GGS 689 Seminar in Geographic Thought and Methodology Fall 2024 Instruction mode: In-person/Face-to-Face Thursdays 4:30 – 7:10 pm, 2312 Exploratory Hall Instructor: David Wong, Professor Office: 2214 Exploratory Hall, phone number: 703-993-9260 Off-campus phone: 703-951-3969. Email: dwong2@gmu.edu, Office Hours: Thursdays 3-4 pm, or by appointment (refer to Bb) Virtual Office: https://gmu.zoom.us/j/4701770761

Course Description:

From the catalog: Includes historical development of geographic thought and current philosophy of geography; rationale for various subfields; and geographic research techniques and methods of analysis. Offered by Geography/Geoinformation Sci. May not be repeated for credit.

This is a graduate "seminar" focusing on research in Geography, i.e. **what** to do and **how** to do. To a large degree, the course also addresses **why** a particular research topic should be conducted. **The primary objective** is to provide an overview of the historical development of geography, including the evolving subject contents and geographic thoughts over time. The overview also includes a survey of current research methods. **The secondary objective** is to assist students to develop a research (thesis/dissertation) proposal. Materials cover major approaches in contemporary Geography and some common research methodologies for geographical studies. Students should expect to expose to thoughts and methods beyond their comfort zones. Primary modes of learning include reading, writing assignments, presentation, and discussions. Specific arrangements or platforms for these activities can be determined at the beginning of the semester.

Learning Outcomes:

General: After finishing the course, students should recognize the evolving and diverse subject matters and philosophical strands in geography. Students should also aware of different contemporary methods in conducting research and analysis. Students should also be able to develop a research proposal for their thesis or dissertation.

Specific Learning Objectives (LO) /Outcomes

After completing this course, students should be able to:

- 1) Identify the major types of geographical inquiries from ancient time to modern era.
- 2) Discern different philosophical-methodological approaches employed in geographical research.
- 3) Select appropriate research, analysis methods and tools to support one's research.
- 4) Develop a proposal, including conducting a literature review for thesis or dissertation.

Texts:

Required texts

Holt-Jensen, Arild (2018) Geography: History and Concepts (5th Ed.) Sage Publishing. (HJ)
Montello, D. and P. Sutton (2013) An Introduction to Scientific Research Methods in Geography and Environmental Studies (2nd Ed.) Sage Publishing. (MS)

- Terrell, S. R. (2015) *Writing a Proposal for Your Dissertation: Guidelines and Examples.* Guilford. [Required for PhD students only.]
- Mikolon, T. M. and C. R. Williams III. (2023) *PHinisheD!: Writing a Doctoral Dissertation*. Cognella. [Recommended for anyone writing a thesis/dissertation]

Additional references (books)

- Clifford, N., M. Cope, T. Gillespie, and S. French (2016) *Key Methods in Geography* (3rd Ed.) Sage Publishing.
- Cresswell, T. 2013. Geographic Thought: A Critical Introduction. Wiley-Blackwell.
- Davis, J. P. 2011. *The Rowman & Littlefield Guide to Writing with Sources*. Rowman & Littlefield Publishers. 4th Edition.

Gomez, B. and J. P. Jones III. (eds.) 2010. Research Methods in Geography. Wiley-Blackwell.

Gregory, D., R.J. Johnston, G. Pratt, M. Watts, and S. Whalmore. (eds.) 2009. *The Dictionary of Human Geography*. Wiley-Blackwell. 5th Edition.

Assessment Methods:

- 1) 45% 8 Reflections & Discussions + self-introduction (5% each)
- 2) 10% Presentation of initial research topic
- 3) 10% Literature review practice (3 pages)
- 4) 35% Research proposal (8-10 pages text)

• Each week <u>before</u> class, students are expected to (1) read the assigned chapters of the week; (2) be prepared to ask questions and participate in any class discussion. This is the nature of "seminar" courses.

• Students should complete the *Reflections & Discussions (R&D)* writing assignments on Blackboard (Bb) (on **Discussion Board**) for several weeks. *R&D* consist of questions and comments related to the reading materials of the week. Students need to respond to demonstrate their comprehension of the reading materials. Student's responses should be posted on the **Discussion Board**. Students also need to respond to other student's postings. Students should refer to the **rubrics**, which are posted on Bb under **Resources** and are accessible via **Discussion Board** (in each forum, click "Grading Information" and then the "View Rubrics" icon).

