The southern part of the Cascades Range contains some of the most striking examples of volcanism to be found anywhere in the world. We will see evidence of relatively calm eruptions of basalt lavas that flowed across the landscape forming pahoehoe and aa flows and lava tubes that extend for miles underground. We will see the remains of unimaginable large explosions that caused whole mountains to disappear. You will have the opportunity to understand the causes of these eruptions and their potential for future activity.

This trip will be a rigorous test of your patience and health. There will be several long driving days, and conditions may become harsh. Rain, snow, and extreme cold are serious possibilities. The success of the trip will depend on your amiability and willingness to put up with inclement conditions.

Date: September 22-26, 2016
Leave Thursday, Sept. 22 at 4:00 pm (north side Science Community Center) – Arrange for off-campus parking
Return Monday, Sept. 26 at about 8:00 pm
*Note: you will be missing two days of school. Make arrangements now to make up any missed work.

Cost: $90.00, payable in the MJC Business Office. This fee must be paid prior to the trip in the MJC Business Office (currently on west campus).

Academics: 2 units. Add cards available from Garry Hayes, SCC 336. Space is limited.

Recommended Text: Fire Mountains of the West by Stephen Harris

Academic Requirements:
BEFORE THE TRIP:
• You must attend the organizational meeting on Thursday, Sept. 8 at 5:30 PM in Science Community Center Room 326 (west campus).
• You must complete a short 2-3 page synopsis of the geology of one of the places visited on the trip. Suggestions include the following:
  o Lassen Volcanic National Park
  o Lava Beds National Monument
  o Mount Shasta region (not actually a park)
  o Medicine Lake Highland
  o MacArthur-Burney Falls State Park

DURING THE TRIP:
• You will be expected to take complete lecture notes
• You will be expected to complete the worksheet provided at the beginning of the trip

AFTER THE TRIP:
• Notes and worksheets are to be submitted by Tuesday, October 4
• Final exam on Tuesday, October 4 at 5:30 PM in Science Community Center Room 326
Logistics:
You will be responsible for your own meals for this trip. I strongly recommend getting together with others to save money and space. Keep meals as simple as possible. For breakfast, it is best to use meals requiring only milk or hot water for their preparation. Lunches should consist of snacks that can be eaten all day. Dinners are easiest when they're out of a can! Expect to bring or buy dinner on Thursday evening. You will need 4 dinners, lunches and breakfasts.

It is not possible to get advance reservations for most of our expected campsites. It is possible that we will have to stay in primitive conditions with no facilities if our planned campgrounds are full when we arrive. Please be ready for that possibility. Cold temperatures are highly likely. Snow and cold rain are possibilities. Please be prepared to be comfortable in these conditions. We will be doing some moderate hiking, so please bring adequate walking shoes as well.

No booze, alcohol, drugs allowed at school functions.

Itinerary:

Thursday, September 22: (leave at 4:00pm from north side of Science Community Center)
  Drive to north end of Sacramento Valley
  Campsite: Woodson Bridge State Park (916) 839-2112

Friday, Sept. 23:
  Stops:  Castle Crags State Park
          Mt. Shasta
          Shasta Debris Avalanche
          Lava Beds National Monument
  Campsite: Lava Beds National Monument Campground (530) 667-2283

Saturday, Sept. 24:
  Stops:  Lava Beds Petroglyph Point
          Captain Jack’s Stronghold
          Painted Cave, Valentine Cave, Skull Cave
  Campsite: Lava Beds National Monument Campground (530) 667-2283

Sunday, Sept. 25:
  Stops:  Medicine Lake Highlands
          Little Mount Hoffman
          Tree Molds
          Jean Dot Ice Caves
          McArthur-Burney Falls
  Tentative Campsite: McArthur Burney Falls State Park

Monday, Sept. 26:
  Stops:  Lassen Volcanic National Park
          Devastated Area
          Mt. Lassen
          Bumpass Hell
          Sulfur Works
          Brokeoff Mountain
  Return to MJC, approximately 8:00pm
Suggested Equipment

SPACE IS AT A PREMIUM: PLEASE PACK AS COMPACTLY AS POSSIBLE!

Personal:

- **Warm** Sleeping Bag
- Personal Toilet Kit
- Eating utensils, cup, plate
- **Warm** jacket or coat
- Walking shoes
- Changes of clothes
- Sunglasses
- Flashlight (bring two)
- Toilet Paper
- Clipboard, Pen, Pencils
- Paper
- Hardhat or bicycle helmet (for caving)
- Knee pads for caving (optional)

Group:

- Tent
- Cooking utensils
- Stove
- Cleaning supplies
- Ice Chest
- Lantern

Optional:

- Camera
- Rock hammer
- Pillow and/or extra blanket
- Folding Chair (if room available)

You may wish to bring some extra cash for junk food, maps, books, etc.

**No alcohol, or drugs.**

Objectives (Student Learning Outcomes):

By the end of the course, the student will be able to

1. Compare and contrast landscapes formed by mass-wasting, river erosion, glaciation, and volcanism.
2. Recognize the features produced by glacial activity
3. Discuss the role of convergent and divergent tectonic boundaries in the formation of a magmatic arc, and in the construction of mountain ranges such as the Cascades.
4. Distinguish between the major types of igneous plutonic and volcanic rocks.
5. Explain the process by which calderas are formed, and how Medicine Lake caldera developed.
6. Compare and contrast shields, composite cones, cinder cones, plug domes and basalt plateaus, as seen in or near Crater Lake and Lassen Volcanic National Parks, Lava Beds National Monument, and Mt. Shasta.
7. Describe the consequences of interactions between humans and the natural environment at each of the parks we will visit, including the causes and resolution of the Modoc Indian War of 1872-73