unless it is the student's final semester). Keep in mind that if the incomplete grade is not updated by the deadline, it defaults to a grade of F.

Administrative

Academic integrity: *The following statement is adapted from the Stearns Center for Teaching and Learning.* No grade is important enough to justify academic misconduct. The integrity of the University community is affected by the individual choices made by each of us. Mason has an Honor Code, which you can read fully at the Office for Academic Integrity (<u>https://oai.gmu.edu/mason-honor-code/</u>). The Honor Code Pledge reads as follows:

To promote a stronger sense of mutual responsibility, respect, trust, and fairness among all members of the George Mason University Community and with the desire for greater academic and personal achievement, we, the student members of the university community, have set for this Honor Code: Student Members of the George Mason University community pledge not to cheat, plagiarize, steal, or lie in matters related to academic work.

The Mason Honor Code defines cheating, plagiarism, stealing, and lying. It is expected that you understand these definitions. If you have any doubts about what constitutes cheating, plagiarism, stealing, or lying in the academic context, please see your professor. Acts of academic dishonesty in this course may be penalized with failure of either the work in question or the entire course.

While collaboration and group learning is encouraged in this course, each student **absolutely must** turn in their own work, from their own computer, and any discussion must be theirs alone, and not attributable to another person or group, *except where noted* (for example, quoting authors as a small portion of your scholarly work). This also applies to online sources; you cannot copy the words of anyone else for any graded part of this course. It is not enough to exchange a few synonyms within a sentence! You must write, summarize, and analyze with your own words and ideas.

Course materials and student privacy: All course materials posted to Blackboard or other course sites are private; by federal law, any materials that identify specific students (via their name, voice, or image) **must not be shared** with anyone not enrolled in this class. Video recordings of class meetings that include audio or visual information from other students are private and must not be shared. Live video conference meetings (e.g. Collaborate or Zoom) that include audio or visual information from other students must be viewed privately and not shared with others in your household. Some or all of our synchronous meetings in this class may be recorded to provide necessary information for students in this class. Recordings will be stored on Blackboard and will only be accessible to students taking this course during this semester. **Sharing of instructor-created materials** (lectures, notes, videos, assignments, exams, etc.) to others not currently enrolled in this specific section of this class, **including to public or private online "study" sites, is considered a violation of Mason's Honor Code.**

Disability statement: This course complies with Mason policies for students with disabilities. Students with disabilities are encouraged to register with Disability Services (DS). DS can be contacted by phone at (703) 993-2474, or in person at SUB I Suite 2500, or online by the link at the end of this section. Students who suspect that they have a disability, temporary or permanent, but do not have documentation are encouraged to contact DS for advice on how to obtain appropriate evaluation. A memo from DS authorizing your accommodation is needed before any accommodation can be made. The memo should be furnished to the professor preferably within the first two weeks of class or as soon as an accommodation is made. Please visit https://ds.gmu.edu/formore for more information.

Diversity, non-discrimination, and anti-racism: Mason President Gregory Washington has created the President's Task Force on Anti-Racism and Inclusive Excellence. Through a broad focus, the task force will help Mason become "a local, regional, and national beacon for the advancement of anti-racism, reconciliation, and healing." For President Washington's full statement, visit <u>https://www2.gmu.edu/news/587381</u>. Members of this classroom community must uphold Mason's core values of diversity and inclusion, and help maintain a learning environment of respect across identity, status, origin, and ability. Being inclusive and anti-racist is an active, conscious practice involving self-reflection.

Mason's non-discrimination policy can be read at <u>https://universitypolicy.gmu.edu/policies/non-discrimination-policy/</u>. Please utilize the office of Compliance, Diversity, and Ethics (<u>https://diversity.gmu.edu/</u>) for training, resources, and to submit grievances. The following is a short portion of the Mason Diversity Statement; visit <u>https://stearnscenter.gmu.edu/knowledge-center/general-teaching-resources/mason-diversity-statement/</u> to read the full statement:

George Mason University promotes a living and learning environment for outstanding growth and productivity among its students, faculty and staff. Through its curriculum, programs, policies, procedures, services and resources, Mason strives to maintain a quality environment for work, study and personal growth.

An emphasis upon diversity and inclusion throughout the campus community is essential to achieve these goals. Diversity is broadly defined to include such characteristics as, but not limited to, race, ethnicity, gender, religion, age, disability, and sexual orientation. Diversity also entails different viewpoints, philosophies, and perspectives. Attention to these aspects of diversity will help promote a culture of inclusion and belonging, and an environment where diverse opinions, backgrounds and practices have the opportunity to be voiced, heard and respected.

Gender identity, pronoun use, and proper address: Students are welcome to share their chosen name and gender pronouns with the instructor and discuss how the instructor can best address you in class and via email. As well, students should be aware that they can use Mason-provided tools to update their chosen name and pronouns; these changes will appear in Blackboard class sites among other places. See https://registrar.gmu.edu/updating-chosen-name-pronouns/ for more information. Your instructor uses *he/him/his* pronouns. When addressing your instructor in writing or verbally, please use "Dr. Burtch" or "Prof. Burtch." The surname 'Burtch' is pronounced the same as 'birch.'

