Description
This course focuses on the pivotal points of pre-history and historical of cartographical science and a close analysis of the contributions of mapmaking to exploration. The evolution of maps, from the paleo-period of Europe and North America, through the cartography of medieval Europe, the ancient Near and Far East to modern day computer-driven and generated maps will be covered.

Course Objectives
Through the use of databases, maps and a wide range of other resources:

- To understand the evolution and use of maps in the pre-historical and historical period to explore and consolidate territorial and resource control
- To understand the evolution of navigational science and its technological impact on cartography
- To understand the historical mapping traditions of Europe, Asia, Africa, Latin America, North America and Oceana

Informational Resources
Learning resources will include lectures, on-line generation of credible information sources and student-generated assignments.

Weekly Research Assignments
Assignment – minimum of one full page (1½ space, 1” margins), with a minimum of two credible sources on the following page. Submit print copy only. Do not email assignment.

The Library reference staff available to assist in completing weekly assignments. I will randomly select individuals to present summary findings of their research. Weekly topics can vary if class consensus so directs. I am open to broadening our course objectives and focus in the interest of promoting learning.
Geography 554/399: History of Cartography and Exploration
Fall 2013

Document Resource File
You are encouraged to maintain a file of all research.

Examinations, Attendance and Grading Scale
No exams may be administered.

Attendance
Does affect your grade. Sign in at beginning of each class period.
10 papers- 10 points each = 100 points
Class participation and attendance = 50 points
Total = 200 points

A= 90-100%
B= 80-89%
C= 70-79%
D= 60-69%
F= 59% & below

Affirmative Action/Non Discrimination Policy
GMU is an Equal Opportunity institution, and maintains a grievance procedure incorporating due process available to any person who believes he or she has been discriminated against. At all times, it is your right to address inquiries or concerns. Refer to the current GMU catalog and/or Student Handbook for specific directions. I strongly support the University’s nondiscrimination policy.

Students with Disabilities
All reasonable accommodations will be made. Let me know how I can help you.

Academic Integrity
GMU’s Honor Code and policies will be strictly enforced. All members of the GMU community share the responsibility and authority to challenge and make known acts of apparent academic dishonesty. Any person detected participating in any form of academic dishonesty in this course will be subject to actions as described in our Honor Code. Plagiarism is using someone else’s words, ideas, or data as your own without giving the owner credit. For example, when writing a paper, the verbatim copying of even a sentence from a book or journal article without acknowledging the source of the information is an act of plagiarism. We are expected to assimilate information and derive our own ideas and words. Because plagiarizing words, data, and ideas is unethical, it will not be tolerated in this class. Anyone caught cheating will be assigned an “F” for the course. Cheating and Plagiarism are defined in other university publications.
Week 1

Map making in the modern world
- Early seafaring maps kept secret to protect trade routes
- Maps have not changed much, but mapmaking techniques have

Cartography
- Portrays characteristics of a territory
- Field work

Beginnings of cartography
- Sumerians
- Maps for sailors and soldiers

Cartography: Conquest and Spread of Christianity
- Macro Polo: Basis of first European maps (Portalini)
- Columbus, Portuguese, Henry the Navigator, Constantinople
Week 2

Cartographical Prejudices and Rituals
- Dogmas and Medieval Maps
- Route to Jerusalem
- Anti-Semitism

Cartography and spatial relationships: Human and physical characteristics of place
- Cultural, economic and political features
- GIS and computer technology
- Geography: Mother of Technology

Arab and Chinese explorations
- Established trade routes
- Chinese halt and Portuguese expansion
- School of Navigation at Sangres
- Vasco de Gama: Cape of Good Hope and Asian trade
- They surveyed the world: the Arab Empire
Week3

Thematic maps
- Population
- History of the earth
- Minerals
- Earthquakes
- Seas and Oceans: currents and territories

Western vs. Polynesian navigation
- No use for cardinal directions
- Captain James Cook

Northern Italy: Cradle of map making
- 3000 year old map scratched in rock
- Use and design
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Week 4

Earliest known maps 12,000 BCE and 2,500 BP
- Lascaux cave maps Pavlov Czech Republic
- Cuevas de El Castillo

North American Indian pre-history maps

Ancient Near East
- Ancient Babylonia – world map
- Turin Papyrus map - Egypt
Week 5

