



FOSS K–5 Next Generation Institute for New Users



The FOSS Project at the Lawrence Hall of Science, in cooperation with Delta Education, invites you and your science leadership team to experience the Next Generation of Active Learning by attending one of the **FOSS K-5 Next Generation Summer Institute for New Users** sessions. In order to accommodate your schedule, we are offering this institute at two different times.

Tuesday, June 27, 2017, 8:30 AM – Wednesday, June 28, 2017, 4:30 PM
OR

Thursday, June 29, 2017, 8:30 AM – Friday, June 30, 2017, 4:30 PM

Location: Lawrence Hall of Science • University of California, Berkeley

Topics of discussion will include:

- How FOSS addresses the three dimensions of the Next Generation Science Standards (NGSS)
- Effective implementation strategies for new users and those using previous editions
- Student engagement in scientific and engineering practices through first-hand investigations
- Overview of the new and revised components

Who should attend?

The institute is designed for administrators, science curriculum coordinators, lead elementary teachers, and professional developers interested in starting to implement FOSS Next Generation in the 2017-18 school year. Teams of 2-4 people from schools and districts are encouraged to register and will receive priority.

Registration Fee

The cost to attend is \$175 for each session. Sessions 1 and 2 are identical, so please register for only one of the two sessions. Registration is limited to 30 participants.

Registration Deadline: May 12, 2017

Register online: <https://www.regonline.com/fossnewusers2017>

For questions regarding workshop content please contact Brian Campbell 510-664-4747 or brcampbell@berkeley.edu



**THE LAWRENCE
HALL OF SCIENCE**
UNIVERSITY OF CALIFORNIA, BERKELEY

Transportation

Travel to and from Berkeley is your responsibility. Plan to arrive in Berkeley the day before your session starts. You may choose to depart on a flight after 7:30 pm on the last day of your session.

If you will be flying, use either the Oakland Airport (closer and more convenient) or the San Francisco Airport (larger with more flights). The Bay Porter Express airport shuttle can pick you up from either location. If you choose to take a shuttle, you should make reservations in advance by web or phone: <http://www.bayporter.com/> or 1(877)467-1800. You may also choose to take BART (train) from either airport to the Downtown Berkeley stop, which is adjacent to the Hotel Shattuck Plaza. You can access BART routes and schedule times at <http://www.bart.gov>. We will provide transportation between the hotel and the institute at the Lawrence Hall of Science each day.

If you choose to drive to the Lawrence Hall of Science, you will be responsible for parking fees.

Lodging

Institute participants should make hotel arrangements at Hotel Shattuck Plaza in nearby downtown Berkeley. Transportation to and from the Lawrence Hall of Science each day will be provided from this location. A block of rooms is being held at a special group rate. Call the Hotel Shattuck Plaza directly (866-466-9199) to reserve a room on or before Wednesday, May 31, to guarantee the group rate. Ask for the Lawrence Hall of Science New Users group rate. You can also register using this online link:

Session 1: <https://reservations.travelclick.com/17233?hotelID=17233&userType=GRP#/guestsandrooms>

Enter your attendee code which is 1706FOSSK5

Session 2: <https://reservations.travelclick.com/17233?hotelID=17233&userType=GRP#/guestsandrooms>

Enter your attendee code which is 1706FOSSK52

You will pay the hotel directly for your stay.

Food

Morning refreshments and lunch will be provided each day of the workshop. All dinners are on your own. There are numerous restaurants within a reasonable distance of the hotel.

Space is limited, so reserve your seat today!

PAYMENT INSTRUCTIONS

If paying by PO please contact
Gricelda Mendez-Zarco, 510-643-5423, or
gricelda.mendez@berkeley.edu

If paying by check please make checks payable to
"UC Regents" and mail to:

FOSS

Attention: Gricelda Mendez-Zarco
Lawrence Hall of Science
1 Centennial Drive
Berkeley, CA 94720-5200

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please contact Brian Campbell. 510-664-4747
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This workshop is co-sponsored by The
Lawrence Hall of Science and Delta Education.



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