Instructor availability: Please do not hesitate to contact your instructor if you have questions about course topics or assignments. Your instructor will do his best to answer all weekday emails within 24 hours, and weekend emails within 48 hours. Should you not receive a response within that

time frame, you may send a gentle reminder via email. Do try to avoid last-minute emails, as your instructor may not have email accessible immediately before deadlines. It is generally a good practice to avoid sending an email at the first sign of trouble with an assignment; often you will find the proper solution by giving yourself an hour or two to problem solve! Please make use of the office hours listed at the top of this document. Generally, issues can be clarified quickly in person or in a live online chat.

Safe return to campus: The COVID-19 pandemic has disrupted our lives. Administration at Mason has developed protocols outlined in the university Safe Return to Campus website (<u>https://www2.gmu.edu/safe-return-campus</u>). Please familiarize yourself with Safe Return to Campus protocols. This course will follow official Mason administration guidance on public health as those policies shift.

Sexual harassment, sexual misconduct, and interpersonal violence: *The following statement is adapted from the Stearns Center for Teaching and Learning.* As a faculty member and designated "Responsible Employee," I am required to report all disclosures of sexual assault, interpersonal violence, stalking, sexual exploitation, and retaliation to Mason's Title IX Coordinator per university policy 1412. If you wish to speak with someone confidentially, please contact one of Mason's confidential resources, such as the <u>Student Support and Advocacy Center</u> at 703-380-1434, <u>Counseling and Psychological Services</u> at 703-993-2380, <u>Student Health Services</u>, or <u>Mason's Title IX Coordinator</u> at 703-993-8730 or via email at titleix@gmu.edu).

University-wide closures and class cancellations/delays: There may be times during the semester in which George Mason University announces university-wide closures or delays. Should inclement weather or another emergency force Mason to close, causing our class to cancel meeting times, we will not meet. Check the Mason website and our own Blackboard site for updates. Other cancellations or delays to class will be announced via Blackboard by your professor. In the event that this course has missed meeting times, the course schedule, assignment deadlines, and other course alterations will be decided upon and announced via Blackboard and email by the professor. You are expected to stay abreast of any changes.

Use of electronic devices: Your professor encourages the use of devices that both aid your learning ability and do not distract from the learning of others. Except for mobile phones and audio/video recorders, you are free to use any electronic device that fulfills both of those conditions. All electronic devices should be muted or silenced. Please be respectful of the class and avoid use of social media during class which can distract both you and your classmates. You are expected to adhere to Mason's student code of conduct; disruptive behavior will result in classroom removal. Audio/video recording requires the consent of the professor.

GGS 655 Course Schedule

Dates	Lecture Topics	Coursework Due						
	Unit 1: Multivariate mapping							
Week 1 Jan 25	Course intro & map topic discussion / Cartographic design and critique	Read Krygier & Wood (Ch. 2, 6, 7); Mattern (Web); Slocum et. al. (Ch. 13)						
Week 2 Feb 1	Color, symbol, and typography	Read Krygier & Wood (Ch. 9, 10, 11, 12); Slocum et. al. (Ch. 4, 10, 12)						
Week 3 Feb 8	Thematic and multivariate mapping	Read Krygier & Wood (Ch. 2, 4, 8); Slocum et al. (Ch. 15, 18, 19, 20, 22); Tufte (Ch. 5)						
Unit 2: Infographics								
Week 4 Feb 15	Map presentations / Infographics	Map report 1 Multivariate map Read Campbell (Ch. 15); Thompson (Web); Tufte (Pg. 115 – 121); Tufte (Ch. 5)						
Week 5 Feb 22	Data visualization and geovisualization	Read <i>Slocum et. al.</i> (Ch. 3, 25, 26); Kraak & Ormeling (Ch. 10);						
Week 6 Mar 1	Story telling	Read Wilke (Ch. 29); Caquard & Cartwright; Roth; Grant (Ch. 1)						
	Unit 3: Cartographie	c animation						
Week 7 Mar 8	Map presentations / Animated cartography	Map report 2 Infographic Read Peterson (Ch. 3); Slocum et. al. (Ch. 24); Anthamatten (Pg. 150 – 153)						
Spring Recess	Spring Recess – No class							
Week 8 Mar 22	Fantasy cartography	Read <i>Harmon</i> (Pg. 44 – 57); <i>Padron</i> (Ch. 6); <i>Gazzard</i> (Ch. 39)						
Week 9 Mar 29	Mapping ethics and propaganda	Read Campbell (Ch. 16); Krygier & Wood (Ch. 1); Monmonier (Ch. 7)						
	Unit 4: Three-dimensional cartography							
Week 10 Apr 5	Map presentations / 3D cartography	Map report 3 Animation Read Harder & Brown (Ch. 6); Petrovic (Pg. 1920 – 1926); Slocum et. al. (Ch. 17); Anthamatten (Pg. 154 – 157)						
Week 11 Apr 12	Guest speaker – Info TBA							
Week 12 Apr 19	Web mapping	Read Slocum et. al. (PDF); Muehlenhaus (Ch. 27); Anthamatten (Pg. 158 – 165)						
Unit 5: Esri Story Maps								
Week 13 Apr 26	Map presentations / Esri Story Maps	Map report 4 3D map Read Harder ぐ Brown (Ch. 3)						
Week 14 May 3	Graduate student presentations / Final exam	Final Exam Graduate literature review						
Finals May 10	Story Map presentations: Wed, May 10, 4:30 PM – 7:15 PM	Final Story Map						

Note: The GGS 655 course schedule is tentative and is subject to revision by the instructor