

Friends of the Florissant Fossil Beds, Inc.

The Friends of the Florissant Fossil Beds, Inc. is a non-profit organization comprised of people just like yourself who are strongly dedicated to supporting Florissant Fossil Beds National Monument through a number of dynamic, innovative, and creative programs. All proceeds assist the Monument in protecting the world-class fossils and educating the public about their significance. A vital aspect of the partnership between the Monument and the Friends organization is that of promoting educational opportunities through field-based, experiential seminars. These seminars feature outstanding instructors who are recognized experts in their fields. We invite you to join us and take part in a lifelong process of learning and discovery.

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# Twenty Years of Dedication to the Florissant Fossil Beds N.M.

The Friends' Summer Seminar Series was started by the Friends in 1994 during the 25th Anniversary of the establishment of the Monument. The 2007 Series is the 13th year of these seminars. This year's seminars are being dedicated to those who worked tirelessly to establish the Friends.

In the fall of 1987, at the urging of Florissant's Superintendent Tom Wylie and Chief of Interpretation Duncan Rollo, the Friends of the Florissant Fossil Beds, Inc. came into being. Rick Bradley, the founding president of the Friends along with a dedicated group established the friends to help the National Park Service protect the fossil resources at the Florissant Fossil Beds NM, promote scientific studies of these resources and educate the general public about them. That mission remains the same 20 years later.

Over the years, the Friends have maintained a wonderful relationship with the Monument.

A Cooperating Agreement is re-written about every five years that renews the Friends' commitment to continue support to the Monument. Partnerships with Pikes Peak Historical Society, Colorado College, Colorado Alliance for Environmental Education, Catamount Institute, Colorado Outdoor Education Association and others have helped the Friends continue our support of the Monument.

The Friends have supported many projects for the Monument. The first large project was helping the Monument celebrate its 20th Anniversary in 1989. Many of the first projects were of a nuts and bolts variety such as finding discarded but serviceable office equipment for the Monument staff.

From celebrations of the 20th, 25th, 30th and the 35th Anniversaries of the Monument to the "Stroll for Stumps" to raise money for the preservation on the fossilized Redwood stumps, the projects have been many and varied. The Friends have provided and continue to provide financial support for the Monument newspaper, the Junior Ranger program, intern housing, Homestead days, awards, printed materials such as trail guides, advertising and various equipment such as a wheelchair and a drinking fountain. Large financial assistance helped to secure the yurts for the stumps and \$10,000 for the production of the Monument film. In the last four years, the Friends have sponsored Community seminars at Colorado College during the winter to support the Monument's efforts in outreach education to the Pikes Peak community at large.

Come join us on Saturday, August 18, 2007 to celebrate the 20th Anniversary of the Friends and all those who have worked so hard over the years to accomplish so much. Please consider joining the Friends to continue our support of the Monument.

# Fees and Tuition

## Friends' Seminar Fees

\$50.00 fee for each 1 day seminar

\$65.00 fee for each 2 day seminar (must attend both days, no split fees or credit)

\$40.00 discounted fee for current member of Friends, 1 day

\$55.00 discounted fee for current member of Friends, 2 day

## Adams State College Graduate Credit Tuition

\$22.50 tuition for 1/2 credit per 1 day, 7.5 hour class

\$45.00 tuition for 1 full credit per 2 day, 15.0 hour class

Please note that you must attend the entire class to get credit.

## Boces Recertification Tuition

\$5.00 recertification credit through the Pike's Peak BOCES of Colorado Springs

### Teacher Discount:

Teachers who join the Friends of the Florissant Fossil Beds and sign up for a seminar between May 5 and May 20 are entitled to a special rate for seminars which is \$30.00 for a one day and \$40.00 for a two day seminar.

## Refund and Cancellation

We reserve the right to cancel any seminar if minimum enrollment is not met. We will make every effort to place participants in another seminar of their choosing or will return the registration fee and ASC tuition/BOCES fee. If you cancel your enrollment for any reason, the following policy will apply: refunds will be given for cancellations received up to one week prior to the seminar, minus a \$5.00 processing fee. No refund is given for cancellation less than a week prior to the seminar.

## Disclaimer

- The seminars are educational in nature. In any educational environment, all sides of various issues need to be examined and some of these may prove to be controversial. Views expressed are not necessarily those of the National Park Service, the staff, or Friends of the Fossil Beds, Inc., nor are they responsible for their content.

- In most cases, books recommended will be available for purchase at the seminar, or the Rocky Mountain Nature Association bookstore at the Monument.

