SYLLABUS FOR GEOS F695 Katmai INTERNATIONAL VOLCANOLOGICAL FIELD SCHOOL, KATMAI SESSION (3 CREDITS)

INSTRUCTORS

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A two-week backpacking field trip to the Katmai National Park, Alaska provides an opportunity to learn about volcanic processes through direct examination of volcanic products while exploring the Valley of Ten Thousand Smokes, the site of the largest volcanic eruption on Earth in the 20th century.

PREREQUISITES

Acceptance into the course is contingent upon: (1) A completed application, (2) a reference letter, (3) graduate standing, and (4) permission of the Instructor.

RESTRICTIONS

Students must be in good health, capable of hiking for at least 20 km per day carrying heavy backpacks, and be willing to camp under primitive, remote, and possibly uncomfortable conditions.

TEXTBOOK

Eichelberger, J.C. (2006). The Valley of Ten Thousand Smokes, Alaska. University of Alaska Fairbanks, 60 p. Additional required reading materials are listed below.

KEY CONCEPTS ADDRESSED

- Magma processes
- Subduction-related volcanism
- Products of volcanic activity
- Volcanic features and landforms
- Petrology of the Katmai group of volcanoes
- Volcano monitoring and public safety

STUDENT LEARNING OUTCOMES

- Students will learn to identify pyroclastic flow deposits, lava flows, and tephra fall deposits, as well
 as to describe characteristics and to discuss origin of aforementioned volcanic deposits
- Students will be able to make informed decisions conducting scientific field works in a remote environment while following safety requirements and communication protocols
- Students will develop / improve skills of effective communication with peers from different cultures
- Students will develop / improve skills of presentation of scientific concepts to peers
- Students will be able to make informed decisions on research opportunities in the North Pacific subduction region and discuss current topics and controversies in volcanology
- Students will establish collegial relationships with students from other countries for future collaborative research

COURSE STRUCTURE

The course consists of day-long hikes interspersed with lectures. Lectures occur on days of bad weather and rest days. During hikes, students will examine lava flows, pyroclastic flows, air fall tephra, craters, fissures, faults, vents, crater lakes, and fumaroles spanning the common range of volcanic rock types from basalt to rhyolite. Discussions in the field and following lectures will explore why and how these phenomena occur.

COURSE SCHEDULE

The course will begin and end in Anchorage, Alaska. Students are expected to arrange their own transportation to/from Anchorage with arrival by late evening of day 1 and departure in late evening of day 14. Please refer to the official course web page for actual dates of the field trip: http://www.uaf.edu/geology/academics/international-volcanology/

- Day 1 Students arrive in Anchorage
- Day 2 The morning is spent for orientation and acquiring food supplies. In the afternoon we will visit Alaska Volcano Observatory, meet observatory staff, and learn about volcano monitoring
- Day 3 Flying to Katmai National Park and spending night in cabins at Brooks lodge
- Day 4 Taking a bus ride to the Valley of Ten Thousand Smokes, hiking to Baked Mountain Huts, staying at huts
- Days 5-12 Day hikes as weather permits, lectures during inclement weather conditions
 - Novarupta Dome (effusive vs. explosive volcanism; eruption history)
 - Katmai Caldera (caldera formation; magma chamber; internal structure of arc volcanoes)
 - Trident Volcano lava flows and vent (cone building; normal arc volcanism; magma mixing)
 - Upper Lethe Valley (ignimbrite emplacement; welding; glacier/tephra interaction; glacier/lava interaction; glacial retreat; magma intrusion)
 - Upper Knife Creek Valley (more ignimbrite features; phreatic deposits; fumarolic systems)
 - Baked Mountain (pyroclastic surges; sedimentary basement; valley overview)
- Day 13 Hiking from Baked Mountain huts to trailhead; bus ride to lodge; spending night at lodge
- Day 14 Return to Anchorage

POLICIES

Students are expected to participate in all class activities including day hikes, discussions, and lectures. If physical conditions prevent a student from full participation in a day hike, he/she will be given a writing assignment. Students are expected to record their field observations in their field notebooks following guidelines and examples given prior to the field trip. Students are required to give a presentation on their thesis research. As an alternative, students may choose to give a presentation on one of the aspects of Katmai volcanism, in which case the topic of presentation must be discussed with an instructor prior to the field trip. Hearing presentations by other students from other countries is an experience that many students value most. All presentations will be via whiteboard and whatever handouts the presenter wishes to distribute.

