**Geography 525: Seminar on Paleoclimate & Global Change**  
**Fall 2022 Syllabus**

**Instructor:**  
Instructor: Dr. Anna Klene  
Email: anna.klene@umontana.edu  
Office: Stone Hall 216  
Office hours: Thursdays, 3-5 pm, & by appt.

**Course objectives:**  
Learn the major controlling factors of climate through time, be familiar with paleoclimate reconstruction methods, discuss the range of impacts of climate on previous civilizations, and evaluate our current climate situation.

**Moodle:**  
Access the login page from UM’s homepage. Enter your NetID and password. Zoom meeting links, readings, and other materials will be posted there. Check there for readings and videos to complete before each class.

**Schedule:**

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<tr>
<th>Week</th>
<th>Tuesday Topic</th>
<th>Thursday Topic</th>
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<tr>
<td>Week 1</td>
<td>Aug. 30 – Introduction &amp; Climate Review R: 1 &amp; 2</td>
<td>Sept. 1 – Methods R3: Archives, Data &amp; Models</td>
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<td>Week 2</td>
<td>6 – Planetary Evolution R4 &amp; news Article</td>
<td>8 – Tectonic-Scale Chg &amp; Snowball Earth Video R5 &amp; Hoffman &amp; Schrag</td>
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<td>Week 3</td>
<td>13 – Last 100 Million Years R6 &amp; 7</td>
<td>15 – Orbital-Scale (Milankovitch Cycles) R8 &amp; Article</td>
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<td>Week 4</td>
<td>20 – Glacial Responses R9 &amp; EPICA article &amp; Cowie 4.6.1</td>
<td>22 – Migration, DNA Analysis, &amp; Climate deMenocal, Forster, etc.</td>
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<td>Week 5</td>
<td>27 – Last Glacial Maximum, ~21000 yBP R13 &amp; Cowie 4.6.4</td>
<td>29 – Deglaciation after 20,000 yBP R14 &amp; Strong &amp; Hills paper <strong>Paper Topic Due</strong></td>
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<td>Week 6</td>
<td>Oct. 4 – Pre-Clovis: Anzick, Coastal sites, etc. Goebel &amp; news articles</td>
<td>6 – Oral Traditions &amp; Creation Stories Nieves Zedeño et al; Starovoitov, etc.</td>
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<td>Week 7</td>
<td>11 – Ice Ages, Oceans, &amp; Y. Dryas, 12kya Broecker &amp; Denton articles</td>
<td>13 – The rise of Ag &amp; Cities, ~10 kya Brown, Bar Yosek, &amp; Harari articles</td>
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<td>Week 8</td>
<td>18 – Collapse: Past Societies Prologue &amp; Montana &amp; Okonski &amp; Rebuttal</td>
<td>20 – Mid-Holocene Dust Event, 5200 yBP Linden Chps &amp; Davis &amp; Thompson &amp; Oetzi</td>
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<td>Week 10</td>
<td>Nov. 1 – Climate since 1000 R17 &amp; Thompson Pop. Press Articles</td>
<td>3 – MWP &amp; LIA – Zhang et al., Kerr, &amp; Büntgen et al., Tan et al., &amp; B1</td>
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<td>Week 11</td>
<td>8 – Election Day No Classes</td>
<td>10 – Mongols &amp; Climate, ~1200 Peterson et al., &amp; news articles</td>
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<td>Week 12</td>
<td>15 – Collapse: Greenland Norse – 1000 to 1500 Chp. 6, 7, &amp; 8</td>
<td>17 – Moche (and a bit on Tiwanaku &amp; Wari) Ynoñán &amp; news articles <strong>Paper Outline Due</strong></td>
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<td>Week 13</td>
<td>22 – Last 2000 yrs of Drought in US – &amp; Cook et al. (only pg 93-116, 132)</td>
<td>24 – Thanksgiving Holiday No Classes</td>
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<td>Week 14</td>
<td>29 – Jamestown – 1600 Stahle et al., etc.</td>
<td>Dec. 1 – Year Without A Summer – 1816 Oppenheimer article</td>
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<td>Week 15</td>
<td>6 – Climate since 1850 R18 &amp; 19</td>
<td>Dec. 8 – Future Something TBA <strong>Papers Due Friday by 5pm</strong></td>
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**Exam Wk**  
Exam period = Presentations  
Tuesday, 12/13 10:10 am – 12:10 pm
Coronavirus:
Please refer to https://www.umt.edu/coronavirus/default.php for the latest information and policies on masks, distancing, and available services on campus.

Required assignments and tests:
Reading Assignments – The required reading assignments form the basis of class discussion in seminars. Typically, at least one chapter and often 2 lengthy readings will be assigned for each class.

Student-led Discussions – Almost every day, one student will be assigned to provide a handout summarizing the main points of that reading and to lead a discussion. The handout and discussion leadership will be graded.

Term Paper – Each student will prepare a paper on some topic related to global change. It is recommended the topic be a potential thesis project or cover a subject that may be useful for future employment. The paper will be an ~8 to 10-page literature review. It is important not just summarize the literature, but also evaluate the different sources as an essential component of the scientific process.

Class Presentations – All students will give a presentation on their paper. This presentation (~ 6 min.) will review the student’s topic, findings, and major conclusions. All of these presentations should be well planned, well-illustrated, and given in a formal manner. Grading will reflect the presentation as well as the content.

Participation – A participation grade will be given for days with discussions and reflect how much the student contributed to the discussion. Completing the readings and watching assigned videos is expected prior to class. This is not an attendance grade however, so in the case of a family emergency, please see the instructor.

Course guidelines and policies:
Student Conduct Code – UM’s student conduct code is clearly addressed at: https://www.umt.edu/student-affairs/community-standards/default.php. Students failing to follow the code will be reported to the proper offices and receive a failing grade for the course.

Disability modifications – UM assures equal access to instruction through collaboration between students with disabilities, instructors, and Office of Disability Equity. If you anticipate or experience barriers due to a disability, please contact them at: (406) 243-2243, ode@umontana.edu, or https://www.umt.edu/disability/. I will work with you and ODE to provide appropriate modification.

Important Dates:
Sept. 19: Last day to drop/add in Cyberbear with partial refund or change to “Audit”.
Oct. 31: Last day to drop with drop/add link in Cyberbear (w/ prof & advisor sigs), $10 fee, and “W” grade.
Dec. 9: Last day to drop with drop/add link (w/ prof, advisor, & dean sigs), $10 fee, and “WP” or “WF” grade.

Grading:
At the end of the course, the distribution will be examined and letter grades assigned at approximately: A=>90%, B=80-90%, C=70-80%, D=60-70%, etc. The “+/-” grading system will be used. There will be no extra credit of any kind.

Student-led Discussions  75 (25 pts × 3)
Participation  25 – based upon comments made during each class discussion
Paper Topic & Descrip.   10
Paper Outline    10
Final Paper   60
Paper Presentation   20
Total  200 pts.

*** This syllabus may be modified as necessary during the course. Ask the instructor if you have any questions about when materials are due.