# Registration Information

## How to Register...

The following list will guide you through the registration process:

1. The first step is to decide which course(s) you want to take, noting the fees for each seminar as outlined on Page 3. See course descriptions and instructor biographies for more information about each seminar (See the next few pages).
2. You can receive discounts on seminars if you are a member of the Friends of the Florissant Fossil Beds, Inc. Are you a current member of the Friends group? Do you need to renew your membership? Would you like to join the Friends for the first time? If you are interested in getting immediate discounts, you can join the Friends with your registration. To join the Friends group, please read, fill out, and mail in the registration form for the Friends group at the back of this brochure along with your registration form for the seminars you would like to take.
3. Are you a teacher? Will you be taking this course for graduate credit through Adams State and/or recertification credit through BOCES? Note the prices for credits as outlined on Page 3. For each seminar that you want to receive graduate credit from Adams State, you must fill out and submit a separate Adams State graduate credit form that is available on Page 11, or online at <http://www.nps.gov/flfo/education>.
4. Once you have decided upon the courses, decide whether or not you want to join the Friends group, and decided whether or not you are taking the course for any kind of credit, you are ready to fill out the registration form on the back of the brochure and mail it in with your payment.
5. NOTE: You can also pre-register by phone. Your phone reservation will be held for up to ten days without payment. Receipt of payment confirms your space in the seminar.

Taking a seminar for credit? **READ THIS!**

Please remember that for each seminar you want to take for graduate credit from Adams State, you must fill out a separate graduate credit registration form that is on Page 11 or online at <http://www.nps.gov/flfo/education>. Click on the link for seminar brochure.

Also note that you may not repeat a seminar for credit if you have previously taken and received credit for that seminar. Check titles and content carefully since one or two repeated classes may have a new title or description. Call us if you're in doubt. Adams State College tuition or BOCES recertification fee must be included with seminar registration and fees. Please write your check for the entire amount payable to **Friends of Florissant Fossil Beds, Inc.** We cannot accept credit cards in payment. Sorry.

# Things You Need to Know Once You are Registered

How to get here:

- The Monument is reached from I-25 in Colorado Springs by taking State Highway 24 west approximately 35 miles to the town of Florissant. Turn south (left) on Teller County Road #1, proceeding about 2 miles where entrance road to the Monument is marked with a large sandstone sign on the west side of the road. Continue about 75 feet beyond the Monument entrance and turn right (west) onto a dirt road (there will be a sign on the gate). The ½ mile road ends at a parking area at an A-frame house called the Fowler Education Center. CAUTION: Road work is expected to slow traffic this summer. Call the Monument for details before your seminar.

- All seminars begin at the Fowler Education Center at 9 am and end at 5 pm UNLESS OTHERWISE NOTED. PLEASE READ ALL INFORMATION CAREFULLY. Several seminars may begin at a different time or will meet elsewhere. You are responsible for your transportation in reaching the starting point.

- Allow approximately 1-hour drive from the west side of Colorado Springs, at least 2.5 hours from Denver. Seminars will begin on time. We ask that you arrange to arrive about 15 minutes before the start time to allow for check-in. Allow yourself plenty of time for a stress-free arrival.

What to bring and how to prepare:

- Most seminars will be outdoors for a large portion of the class and may require hiking. Be prepared for changeable mountain weather with layered clothing, rain gear, comfortable hiking shoes, hat, sunglasses and sunscreen. Insect repellent is a good idea. Meals are not provided, so bring a sack lunch, snacks, ample drinking water, and a plastic sack to carry away any refuse from your day. Bring a notebook and pen. You may wish to bring binoculars, camera, field lens, or any other items that would enhance your experience.

# Seminar Descriptions 2007

**GLOBAL CHANGE AND ITS IMPACT ON COLORADO (1/2 CREDIT)** June 9, 2007, 9 am to 5:00 pm, Bob Reynolds, PhD. This presentation will place Colorado in the context of some of these world-wide changes. While a long way away from sea level, and in a setting where slightly warmer winters might be welcomed by many, Colorado has already been dramatically impacted by recent changes that may be tied to global patterns. The field of earth sciences has enjoyed a series of profound revolutions in thought that have cascaded throughout our science. The understanding of evolution, the appreciation of the depth of geologic time, and the advent of plate tectonics are three of these. I propose that the recognition of the dynamic character of global climate shares rank among the top five breakthroughs that have impacted our multidisciplinary science. We live in the era where this is taking place and the manifestations are becoming evident. Earth scientists have the opportunity to place these issues in perspective and to assist the populace in making informed, cost effective decisions about reasonable strategies with which to approach our new era. Join the fray.