• Later in the semester, written "*Reflections & Discussions*" will be switching to in-class discussion, moving into full **seminar mode**.

• Each student is expected to develop a research proposal on a topic of his/her interest/choice. Ideally, this proposal will eventually become the student's thesis or dissertation proposal. Before formally and fully developed the proposal, each student will write a 75-100 words *summary* of the research idea and prepare a *10-minute presentation* to explain the research to your fellow classmates and instructor for comments and critique. Specifics of the presentation are provided on Bb.

• A major component of a research proposal is literature review. Students are required to submit the draft of the *literature review* of the proposal for comment. The beginning of the 3-page review should include the title of your research topic, and a short paragraph (~40-70 words) concisely stating your research question(s).

• Develop the research idea more fully over the semester as students will be exposed to various thoughts and methodologies. Submit the *research proposal* (8-10 pages of text, plus

figures, tables and bibliography), which includes the revised 3-page *literature review*, at the end of semester. Suggested structure of the proposal will be provided later.

• Literature review and proposal should be *double-spaced*, *include page numbers*, *and use Times New Roman in 12-point font with 1-inch margin in all sides*.

Final Grading Scale: approximately A (90-100), B (80-89), C (70-79), F (69 and below) or "curved" with an average on "B+/A-." The best students will receive an A, regardless of how high or low his/her total scores may be. Students may fail if their total scores are "significantly" lower than the rest of the class.

Additional grading policies:

• 10% of the score for each day will be deducted if an assignment is **late**. Unless otherwise stated, all assignments are due by the end of the day in which they are due.

• All materials submitted to meet the evaluation criteria should be completed in accordance with the student **Honor Code** (University Catalog). Also, no "double dipping" of term paper/report is allowed unless permissions are given by involved instructors.

• **Incomplete** will be handled strictly according to the University policy. Make-up tests are not given unless under unusual circumstances such as serious illness. Proof (documentation) is necessary to be eligible for make-up test/exam.

Course logistics:

The course will be conducted in a fully in-person mode with most of the learning activities conducted through reading assignments and online assessments. Weekly in-person meetings are mainly for discussions, Q&A, and demonstrations.

Course Outline & Schedule (Subject to change; due days are on the full schedule on Bb)

Date	Topics	Learning activities/Assignments
		R&D – Reflections and Discussions
		HJ: Holt-Jensen; MS: Montello & Sutton
	Pre-course actions	- Purchase textbooks
		- Review Syllabus, Technology Requirements and
		Schedule
		- Self-introduction
Week 1	Course Logistics	- class meets on 8/29, 4:30 pm
8/26 - 9/1	Basics:	- Read HJ Ch. 1 (What is Geography?) & Ch. 2 (The
	What is Geography?	Roots of Geography)
		- R&D #1
Week 2	Basics:	- class meets on 9/5, 4:30 pm
9/2 - 8	Some Notions of	- Read MS Ch. 1 (Intro: Scientific Approach) & HJ
	Science	Ch. 6 (Paradigms & Revolutions)
		- R&D #2
Week 3	Research:	- class meets on 9/12, 4:30 pm
9/9 - 15		- Read MS Ch. 2 (Fund. Research Concepts), Ch. 3
		(Scientific Communication), & Ch. 14 (Ethics)