Early Greek literature
- Homer considered by Strabo to be the father of geography
- Hesiod’s poems – works and days describes Black Sea, Bosporous, Gaul, Sicily. His info used in maps made by Anaximander, Hecataeus of Miletus
- Maps were drawn by: Herodotus, Eratosthenes and Ptolemy

Early Greek Maps
- Maps were drawn by: Herodotus, Eratosthenes and Ptolemy
- Other map makers included: Anaximenes, Pythagoras, Scylax (Sailor) wrote the periploi, or sailing instructions, which becomes the foundation for future maps
- Pharaoh Necho II sent Phoenicians to circumnavigate Africa
- Aristotle proved the earth’s sphericity
Week 6

Roman Empire
- Pomponius Mela
- 5th Century Roman road map

China
- Qin state maps – oldest economic maps predating Strabo
- Early geographic writing – Tribute of Yu or Yu Gong
- Tu – Crown Prince Dan of Yan – map used in attempted assassination of Qin
- Han Dynasty – cardinal direction is south at top; Qin maps cardinal direction is north at top
- Rites of Zhou mentions maps
- Chang Chu’s Hua Yang Guo Chi “Historical Geography of Szechuan”
- Pei Xiu – used geographical grid
  Evaluated historical maps of China and found them to be of little use.
  Used topographical elevation on maps
- Sui Dynasty – Pei Ju created gridded maps
- Tang Dynasty – Jia Dan created map of China, including references to Persian Gulf and light houses created to aid navigation by Abbasid Iranians
- Song Dynasty – Precise maps of coast and settlements as far as Korea and India
Week7

Ming and Qing Dynasties
- Maps in multicolor
- 40 maps compiled into an atlas
- Naval explorer Zheng He’s 15th Century voyage along the coasts of China, Southeast Asia, India and Africa
- County officials drew maps based on surveying and observations

Mongol Empire
- Mongols used Persian and Chinese cartographers or their foreign colleagues to create maps of: Mongol Yan or relay stations, communication routes and cities
- Mongols required officials in subject territories to provide them maps
  Published a map of the Mongol world in 1330, “Suvar al-Aqalim”
Indian Cartography

- Early Indian maps used the Pole Star and other constellations for navigational purposes
- 8th Century Bhavabhuti used paintings to describe geographical regions
- Francisco I reproduced Indian maps in “La Cartografia Antica dell Indian”
- 11th Century Kashmir – Lokaprakasa
- Dravidian people produced early maps
- Warren Hastings – Kingdom of Nepal map
- Ain-e-Akbari is a Mughal document detailing early cartographic traditions
- Pundits and the “Great Game” of Central Asia
Arab Cartography

- Advanced map making in the Middle Ages include access to the Muslim world, as well as Asia, Africa, Russia, and India
- 8th Century Abassid caliph, Al-Mamun, ordered the re-measure of the distance on earth that corresponds one degree of Celestial Meridian
  Refined the Arab definition of one mile
- 10th Century’s Abu Zayd al-Balkhi founded the Balkhi School of Terrestrial Mapping in Baghdad. Produced many theme maps of the Arab/Muslim world
- Ibn Battuta (1304-1368) wrote Rihlah (travels) covering 120,000 kilometers through three continents
- Al-Kharizm set the Prime Meridian or the Old World at 10-13 degrees of Alexandria
- Muhammad al-Idrisi – In 1154, he created Medieval atlas “Tabula Rogeriana,” or “Travel through the Countries”
  Identified the dual sources of the Nile and the coast of Ghana and mentions Norway
  Used by European geographers for 300 years without alteration
- Ottoman cartographer Piri Reis’s map created in 1513 is the earliest showing the Americas
Week 10

Pacific Islanders
- Navigated vast distances of the ocean using sticks tied in a grid with palm strips representing wave and wind patterns with shells showing location of islands

European Cartography
- Medieval maps used much earlier Babylonian world map showed earth as single land mass surrounded by water
- Majoram Cartographic School – 13th to 15th Century. Were Jewish map makers who developed:
  - Normal Portolan Chart
  - Carta Pisana Portolan Chart -- shows accurate navigational directions
- Catalan Atlas is the first map to show compass rose with north star set at north
- Age of Exploration
  - 15th Century monk Nicholas Germanus created the Dorris map showing accurate placement of lines of latitude and longitude
  - 1485 – Pedro Reinel, the oldest Portuguese nautical chart
  - 1492 – Martin Behaim made oldest surviving globe, but lacked the Americas
Week11