**CENOZOIC GEOLOGY AND HAPPENINGS RECORDED AT SELECTED SITES IN SOUTHWESTERN SOUTH PARK, COLORADO (1/2 CREDIT)** June 23, 2007, 9am - 5pm, Don Rasmussen PhD. This field trip will examine various diverse aspects of the surface geology in the region southwest of Hartsel, Colorado – varying from the subtle to the obvious. Rocks and strata in the area range in age from Precambrian to Recent. We will see marine and non-marine sedimentary rocks, folded rocks, igneous rocks, roots and flanks of Eocene volcanoes, Miocene basalt and cinder cone, shoreline of an ancient lake, mineral deposits, gemstone sites, fossil beds, catastrophic ash-fall deposits and lahars, fens and peat beds, historical ruins, archaeological sites, giant spring with secluded swimming holes, Pleistocene plunge pool, exhumed topography from the Tertiary Eocene and Paleozoic Pennsylvanian, and so on. Emphasis will be on the Cenozoic geology (what happened during the last 50 million years). Wildlife will be seen and we may encounter bison, bighorn sheep, elk, deer, pronghorn, bear, coyote, badger, or the rare and endangered cowboy. Special treats will be to witness the “brilliance of bluebirds”, “solitude of heron” or “crossing of cranes”, and not witness the “shock of lightning”, “hail of hail” or “flash of flood”. **On June 23, 2007 (Saturday), gather at 8:30am in parking lot at store on west end of Hartsel and leave no later than 9:00am.**

**NATURAL HISTORY AND ECOLOGY OF THE FLAMMULATED OWL (1/2 CREDIT)** Friday, June 29, 2007, 5PM - 2PM\* Brian Linkhart, PhD. The Flammulated Owl, as small as a fist and reticent enough to disappear in the shadows of western forests, was little known for more than a century. But the results of more than 25 years of study have shed light on the ecology and habitat requirements of the sensitive owl, with the aim of assisting in the development of conservation plans for forest ecosystems containing this and other sensitive species. Participants in this field-based course will learn about the natural history and ecology of the owl, and will participate in a nocturnal adventure into occupied territories of the owl in an attempt to hear whispers of its territorial song, observe its nesting behaviors, and attempt possible captures of adult owls. Participants should be prepared to take short hikes over steep, forested terrain, in a landscape illuminated only by soft starlight (and your handlamp), and may have the opportunity to experience close encounters with several forest animals, including owls. Previous knowledge of ecology and bird identification is helpful but not mandatory. This course is especially suitable for science teachers or those with an interest in ornithology, ecology, or field biology. **NOTE: This course takes place on a Friday night from 5pm - 2am at the Manitou Experimental Forest!!!**

**TRADITIONAL LIVING AND SURVIVAL SKILLS (1/2 CREDIT)**, July 7, 2007, 9am - 5pm, Robin Blankenship B.S. The Ute Indians moved through the area of the Fossil Beds on their annual treks to obtain a living from the land itself. They and other nomadic peoples used materials at hand to make utilitarian objects, in addition to other earth-based survival skills involved in hunting and gathering societies. Learn to identify plant resources for basketry, techniques for whole shoot willow twining to make a variety of baskets, and the uses for which they might be intended. Various start and finish techniques will be taught. Other survival arts and skills will be discussed by instructor Robin Blankenship, whose focus covers a wide range of knowledge that is eons old and is quickly becoming lost as we trade “up” in technology.

