Status Report on Geoscience Summer Field Camps

Report by the American Geological Institute, Geoscience Workforce
http://www.agiweb.org

Report by Margaret Anne Baker
Report GW-06-003
Field camp has traditionally served as a central part of undergraduate geoscience curricula, but this tradition appears to be disappearing. There are several reasons for the decline in the number of departments offering traditional summer field camp experiences, including the rising costs of liability insurance for colleges and universities to run such programs and the changing face of geoscience departments in smaller schools that are combining forces with geography and environmental science programs. Also, summer field camps increase the overall budget of the department in its cost that it must cover to support students and that its costs for faculty summer salaries. Regardless, the number of geoscience departments offering summer field camps has decreased by more than half over the last twenty years.

Concerns about the decreasing number of summer field camps led to a Forum on “Does Need Exist for a National Center for Geoscience Education in the Field?” in August 2006. Participants from academia, industry, and professional societies attended a three-day forum at Indiana University’s Judson Mean Geologic Field Station in Montana. The attendees agreed that field experience is an important and unique component of geoscience education and that it provides a hands-on approach to education that should be encouraged as an integral part of professional training.

In preparation for this forum, the American Geological Institute (AGI) performed a census of geoscience departments in the United States to identify schools that have offered geoscience field camps in the past two years. According to this search, there are currently 103 schools that offer summer field camps. This number marks a 60% decrease in the number of departments offering traditional summer field courses. The 1985 Directory of Geoscience Departments (DGD) listed 259 schools as offering summer field camps, and the 1995 DGD listed 257 schools as offering summer field camps. The current number of schools offering summer field camps represents less than 15% of the 695 schools listed in the 2006 DGD in the United States. In 1985 and 1995 close to 35% of schools offered summer field courses for geoscience students.

A majority of the existing field camp programs are open to outside enrollment and are designed as upper-level programs for undergraduate geoscience students. The cost for attending these summer courses is on average more than $2000 for tuition, with additional costs for transportation to the camp location and required field equipment. Most of the programs run 4-8 weeks and provide 4-8 credits that can be transferred to the student’s home university. Two multi-institution field consortiums were identified that have pooled their resources to provide a more traditional field camp experience – the Wasatch-Uinta Field Camp Group and a group of schools from Virginia and North Carolina. There are several programs that have partnered with another local program to design and teach field camp. This past summer 66 programs offered field camps. The majority of these programs are traditional mapping-based geology field camps, but an increasing number of programs are being offered in environmental science, hydrology, and geophysics.

Despite the decrease in summer field camp options, a majority of the Bachelors of Science degrees in geology/earth science require field experiences as part of the core
Many departments are allowing for field experiences other than formal field camps to be used to fulfill this requirement. An increasing number of schools are offering semester field courses that combine field experience with written course work, while others allow field-based research projects to serve as field courses. Many departments offer a wide range of field trips and short weekend field experiences to introduce students to field techniques, instead of the summer course.

It is unclear, at this point, how many undergraduate departments offer field options other than traditional 4-8 week summer field camp. Adding to the reduction in field camps being offered is that fact that fewer graduate programs are now requiring field camp as prerequisites for acceptance to graduate school. The combination of decreased demand from graduate programs and the high costs of summer field courses, has led many students in departments that do not require a field camp for graduation from attending these programs. To gain more information on geoscience education in the field, AGI will be undertaking a survey of geoscience departments to determine the number of departments, both undergraduate and graduate, that require students to take a summer field course and to investigate the range of field-based experiences currently being offered by geoscience departments.
Schools with Summer Field Camps

Albion College
http://www.albion.edu/geology/fieldcmp.htm
Beth Lincoln  Blincoln@albion.edu

Arizona State University
Tom Sharp  tom.sharp@asu.edu

Ball State University
http://www.bsu.edu/csh/geology/dept/fchome.htm
Rick Fluegeman  rfluegem@bsu.edu

Boise State University
http://earth.boisestate.edu/summercamp/
Claude Spinosa  cspinosa@boisestate.edu