	Research Concepts,	- Review slides
	Ideas, Publish and	- Start preparing the presentation of initial research
	Ethics	idea
Week 4	Research:	- class meets on 9/19, 4:30 pm
9/16 - 22	Proposal Development	- Review slides
5/10 22	I: Components and	- Read Terrell, Ch. 1, 2 & 3
	Structure; Literature	- Instructor's demo of "Library Research"
	Review & Library	
	Research	
Week 5	Research:	- class meets on 9/26, 4:30 pm
9/23 - 29	Proposal Development	- Review slides
	II:	- Read Terrell, Ch. 4
	Methodology & Data;	-Instructor's demo of Article Review
	Expected outcome/	
	preliminary results	
Week 6	Research:	- class meets on 10/3, 4:30 pm
9/30 - 10/6	Proposal Development	-Presentations of Research Ideas – general topics -
	III:	discussion
	Initial Research	
	Directions - Topics	
Week 7	Modern Geography I:	- class meets on 10/10, 4:30 pm
10/7 - 13	Toward Modern	- Start Literature Review & Proposal
	Geography	- Read HJ Ch. 3 (From Cosmography to) & Ch. 4
	Regional Tradition	(The Regional Tradition)
W 1.0		- R&D #3
Week 8 10/14 – 20	Modern Geography I:	- class meets on 10/17, 4:30 pm
10/14 - 20	Spatial Science, Positivism & Critics	- Read HJ Ch. 5 (The Growth Spatial Science) & Ch. 7 (Positivism and its Critics)
	rositivisii & Chucs	- R&D #4
Week 9	Methods:	- class meets on 10/24, 4:30 pm
10/21 - 27	Data Collection,	- Read MS Ch. 4 (Data Collection), Ch. 5 (Physical
10/21 21	Physical & Human Data	Measurements) & Ch. 7 (Explicit Reports)
	- Lijstear ee Haman Data	- Read Terrell Ch. 5
		- R&D #5: in-class discussion
Week 10	Methods:	- class meets on 10/31, 4:30 pm
10/28 - 11/3	Behavioral Research	- Read MS Ch. 6 (Behavioral Observations &
	Experimental vs. Non-	Archives) & Ch. 8 (Experimental & Nonexperimental
	experimental	Research)
		- Read Terrell Ch. 6
		- R&D #6: in-class discussion
Week 11	Methods:	- class meets on 11/7, 4:30 pm
11/4 - 10	Data Sampling, Display,	- Read MS Ch. 9 (Sampling), Ch. 11 (Data Display) &
	& Reliability	Ch. 12 (Reliability and Validity)
		- Read Terrell Ch. 7
		- R&D #7: in-class discussion

Week 12	Catch Up	- meeting with individual students (during class time
11/11 - 17		or other time via zoom): not formal class meeting
Week 13	Modern Geography II:	- class meets on 11/21, 4:30 pm
11/18 - 24	Alternatives to Spatial	- Read HJ Ch. 8 (Alternatives to Spatial Science) &
	Science;	Ch. 9 (Post-Structuralism & Beyond)
	Poststructuralism and	- R&D #8?
	Beyond	
Week 14	Thanksgiving	No class on 11/28 (revise the literature review,
11/25 - 12/1		integrate it with the rest of the proposal)
Week 15	Contributions	- class meets on 12/5, 4:30 pm
12/2 - 8	Geographical Tasks	- Read HJ Ch. 10 (Geographical Tasks in a
		Globalization World)

* Instructor reserves the right to modify this syllabus, but will notify students about the change*

Other Policies

GMU Email Accounts: Students must use their GMU email account to receive important University information, including messages related to this class. See http://masonlive.gmu.edu for more information.

Academic Integrity/Honor Codes: All students are required to be familiar with and adhere to the George Mason University Honor Code and the Mason Values of Academic Integrity which can be found in the Office of Academic Integrity or online at (http://oai.gmu.edu/the-mason-honor-code/). Failure to abide by the code could result in failure of this course and dismissal from the University.

The Use of AI-generative material: Although this course does not have explicit policies addressing the use of AI to complete course assessments, policies of using of AI may fall under the Academic Integrity policies. Unless specified, work submitted is expected to be produced entirely by the student. Thus, using AI-generated material partly or entirely will be a violation of academic integrity.

Office of Disability Services: If you are a student with a disability and you need academic accommodations, please contact the Office of Disability Services (ODS) at 993-2474, http://ods.gmu.edu. All academic accommodations must be arranged through the ODS.

GMU Resources:

The Writing Center: http://writingcenter.gmu.edu University Libraries, Ask a Librarian: http://library.gmu.edu/ask Counseling and Psychological Services: http://caps.gmu.edu University Catalog: http://catalog.gmu.edu University Policies: http://universitypolicy.gmu.edu

Course Materials and Student Privacy:

- All course materials posted to Blackboard or other course site 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/All of our synchronous meetings in this class will be recorded to provide necessary information for students in this class. Recordings will be stored on Blackboard [or other secure site] and will only be accessible to students taking this course during this semester.