## Seminar Descriptions 2007 (continued)

**THE EOCENE LIFE OF FLORISSANT: PALEONTOLOGY OF THE PLANTS, INSECTS, MAMMALS, AND DIATOMS OF THE FLORISSANT FORMATION (1 CREDIT)** July 28-29, 2007\* Herb Meyer PhD., Dena Smith PhD., Jaelyn Eberle PhD., Mary Ellen Benson, PhD. This seminar presents a complete overview of the ancient life that lived at Florissant during the late Eocene about 34 million years ago. Using fossil plants, insects, mammals, and diatoms, the instructors will recreate this hugely diverse warm temperate ecosystem that is preserved in the rocks of the Florissant Formation and discuss its implications to the broader regional and global picture of paleontology. The fossil plants represent a forest with gigantic redwoods and diverse hardwoods that provide evidence for the ancient climate and elevation of the southern Rocky Mountains, and show how plant communities responded to an event of significant global cooling soon after the Florissant fossils were deposited. The diversity of fossil insects from Florissant is one of the richest in the world, and Florissant provides important evidence for the way in which these insects preyed on the leaves in the forest and how plant-insect interactions evolved. New discoveries of fossil mammals within the past five years have nearly tripled the number of species known from Florissant, especially for small mammals such as rodents and rabbits. The Florissant lake shales contain the most diverse early fossil record for freshwater diatoms (microscopic golden algae); these diatoms provide an indication of subtle changes in their aquatic habitat through time, and evidence suggests that they may have played an important role in the preservation of other fossils. This seminar will provide a unique opportunity for interaction and discussion with four instructors who are among the leading researchers in Florissant paleontology.

\*\*Registration for both days is required if taken for credit. Registration for credit is open for students who have taken previous paleontology-oriented seminars through this series.

**GEOLOGY OF THE CRIPPLE CREEK MINING DISTRICT (1/2 CREDIT)** August 4, 2007, 9am - 5pm, Steven Veatch M.S. and Tim Brown M.S. The Cripple Creek Mining District is one of the most interesting geologic regions in the country. In this field-oriented program, you will learn about the local geology and tour current operations at the Cresson surface mine. Be prepared for lively discussions and lots of fun as you explore the mining operations that are currently underway and learn about the mining history of this area. Be sure to bring your camera. This seminar will be comprised of a field trip to the Cripple Creek and Victor Mine with a tour of the mine and a presentation of the history and geology of the Cripple Creek District. This seminar is being sponsored by the Colorado Springs Mineralogical Society.

**THE ASPEN TREE; IT'S ECOLOGY, MANAGEMENT, AND RESTORATION (1/2 CREDIT)** August 11, 2007, 9am - 5pm, Wayne Shepperd Aspen (*Populus tremuloides*) is the most widely distributed tree species in North America and an icon of Colorado's Forests. However, it is an enigma; persistent, yet short-lived; susceptible to damage and disease, yet adapted to disturbance; producing viable seed, yet regenerating primarily from roots; growing in pure, stable stands, or mixed with conifers and eventually replaced by them. This workshop will introduce and explain these unique features of aspen an illustrated lecture in the classroom. We will then adjourn to the woods to see aspen ecology first-hand in the montane forest environment of Florissant Fossil Beds National Monument. Participants should come prepared to spend the afternoon in the field strolling through aspen groves. We will not be doing any strenuous hiking, but boots or good walking shoes, sunscreen, insect repellent, a raincoat, and drinking water are recommended. Those registering for course credit will be required to complete a written final exam at the end of the course.

# Instructor Biographies

Mary Ellen Benson is a PhD candidate in Geological Sciences at the University of Colorado at Boulder where she is doing research on the fossil diatoms at Florissant, their paleoecology, and mode of preservation. She holds a Master's degree in Geology from the University of Idaho, Moscow. She has taught high school science and undergraduate university courses in paleontology.

Robin Blankenship, holds a BA in English and Spanish, both from the University of Colorado. As the owner and operator of EARTH KNACK, Stone Age Skills for the 21st Century, she has been offering primitive living skills courses and wilderness treks since 1990. Robin has been working in the outdoor field since 1978 when she began leading horse-packing trips into the Collegiate Peaks for Unlimited Ranch in Buena Vista, Colorado, later directing their mountaineering program. She began teaching for Larry Dean Olsen's School of Urban and Wilderness Survival in 1984, and has taught in the National Outdoor Leadership School, Four Corners Outdoors School, and Outward Bound. Robin has taught in a number of venues, including (Adjust Faculty) Prescott College, Prescott, AZ. She has published articles in various magazines and journals and has been featured by the Today Show on NBC, Outside Magazine, The New York Times, Chicago Tribune, Denver Post, and Spirit of Colorado. Robin holds a Colorado teaching credential in elementary education.

Tim Brown M.A., Exploration Manager for Cripple Creek Mining Company. Mr. Brown has a BS in Geology from Southern Methodist, an MS in Geology from the University of Minnesota and an MBA in Finance from the University of Colorado. He has over 20 years of professional experience in gold exploration in Minnesota, the Western US and Central America. He came to CCVM in 1993 as an exploration geologist. He spent 2 years in AngloGold's NA exploration program in Alaska before starting his current position in Cripple Creek.