Boston University
http://www.bu.edu/es/fieldcamp/
Offers a joint field camp in Ireland with James Madison University

Bowling Green State University
http://geology.bgsu.edu/Fieldcamp/
Kurt Panter  kpanter@bignet.bgsu.edu

Brigham Young University, Idaho
http://www.byui.edu/travelprograms/NatSciExpedition/
Dan Moore  moored@byui.edu

California State University, East Bay
http://www.sci.csueastbay.edu/geology/field.html
Luther Strayer  lstrayer@csuhayward.edu

California State University, Long Beach
http://seis.natsci.csulb.edu/deptweb/fieldcamp.html
Tom Kelty  tkelty@csulb.edu

Central Washington University
http://www.geology.cwu.edu/dept/courses/g489/
Alex Glass  glassa@geology.cwu.edu

Clemson University
http://www.ces.clemson.edu/hydro/FieldCamp/index.html
Larry Murdoch  lmurdoch@clemson.edu
This is a hydrology based field camp

Colorado School of Mines
http://www.mines.edu/academic/geology/courses/gegn316/index.html
Greg Holden  gholden@mines.edu
Offers a geophysical based field camp in addition to a traditional geology field camp

Concord University
http://faculty.concord.edu/allenj/geo304.html
J.L. Allen  allenj@concord.edu

Cornell University
Suzanne Mahlburg Kay  smk16@cornell.edu

East Carolina University
http://people.uncw.edu/smithms/INDEX.HTML
Stephen Harper  harpers@mail.ecu.edu
Part of the North Carolina & Virginia Field Camp Group

Eastern Illinois University
http://www.eiu.edu/7Egeoscience/field.html
Craig A. Chesner  cfcac@eiu.edu

Elizabethtown College
http://people.uncw.edu/smithms/index.html
Stephen Harper  harpers@mail.ecu.edu
Part of the North Carolina & Virginia Field Camp Group

Emporia State College
http://academic.emporia.edu/aberjame/field/geology.htm
James Aber  aberjame@emporia.edu

Florida State University
http://www.gly.fsu.edu/fldcamp.html
James Tull  tull@gly.fsu.edu

Fort Hays State University
http://www.fhsu.edu/geo/geology/fieldcamp/
Kenneth Neuhauser  kneuhaus@tiger.fhsu.edu

George Mason University
http://people.uncw.edu/smithms/INDEX.HTML
Stephen Harper  harpers@mail.ecu.edu
Part of the North Carolina & Virginia Field Camp Group

Georgia State University
http://www2.gsu.edu/~geohab/pages/geol4009/geol4120-4121.htm
Hassan A. Babaie  hbabaie@gsu.edu

Idaho State University
http://geology.isu.edu/FieldCamp/
Paul K. Link  linkpaul@isu.edu
Illinois State University
http://www.geo.ilstu.edu/geology/field_experiences/geology_field_camp.shtml
David Malone dhmalon@ilstu.edu

Indiana University, Bloomington
http://www.indiana.edu/~iugfs/
Bruce Douglas douglasb@indiana.edu

Iowa State University of Science & Technology
http://www.geosciences.unl.edu/geology_field_camp/index.htm
Carl E. Jacobson cejac@iastate.edu
Offers a field camp joint with University of Nebraska-Lincoln

James Madison University
http://www.jmu.edu/geology/fieldcourse/
Steven Whitmeyer whitmesj@jmu.edu
Offers a field camp joint with Boston University

Kent State University
http://dept.kent.edu/geology/courses/fieldcamp.html
Daniel Holm dhholm@kent.edu

Lehigh University
http://www.lehigh.edu/~fjp3/fieldcamp/index.html
Frank Pazzaglia fjp3@lehigh.edu
Offers an environmental science based field camp in addition to a traditional field camp

Louisiana State University
http://www.geol.lsu.edu/FieldCamp/index.html
Marty Horn horn@geol.lsu.edu

Mesa State College
http://www.mesastate.edu/snsm/geology/academics/field/field.htm
Verner Johnson vjohnson@mesastate.edu