The University has compiled a list of common policies affecting all courses as the <u>Common</u> <u>Policies Addendum</u>. They are part of this syllabus and they can be accessed via the addendum hyperlink.

Selected Important Literature (in chronological order)

- Semple, E. 1911. "Influences of Geographic Environment." from Influences of Geographic Environment on the Basis of Ratzel's System of Anthrogeograpie, New York: Henry Holt, p. 1-32.
- Sauer, C. 1925. "The Morphology of Landscape." University of California Publications in Geography 2(2): 19-54.
- Hartshorne, R. 1939. "The Character of Regional Geography." in *The Nature of Geography*, Association of American Geographers, Washington DC: 436-444.
- Schaefer, F.K. 1953. "Exceptionalism in Geography: A Methodological Examination." Annals of the Association of American Geographers 43: 226-249.
- Hartshorne, R. 1954. "Comment on Exceptionalism in Geography." Annals of the Association of American Geographers 44: 108-109.
- Isard, W. 1956. "Regional Science, the Concept of Region, and Regional Structure." Papers and Proceedings, The Regional Science Association 2: 13-26
- Hartshorne, R. 1958. "The Concept of Geography as a Science of Space, from Kant to Humboldt to Hettner." *Annals of the Association of American Geographers* 48(2): 97-108.
- Burton, I. 1963. "The Quantitative Revolution and Theoretical Geography." *The Canadian Geographer* 7(4): 151-162
- Wilson, A.G. 1972. "Theoretical Geography: Some Speculations." *Transactions of the Institute of British Geographers* 57: 31-44.
- Taaffe, E.J. 1974. "The Spatial View in Context." Annals of the Association of American Geographers 64(1): 1-16.
- Massey, D. 1979. "In What Sense a Regional Problem?" Regional Studies 13: 233-243.
- Harvey, D. 1985. "The Geography of Capitalist Accumulation." in *The Urbanization of Capital*, Oxford: Basil Blackwell pp. 32-61.
- Harvey, D. 1987. "Flexible Accumulation Through Urbanization: Reflections on Post-Modernism" in the American City, *Antipode*, 19: 260-286.
- Pattison, W. 1990. "The Four Traditions of Geography." *Journal of Geography* Sept./Oct. 202-206.
- Openshaw, S. 1991. "A View on the GIS Crisis in Geography." *Environment and Planning A*, 23: 621-628
- Wright, D., Goodchild, M. and Proctor, J. 1997. "GIS: Tool or Science? Demystifying the Persistent Ambiguity of GIS as Tool versus Science." *Annals of the Association of American Geographers* 87(2): 346-362.

- Pickles, J. 1997. "Tool or Science: GIS, Technoscience and the Theoretical Turn." *Annals* Of the Association of American Geographers 87(2): 363-372.
- Cassetti, E. 1999. "The Evolution of Scientific Disciplines, Mathematical Modeling and Human Geography." *Geographical Analysis* 31: 332-339.
- Markusen, A. 1999. "Fuzzy Concepts, Scanty Evidence, Policy Distance: The Case for Rigor and Policy Relevance in Critical Regional Studies." *Regional Studies* 33: 869-884
- Wheeler, J.O. 2000. "Have We Lost a Generation of Urban Geographers?" *Urban Geography* 21: 377-379.
- Sheppard, E. 2001. "Quantitative Geography: Representations, Practices and Possibilities." *Environment and Planning D: Society and Space* 19: 535-554.
- Cutter, S., Golledge, R. and Graf, W. 2002. "The Big Questions in Geography." *The Professional Geographer* 54: 305-317.
- Janowicz, K., S. Gao, G. McKenzie, Y. Hu, and B. Bhaduri. 2020. "GeoAI: spatially explicit artificial intelligence techniques for geographic knowledge discovery and beyond. *International Journal of Geographical Information Science* 34 (4):625–636.
- Goodchild, M. F. 2022. "Commentary: general principles and analytical frameworks in geography and GIScience. *Annals of GIS* 28:1: 85-87.

Holt-Jensen, Arild (2018) *Geography: History and Concepts* also has additional articles for each chapter. The list of articles can be found on the publisher's website. https://study.sagepub.com/geography/student-resources/holt-jensen-geography-5e