Dr. Jaelyn Eberle is an Assistant Professor in Geological Sciences and Curator of Vertebrate Paleontology at the University of Colorado at Boulder. Her specialty is in fossil mammals, and her research involves mammalian faunas from Florissant and other areas of Colorado, as well as the High Arctic. She and her graduate students Karen Lloyd and Marie Worley-Georg have considerably expanded our knowledge of the Florissant mammalian fauna.

Dr. Brian D. Linkhart is an Associate Professor of Biology at Colorado College, where he teaches courses in ornithology, ecology, and field biology. He was a seasonal research biologist for the U.S. Forest Service for 18 years, and has taught summer field seminars on forest ecology since 1986. Over the past 25 years, Brian has conducted research on the ecology of various sensitive, threatened, and endangered birds in grassland and forest ecosystems. Each summer since 1981, he has been supervising a research crew studying the demography and habitat requirements of Flammulated Owls on the Manitou Experimental Forest in central Colorado. This study, now one of the longest running investigations of avian population ecology in North America, is providing insight into how the small forest raptor may be affected by environmental changes, such as alteration of forest habitats, and climatic trends.

Herbert W. Meyer, PhD, is the paleontologist at Florissant Fossil Beds National Monument. Meyer surveys Florissant fossil collections at major museums to develop a paleontological database website, publishes research articles and books, and oversees paleontological resource management. His PhD was earned from the University of California, Berkeley, as were MA and BA (Honors) degrees in Paleontology. He is the author of the 2003 The Fossils of Florissant, Smithsonian Books. Meyer leads field trips for scientific societies and serves as paleobotanical specialist for other agencies and for international conservation in Peru and China.

Robert G. Reynolds, PhD, has a BA from Dartmouth College, an MA from Stanford University, and a PhD from Dartmouth College. He is currently a Research Associate with the Denver Museum of Nature & Science and is a member of the adjunct faculties of the University of Colorado, Boulder, and the Colorado School of Mines. Reynolds is Co-Principal Investigator on a three year National Science Foundation funded project to examine the synorogenic stratigraphy of the Denver Basin, coordinating a multi-institutional research effort under the aegis of the Denver Museum of Nature & Science. He has taught at a number of colleges and universities, and

## Instructor biographies (continued)

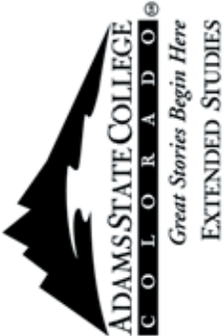
done fieldwork on an international level, as well as authored numerous publications and conducted lectures on the geology and water resources of the Denver Basin.

Donald Rasmussen PhD., is a specialist on stratigraphy and tectonics of the Paleozoic rocks in Western Pangea in the Four Corners region. He is currently a geologic consultant for the oil and gas industry and working on two publications that will appear as part of a regional study to be published this Fall or early next year. He is a speaker, field trip leader, and has worked in the private sector as well as for the U.S.G.S., and in conjunction with a variety of educational institutions such as the Carnegie Museum, University of California at Berkeley, University of Kansas, and the Denver Museum of Natural History.

Wayne Shepperd, Ph. D. is a retired Research Silviculturist at the U.S. Forest Service Rocky Mountain Research Station in Fort Collins, Colorado. He is also administrator of the Manitou Experimental Forest near Woodland Park, Colorado. He holds a BS in Outdoor Recreation, and MS and PhD degrees in Silviculture from Colorado State University. A Colorado native, Dr. Shepperd has been with the Forest Service since 1969. The author of over 70 research publications, he is a recognized expert of the ecology, growth, and management of Rocky Mountain Forests. His current research includes fire, fuels, vegetation and management studies in the Colorado Front Range, North Kaibab Plateau in Arizona, and the Black Hills of South Dakota.

Dr. Dena Smith is an Assistant Professor in Geological Sciences and Curator of Invertebrate Paleontology at the University of Colorado at Boulder. Her specialty is the ecology, evolution, and taphonomy of fossil insects and plant-insect interactions, and her research involves the fossil insects at Florissant. She is an editor for the upcoming book Paleontology of the Late Eocene Florissant Formation, Colorado.

Steven Veatch conducts educational geoscience programs throughout the Pikes Peak Region. Steve is an adjunct professor of Earth Science at Emporia State University where he received an MS in Earth Science. His primary research interests include geomorphology and quaternary geology. Steve is a member of the Colorado Scientific Society, the National Association of Geoscience Teachers, and the Geologic Society of America. Steve is currently the President of the Friends of the Florissant Fossil Beds, Inc.