Miami University-Ohio
http://casnov1.cas.muohio.edu/glg/fieldgeology/
William Hart hartwk@muohio.edu

Michigan State University
http://www.d.umn.edu/%7Epmorton/fieldcamppage/frontpagefieldcamp.html
Philip Brown pbrown@geology.wisc.edu
Part of the Wasatch-Uinta Field Camp Group

Montana State University
http://www.montana.edu/wwwes/programs/fieldcamp.htm
David Lageson lageson@montana.edu
Offers a paleontology field camp in addition to a traditional geology field camp

New Mexico Institute of Mining and Technology
http://www.ees.nmt.edu/Geol/classes/camp/camp.html
David B. Johnson djohnson@nmt.edu

North Carolina State University
http://people.uncw.edu/smithms/INDEX.HTML
Stephen Harper harpers@mail.ecu.edu
Part of the North Carolina & Virginia Field Camp Group

North Dakota State University
http://www.ndsu.nodak.edu/instruct/ashworth/webpages/g450/lb/
Allan Ashworth allan.ashworth@ndsu.nodak.edu

Northern Illinois University
http://jove.geol.niu.edu/courses/fieldcamp/fieldcamp.html
Mark P. Fischer mfischer@niu.edu

Northern Kentucky University
http://geology.nku.edu/geology/Colorado.htm
John Rockaway rockawayj@nku.edu

Ohio State University
http://www.geology.ohio-state.edu/courses_field_trips.php
Terry Wilson twilson@mps.ohio-state.edu

Oklahoma State University
http://geology.okstate.edu/field.html
Jim Puckette jpucket@okstate.edu

Oregon State University
http://www.geo.oregonstate.edu/classes/fcamp/
John Dilles dillesj@geo.oregonstate.edu

Pennsylvania State University, University Park
http://www.geosc.psu.edu/prospective/fieldcamp.php
Carolyn Clark cclark@geosc.psu.edu

Salem State College
http://w3.salemstate.edu/~psablock/
Peter Sablock peter.sablock@salemstate.edu

San Jose State University
http://www.geosun.sjsu.edu/fieldcamp/fldcmp_06.htm
Jonathan Miller jsmiller@email.sjsu.edu

South Dakota School of Mines & Technology
http://www.sdsmt.edu/es/geology/bhnsfs.htm
Colin J. Paterson Colin.Paterson@sdsmt.edu

Southern Illinois University Carbondale
http://www.science.siu.edu/geology/courses/geol454/index.html
Richard Fifarek fifarek@geo.siu.edu
Southern Oregon University
http://www.sou.edu/Geology/FieldCamp/index.htm
Jad D'Allure
dallura@sou.edu

Southern Utah University
http://www.suu.edu/sci/physsci/fieldcamp/
Frederick Lohrenge
lohrengel@suu.edu

Stephen F. Austin State University
http://www.geology.sfasu.edu/fieldcamp.html
R. LaRell Nielson
rnielson@sfasu.edu

SUNY, Albany
http://www.albany.edu/geosciences/ge400de.html
William S. F. Kidd
wkidd@atmos.albany.edu

SUNY, Buffalo
http://www.geology.buffalo.edu/fieldwork/fieldCamp.html
Charles E. Mitchell
fieldcamp@geology.buffalo.edu

SUNY, Cortland
http://web.cortland.edu/geology/fdCamp.html
Gayle Gleason
gleason@cornell.edu

SUNY, Oswego
http://www.oswego.edu/~dvalenti/osunyfc.html
David W. Valentino
dvalenti@oswego.edu

Texas A&M University
http://geoweb.tamu.edu/RProspective/undergrads/field.html
Michael Heaney
heaney@geo.tamu.edu

University of Akron
http://www3.uakron.edu/geology/fCamp/fdCamp.html
LaVerne M. Friberg
lfribe1@uakron.edu

University of Alabama
http://www.geo.ua.edu/field_camp.php
Harold Stowell
hstowell@geo.ua.edu

