This class aims to provide a coherent overview of the bedrock geology and geophysics of Alaska, and to explore multiple competing concepts for Alaska's tectonic evolution. This will be done mainly through lectures, supported with outline and figure handouts. We will discuss the major geologic provinces in their approximate reverse order of formation. This will allow the consequences of younger and more easily understood (supposedly!) events to be restored conceptually so that the evidence for earlier events can be better recognized. The geology of Alaska is both complex and poorly known, but these attributes provide an opportunity to explore an unusually broad spectrum of possible interpretations. Paper critiques and a research paper will offer students the opportunity to explore controversies and alternative interpretations.

A coherent overview of the geology of Alaska cannot be gained easily from published papers. The scientific literature is very uneven in what it covers about Alaska and in the extent to which interpretations are actually constrained by observations. Papers tend to be aimed at a regional audience and to emphasize detail about local areas rather than providing a broad view that emphasizes general scientific questions. I will assign a relatively small number of papers that highlight some of the main areas, problems, and controversies.

The most comprehensive overview that’s available is “The Geology of Alaska”, a volume in the Geological Society of America’s Geology of North America series. This book is far too long and descriptive (in other words, tedious!) to be a textbook for this class (and is also out of print), but it is an excellent starting point for research on a particular area or topic. This volume is available at the library or as a scan on the Alaska geological survey website: http://www.dggs.alaska.gov/pubs/id/22261.

Digital copies of the following maps will be available from the GEOS 612 folder on the geology computer network or from me:

- Shaded relief map of Alaska (1996, USGS Alaska map E)
- Digital shaded relief map of Alaska (Riehle et al., 1997, USGS Map I-2585)
- Geologic map of Alaska (Beikman, 1980, USGS map)
- Lithotectonic terrane map of Alaska (Jones et al., 1987, USGS Map MF-1874A)
- Lithotectonic terrane map of western Canada and southeastern Alaska (Monger and Berg, 1987, USGS Map MF-1874B)

You may also obtain paper copies of the first three from the GeoData Center in the International Arctic Research Center (IARC). The last two are out of print, but I can provide paper copies at reduced size on request.
The class will be letter-graded based on the following grading policy:

1. Readings (20%): Write one paragraph on each of 12 assigned readings to identify the hypothesis put forward by each paper and to assess the paper’s success in supporting that hypothesis.

2. Critiques of papers (15%): Each student will summarize and critique one paper during the semester. Each critique will be at the beginning of class and should be strictly limited to ten minutes plus discussion. The papers address new or controversial topics in Alaskan geology and presenters should try to stimulate class discussion. One critique per class will begin on 15 October.

3. Research paper (65%): Preparation and presentation of a research paper will allow you the opportunity to explore a subject or area in more detail than is covered in class, and to derive your own testable hypotheses. The paper should not be primarily descriptive or simply restate what others have said. Instead, it should identify a significant unresolved problem and present and evaluate multiple, testable hypotheses that fit the available data. The paper should then identify the hypothesis that is best supported by the existing data and suggest a practical approach to test that hypothesis further. I will provide a list of possible topics, but you may suggest other topics that you consider appropriate. The paper will be due mid-semester so that I have time to review and return it to you for revision prior to final submission and an oral presentation.

The research paper will include three parts, each of which contributes separately to your grade:

a. Topic proposal (5%): This will be a one-page summary of your proposed topic to give me the opportunity to provide you with feedback on your topic and approach before you begin writing. Due by 3 October.

b. Written paper (45%): This will be where you present your data and analysis in detail. However, it will be subject to strict page limitations like published papers. I will provide you with guidelines for format and content. As with published papers, you will submit the paper, then revise it based on reviewer comments. Paper due on 14 November, revised paper due on 12 December.

c. Presentation (15%): At the end of the semester, you will present the subject of your paper in a GSA-style abstract and talk. Your grade will be based your success in achieving a clear, concise, and informative abstract, a clear and logical sequence of statements leading to a conclusion in the oral presentation, a convincing argument in support of your preferred hypothesis, and supporting graphics that are clear and appropriate. Presentations on 10 and 12 December.
Tentative Class Schedule

1. 5 September  Physiography and geologic overview of Alaska
2. 10 September  Terrane concept and global tectonic setting
3. 12 September  Evolution of the northeastern Pacific
4. 17 September  Plate boundaries, seismicity, and neotectonics
5. 19 September  Aleutian trench and arc
6. 24 September  Yakutat block
7. 26 September  Prince William and Chugach terranes
8. 1 October  Wrangellia and Peninsular terranes
9. 3 October  Terranes and basins of southwestern Alaska and the central Alaska Range

1-page paper proposal due

10. 8 October  Bering Sea shelf, Aleutian basin, and ancestral Aleutian arc
11. 10 October  Terranes and accretion in southeastern Alaska and western British Columbia
12. 15 October  Magmatic belts of southern Alaska and western Canada

Begin paper critiques

13. 17 October  Models for the tectonic evolution of southern Alaska
14. 22 October  Models for the tectonic evolution of southern Alaska (continued)
15. 24 October  Yukon-Tanana terrane
16. 29 October  Paleozoic continental margin of northwestern Canada
17. 31 October  Displaced continental terranes of interior Alaska
18. 5 November  Yukon-Koyukuk basin and its margins
19. 7 November  Brooks Range
20. 12 November  Brooks Range (continued)

21. 14 November  Brooks Range foothills and Colville basin

   **Papers due**

22. 19 November  Northeastern Brooks Range, North Slope, and northern Alaska continental margin

23. 21 November  Arctic Ocean basin

24. 26 November  Seward Peninsula and Chukotka

   28 November  **No class: Thanksgiving break**

25. 3 December  Russian Far East

26. 5 December  Models for the tectonic evolution of northern Alaska and Russian Far East

27. 10 December  **Student presentations**

28. 12 December  **Student presentations**

   **Revised papers due**