**ADAMS STATE COLLEGE**  
 208 Edgemont Boulevard, Alamosa, Colorado 81102  
**EXTENDED STUDIES REGISTRATION FORM**

**Toll-Free: 800.548.6679 Phone: 719.587.7671 Fax: 719.587.7974**

**Please fill out carefully, legibly, and completely in ink**

Date: \_\_\_\_\_ Social Security Number \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ Birthdate \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ E-Mail Address: \_\_\_\_\_

Sex:  M  F Home Phone: \_\_\_\_\_ Work Phone: \_\_\_\_\_ Are you a U.S. citizen?  Yes  No

Full Name: \_\_\_\_\_ (Last) \_\_\_\_\_ (First) \_\_\_\_\_ (Middle) \_\_\_\_\_ Previous Name: \_\_\_\_\_

Mailing Address: \_\_\_\_\_ (Street - P.O. Box) \_\_\_\_\_ (City) \_\_\_\_\_ (State) \_\_\_\_\_ (ZIP) + 4

Have you previously enrolled at Adams State College?  Yes  No Have you lived in Colorado continuously for the past 12 months?  Yes (CO resident)  No (Non-resident)

If yes, term and year last enrolled: \_\_\_\_\_

**I would prefer to access my grade for this course online rather than by mail:  Yes  No**

**You must have at least a BA/BS to register for a course numbered 500 or above.**

I have the following:  No Degree  BA/BS  MA  Doctorate

I am taking this course for:  Graduate credit  Undergraduate credit (approval required)

Ethnicity: (Mark any that apply)

<input type="checkbox"/> American Indian or Alaskan Native	<input type="checkbox"/> Asian or Pacific Islander
<input type="checkbox"/> Black, not of Hispanic origin	<input type="checkbox"/> Caucasian/White, not of Hispanic Origin
<input type="checkbox"/> Hispanic	<input type="checkbox"/> I do not wish to provide this information

**Off-Campus Course for which you are registering:**

Prefix and Number: \_\_\_\_\_ CRN: \_\_\_\_\_

Title of Class: \_\_\_\_\_

Instructor: \_\_\_\_\_ Credit Hours: \_\_\_\_\_

Location of Class: \_\_\_\_\_ ASC Tuition: \_\_\_\_\_

**\*\*I understand that if an Incomplete grade is awarded, the incomplete grade will change to an "F" grade exactly one year from the registration date unless an earlier date is specified by my instructor.\*\***  
 I understand that if I have registered for hours in excess of 20 within this term, I must acquire Extended Studies approval prior to registration for this course.  
 I understand that I must fulfill the residence requirement in effect for any special degree or certificate.  
 I understand that if this class is to be used in a degree program, approval must be secured from the student's assigned academic advisor.  
 I hereby request admission to Adams State College as an Extended Studies (non-certificate or non-degree bound) student. I understand that if I wish official admission to a degree program, I must submit a regular application. I certify that all information (including Selective Service) I have provided is true.

The following **Selective Service** question must be answered to comply with Colorado State Law:

If you are a male born after December 31, 1959, are you registered with the Selective Service?  Yes  No

Signature \_\_\_\_\_ Date \_\_\_\_\_



## Friends of the Florissant Fossil Beds, Inc.

Join the Friends of the Florissant Fossil Beds, Inc. and help support Florissant Fossil Beds National Monument. Receive an immediate discount on your seminar fees!

### Friends Membership Form

#### Membership Categories

Individual	\$15.00	Name _____
Individual (2 year)	\$27.00	Street _____
Family	\$25.00	City _____
Family (2 year)	\$40.00	State _____
Corp/ Business	\$100.00	ZIP _____
Lifetime (Old Fossil)	\$300.00	Phone _____
Contribution _____		
Total _____		

### Seminar Registration Form

Teacher graduate credits are \$22.50 for 1/2 credit (7.5 hours) and \$45.00 for 1 full credit (15.00 hours)					
Course Number	Seminar Title	Seminar Fee	Adams State Tuition \$22.50/ \$45.00	BOCES \$5.00	Total amount this seminar
ED 589					
ED 589					
ED 589					
ED 589					
ED 589					
ED 589					
			Membership Dues		
			Subtotal		
			Total		

Mail completed forms with payment to:  
 Friends of the Florissant Fossil Beds  
 PO Box 185  
 Florissant, CO 80816