First maps of the Americas
- Juan de la Cosa sailed with Columbus and made first map showing the Americas, Africa and Eurasia
- 1507 – Martin Waldeseemuller’s map – first to use the term “America” after explorer Amerigo Vespucci

Diogo Ribeiro map – first scientific world map
Significantly influenced by geographic information obtained by Magellan’s trip around the world.
Shows the demarcation of Treaty of Tordesillas (Papal decree)
16th Century Gerardus Mercator, or the Mercator Projection, is a conformal projection. It was a nautical breakthrough in cartography, and a conventional view of the world that is used today.

Enlightenment and Scientific map making:
- 1715 – Beaver map of North America copied from 1698 work by Nicolas de fer
- 1767 – Captain James Cooke mapped Newfoundland
Modern Cartography

- In 1722, Johann Lambert developed the Lambert Conformal Conic and the Lambert Azimuthal Equal Area projections
- In 1740, Mathias Seutter created the Vertical Perspective projection – used today in Google Earth
- Joseph – Nicolas Delisle 1745 – Equidistant Conic Projection
- In 1805, Heinrich Albers draws the Equal Area Conic Projection, which has no distortion along the parallels
- Early explorers mapped trails and public lands during the 1700-1800’s in the United States. Later, government agencies established the U. S. Geological Service, the US Coast and Geodetic Survey, now the National Geodetic Survey and NOAA
- The Greenwich Prime Meridian was established in 1884
- Hans Maurer drew the Two-Point Equidistant Projection in 1919
- 1935 and 1966 – Waldo Tobler created the Loximuthal projection
WEB Mapping

- USGS – National atlas and map
- National Geospatial Intelligence Agency
- Central Intelligence Agency (CIA)
- Department of Defense (DOD) and associated armed services
Weekly Research Assignments
Papers must be at least one complete typewritten page (1 ½ spaced lines using a 1” margin all round). Include a minimum of five recommended readings which do not have to be used to support the written assignment.

Week 1
Profile the contributions to cartography of one of the following individuals: Marco Polo, Henry the Navigator, Christopher Columbus, or the Ancient Sumerians

Week 2
Why is geography considered to be the “Mother of Technology?” Alternatively, assess the cartographical contributions made by the Arab Empire

Week 3
What is Polynesian Navigation and how is it used? Alternatively, discuss the reasons that northern Italy is called the “Cradle of Map Making”

Week 4
What evidence do we have that Native Americans produced navigational or situational maps? Alternatively, discuss the contributions to cartography of the “Babylonia World Map”

Week 5
Profile the contributions to cartography of one of Strabo, Anaximander or Eratosthenes

Week 6
Select one of the following and describe their contributions to cartography: Roman maps, Qin State Maps, Pei Xiu, Jia Dan, or the Song Dynasty

Week 7
Profile Zheng He’s contributions to cartography, or the contributions to map making by the Mongol Empire

Week 8
Describe the use of geography by the Bhavabhuti, or Francisco contributions by using Indian maps. Alternatively, describe the role maps played in “The Great Game?”

Week 9
Describe the Balkh School of Terrestrial Mapping and its importance to cartography. Alternatively, profile Ibn Battuta and his contributions to cartography.

Week 10
Describe the maps of Pacific Islanders and how they were used. Alternatively, discuss the Majoram Cartographical School and the role played in European cartography by the “Map Jews and Compass Jews.”

Week 11
Describe the significance of the “Waldseemuller’s map.”
What was the Diogo Ribeiro map?

Week 12
Profile Gerardus Mercator, alternatively, describe the Beaver Map of North America

Week 13
Profile Matthias Seutter and his cartographical contributions have been applied in Google Earth. Alternatively, describe the Greenwich Prime Meridian and its usage and the Loximuthal Projection

Week 14
Describe the “National Atlas,” or the “National Maps” project. Identify the unique how cartographical missions of the CIA’s of the National Geospatial-Intelligence Agency (NGA), and the ways in which the organizations differ