University of Alaska, Fairbanks
http://www.uaf.edu/geo/FieldCamp/fieldcamp_index.html
Bill Witte
fnkw@uaf.edu

University of Arizona
http://www.geo.arizona.edu/academics/fieldcamp.htm
Peter Decelles
decelles@geo.arizona.edu
Offers a hydrology based field camp in addition to a traditional geology field camp

University of Arkansas, Fayetteville
http://geosciences.uark.edu/141.htm
Doy L. Zachry
dzachry@uark.edu

University of Florida
http://www.clas.ufl.edu/users/jmeert/gly4790.htm
Joseph Meert
jmeert@ufl.edu

University of Georgia
http://www.gly.uga.edu/mroden/fieldSchool/index.html
Mike Roden
mroden@gly.uga.edu
Offers a field camp joint with the University of South Carolina

University of Illinois, Urbana-Champaign
http://www.d.umn.edu/~pmorton/fieldcamppage/frontpagefieldcamp.html
Philip Brown
pbrown@geology.wisc.edu
Part of the Wasatch-Uinta Field Camp Group

University of Iowa
http://www.d.umn.edu/~pmorton/fieldcamppage/frontpagefieldcamp.html
Philip Brown
pbrown@geology.wisc.edu
Ingrid Ukstins Peate
ingrid-peate@uiowa.edu
Part of the Wasatch-Uinta Field Camp Group

University of Kansas
http://www.geo.ku.edu/~geology/fieldActivities/fieldCamp.html
J. Douglas Walker
jdwalker@ku.edu

University of Kentucky
http://www.uky.edu/AS/Geology/dus/fieldcamp.htm
Dave Moecher
moker@uky.edu

University of Louisiana at Lafayette
http://geology.louisiana.edu/classes/fieldcamp/index.shtml
Timothy Duex
tduex@louisiana.edu

University of Memphis
http://des.memphis.edu/t_fieldcamp.htm
Dan Larsen
dlarsen@memphis.edu

University of Michigan
http://www.lsa.umich.edu/geo/undergrad/campdavis/
Joel Blum
jdblum@umich.edu

University of Minnesota, Duluth
http://www.d.umn.edu/~pmorton/fieldcamppage/frontpagefieldcamp.html
Philip Brown
pbrown@geology.wisc.edu
Tim Demko
tdemko@umn.edu
Part of the Wasatch-Uinta Field Camp Group
University of Minnesota, Twin Cities
http://www.geo.umn.edu/camp/allcamps.html
James Stout  jstout@umn.edu
Offers a hydrology based field camp in addition to a traditional geology field camp

University of Missouri, Columbia
http://www.missouri.edu/fieldcamp/
Robert Bauer  bauerR@missouri.edu

University of Missouri, Rolla
http://gse.unr.edu/fieldcamp05.html
Robert C. Laudon  rlaudon@umr.edu

University of Montana
http://www2.umt.edu/Geology/faculty/hendrix/g429/g429_2006.htm
James Sears  jwsears@selway.umt.edu

University of Nebraska, Lincoln
http://www.geosciences.unl.edu/geology_field_camp/index.htm
Mary Anne Holmes  mholmes2@unl.edu
Offers a field camp joint with Iowa State University

University of Nevada, Las Vegas
http://geoscience.unlv.edu/fieldcamp.htm
Eugene I. Smith  gsmith@ccmail.nevada.edu

University of Nevada, Reno
http://www.mines.unr.edu/fieldcamp/
Richard Schweickert  richschw@unr.edu

University of New Mexico
http://epswww.unm.edu/field/home.htm

University of North Carolina, Chapel Hill
http://people.uncw.edu/smithms/INDEX.HTMIL
Stephen Harper  harpers@mail.ecu.edu
Part of the North Carolina & Virginia Field Camp Group

University of North Carolina, Charlotte
http://people.uncw.edu/smithms/INDEX.HTMIL
Stephen Harper  harpers@mail.ecu.edu
Part of the North Carolina & Virginia Field Camp Group