The course is graded based on the following accomplishments:

• 60% on quality and completeness of field notes. Field notes may be interspersed with lecture notes in chronological order. Lecture notes will not be evaluated. Field notes will be evaluated based on

the completeness of observations and quality of descriptions at each visited landmark and/or observation site using scores outlined below.

| 3 (Proficient) | 2 (Competent) | 1 (Novice) | | |
|-------------------------------|---------------------------------|-------------------------------|--|--|
| Complete detailed description | Good, intelligible description | Unintelligible notes; primary | | |
| with annotated drawings; | with some drawings; basic | observed features are not | | |
| thoughtful discussion raising | interpretation lacking in-depth | described; interpretation is | | |
| questions. | discussion. | either missing or incorrect. | | |

- 20% on final test
- 20% on presentation. Presentation will be evaluated based on (1) organization and content, (2) subject knowledge, (3) effective use of whiteboard and handouts, and (4) presentation skills.

This percentage score is transformed into a plus-minus letter grade using these cutoffs:

| | | | | 1 0 | | | <u> </u> | | | |
|--|------|------|------|------|------|------|----------|------|------|--|
| | F | D | D+ | С | C+ | В | B+ | A- | Α | |
| | <60% | ≥60% | ≥67% | ≥70% | ≥77% | ≥80% | ≥87% | ≥90% | ≥93% | |

The grades "B-", "C-", "D-", "F+", and "F-" will not be given. "A+" is reserved for truly extraordinary work.

Students are subject to the UAF Student Code of Conduct. University of Alaska is an AA/EO employer and educational institution and prohibits illegal discrimination against any individual: www.alaska.edu/nondiscrimination.

STUDENT PROTECTIONS AND SERVICES STATEMENT

Every qualified student is welcome in my classroom. As needed, I am happy to work with you, disability services, veterans' services, rural student services, etc. to find reasonable accommodations. Students at this university are protected against sexual harassment and discrimination (Title IX), and minors have additional protections. For more information on your rights as a student and the resources available to you to resolve problems, please go the following site: www.uaf.edu/handbook/

READING MATERIALS (bold = required)

Coombs, M., J. Eichelberger, and M. Rutherford, 2000, Magma storage and mixing conditions for the 1953-1968 eruption of Southwest Trident Volcano, Katmai National Park, Alaska, *Contr. to Mineral. and Petrol.*, 140: 99-118.

Eichelberger, J.C., 2006, The Valley of Ten Thousand Smokes, Alaska, University of Alaska Fairbanks, 60p. (Copy provided to students registered for Katmai session)

Eichelberger, J.C., and P.E. Izbekov, 2000, Eruption of andesite triggered by dyke injection: Contrasting cases at Karymsky Volcano, Kamchatka and Mt. Katmai, Alaska, *Phil. Trans. Royal Soc. of London*, 358: 1-21.

Eichelberger, JC, P Izbekov, and B Browne, 2006, Bulk chemical trends at arc volcanoes are not liquid lines of descent, *Lithos*, 87: 135-154.

Hammer, J.E., M.J. Rutherford, and Wes Hildreth, 2002, Magma storage prior to the 1912 eruption at Novarupta, Alaska, *Contr. to Mineral. and Petrol.*, 144: 144-162.

Hildreth, W. and J. Fierstein, 2012, The Novarupta-Katmai eruption of 1912—largest eruption of the twentieth century; centennial perspectives: *U.S. Geological Survey Professional Paper* 1791, 259 p. (Available at http://pubs.usgs.gov/pp/1791/.)

Volcanoes of Katmai and the Alaska Peninsula Alaska Park Science Series, Volume 11, Issue 1, https://www.nps.gov/articles/aps-v11-i1-c3.htm