University of North Carolina, Wilmington
http://people.uncw.edu/smithms/INDEX.HTMIL
Stephen Harper  harpers@mail.ecu.edu
Part of the North Carolina & Virginia Field Camp Group

University of North Dakota
http://www.sdsmt.edu/es/geology/bhnsfs.htm

University of Oklahoma
http://geology.ou.edu/field_exp.html
tdewers@ou.edu

University of Oregon
http://uoregon.edu/%7Emillerm/fcamp.html
Maril Miller  millerm@darkwing.uoregon.edu

University of Pennsylvania
http://www.sas.upenn.edu/%7eyJbra/
Yvette Bordeaux  bordeaux@sas.upenn.edu

University of South Alabama
http://www.usouthal.edu/geography/allison/FieldCourseInfo.htm
David T. Allison  dallison@jaguar1.usouthal.edu

University of South Carolina
http://www.geol.sc.edu/courses/GeologyFieldCamp/index.htm
Matt Kohn  mjk@geol.sc.edu
Offers a field camp joint with the University of Texas-Dallas

University of Texas, Arlington
http://www.uta.edu/ees/fieldcamp2005.htm
Merlynd K. Nestell  nestell@uta.edu
Offers a field camp joint with the University of Texas-Arlington

University of Texas, El Paso
http://www.geo.ute.edu/pub/ladewig/SYLLABUS/4665%20Field%20Camp.pdf
William Cornell  cornell@geo.ute.edu

University of Texas, Austin
http://www.utsa.edu/ess400/
Mark Helper  helper@mail.utsa.edu

University of Texas, Dallas
http://www.utdallas.edu/geosciences/undergraduates/camp.html
Mohamed Abdelsalam  abdels@utdallas.edu
Offers a field camp joint with the University of Texas-Arlington

University of Washington
http://courses.washington.edu/ess400/
Stewart McCallum  mccallum@u.washington.edu

University of Wisconsin, Eau Claire
http://www.uwec.edu/geology/fieldExperiences/geol1470a.htm
Brian Mahoney  mahonej@uwec.edu
University of Wisconsin, Madison
http://www.d.umn.edu/~pmorton/fieldcamppage/frontpagefieldcamp.html
Philip Brown pbrown@geology.wisc.edu
Charles Byers cwbyers@geology.wisc.edu
Part of the Wasatch-Uinta Field Camp Group

University of Wisconsin, Oshkosh
http://www.uwosh.edu/faculty_staff/paulsen/FC_02.htm
Tim Paulsen paulsen@uwosh.edu

University of Wyoming
http://www.gg.uwyo.edu/fieldcamp/GE4717.htm
Erin Campbell-Stone erincs@uwyo.edu

West Virginia University
http://www.geo.wvu.edu/~kammer/geol404.htm
Thomas Krammer tkammer@wvu.edu

Western Carolina University
http://people.unccw.edu/smithms/INDEX.HTML
Stephen Harper harpers@mail.ecu.edu
Part of the North Carolina & Virginia Field Camp Group

Western Illinois University
http://www.wiu.edu/geology/field.htm
Peter Calengas PL-Calengas@wiu.edu

Western Kentucky University
http://www.d.umn.edu/~pmorton/fieldcamppage/frontpagefieldcamp.html
Philip Brown pbrown@geology.wisc.edu
Andrew H. Wulf andrew.wulf@wku.edu
Part of the Wasatch-Uinta Field Camp Group

Western Michigan University
http://www.geology.wmich.edu/Academic/Field_Courses.htm
Michael Durham michael.c.durham@wmich.edu
Offers a hydrology and a biogeochemistry based field camp in addition to a traditional geology field camp

Wheaton College
http://www.wheaton.edu/BlackHills/
Jeffrey Greenberg Jeffrey.K.Greenberg@wheaton.edu

Wichita State University
http://webs.wichita.edu/?u=geoscience&p=/fieldcamp/index
John Gries john.gries@wichita.edu

Wright State University
http://www.wright.edu/geology/fieldcamp/fieldcamp_home.html
William Slattery william.slattery@wright.edu