**Field Trip Suggestions**

The following are part of the STEM Center’s iSEE program (Informal Science Education Enhancement). As members of iSEE, each institution offers outreach programs, field trips, professional development, and teacher resources.

**Clark Planetarium**: <http://clarkplanetarium.org/education/field-trips/> 801-580-3398

•Free Admission to Hansen Dome Theater for educational shows (no laser shows) and Science on a Sphere presentations. One free adult for every 10 students, then adults are $6 each as long they are part of the original reservation. Any last minute adults are $7 and are NOT guaranteed a seat.

•ATK IMAX Theater is $6 for all schools. Value Season Discount tickets for the ATK IMAX Theatre are $4/person during September 1st through February 28th.

**Discovery Gateway**: <http://www.discoverygateway.org/visit-the-museum/group-visits/>

$4 K-6

801-456-5437 x137

**Hawkwatch**: [www.hawkwatch.org](http://www.hawkwatch.org) 801-484-6808

Field trip topics include predator-prey relationships, adaptations, conservation, and data collection. Also offers an outreach program for middle and high school students called “Raptor Biology Through the Seasons: Fall Migration, Winter Survival, and Spring Nesting.”

See <http://www.hawkwatch.org/our-work/educational-programs/school-programs> for information on outreach presentations.

**The Leonardo**: <http://www.theleonardo.org/educators/field-trips/>

Self-guided field trips last 1 ½ – 2 hours and cost $4.00 per student. Special Traveling Exhibits are not included in this ticket price but exclusive discounted pricing may be available.

801-531-9800

**The Loveland Living Planet Aquarium**: <http://www.thelivingplanet.com/2012-03-30-18-26-44/field-trips>

Currently offers 14 different programs K-12; $4.95

801-495-4448

**The Natural History Museum**: <https://nhmu.utah.edu/educators> 801-585-1832

Free Self-guided Field Trips K-12

**Red Butte Garden at the University of Utah**: [www.redbuttegarden.org](http://www.redbuttegarden.org)

 Field trip offers hands-on activities during a two-hour tour tailored to each grade level.

 801-587-9722

**Thanksgiving Point**: <http://www.thanksgivingpoint.org/classesandprograms/foreducators/fieldtrips>

Museum of Ancient Life (K-12); Gardens (Explorer Only); Farm Country (K-6); Museum of Natural Curiosity (K-6); Mammoth Screen Movie (K-12); Middle School Career Exploration (6-8)

Explorer: $4 Explorer Plus: $5 (Guided)

801-768-7417

Other

**Alf Engen Ski Museum/Joe Quinney Winter Sports Center**, Park City: <https://engenmuseum.org/school-field-trips>

Field trip program is primarily geared toward 4th grade science.

**Antelope Island**: <http://stateparks.utah.gov/parks/antelope-island/educators/>

**Astro Camp** (Ogden): <http://www.astrocamputah.org/fieldtrips/fldtrp_info.htm>

**Bonneville Sea Base, Grantsville**: <http://www.seabase.net>

**Christa McAuliffe Space Education Center**: <http://spacecenter.alpineschools.org/field-trips/>

**George S. Eccles Dinosaur Park** (Ogden): <http://www.dinosaurpark.org/>

**Hill Air Force Base, Hill Aerospace Museum**: <http://www.hill.af.mil/library/museum/index.asp>

**Hogle Zoo**: <http://www.hoglezoo.org>

**Kennecott Visitors Center** is currently closed. They offer a virtual tour at <http://www.kennecott.com/visitors-center>

**Monte L. Bean Life Sciences Museum**: <http://mlbean.byu.edu/Education/Teachers/TeachersGuide.aspx>

The Monte L. Bean museum offers animal shows that they will bring to the classroom for $65.00

**Nelson Labs: Scott Poulsen**

Technical Trainer

Nelson Laboratories, Inc.

p: 801-290-7964 | f: 801-290-7998

**spoulsen@nelsonlabs.com****|**[**www.nelsonlabs.com**](http://www.nelsonlabs.com/)

**Ogden Nature Center**: phone number is 801-621-7595; contact information is bbosworth@ogdennaturecenter.org; the website is <http://www.ogdennaturecenter.org>.

**Ott Planetarium** at Weber State University is closed until Fall 2016

**Timpanogas Cave National Monument**: <http://www.nps.gov/tica/learn/education/index.htm>

**Tracy Aviary:** <http://www.tracyaviary.org>

**University of Utah College of Engineering:** <http://www.coe.utah.edu/visit>

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**University of Utah Electrical and Computer Engineering Department:** <http://www.ece.utah.edu>

**University of Utah Observatory (Star and Solar Parties):** <http://web.utah.edu/astro/outreach2.html>

**Utah Botanical Center, Kaysville:** <http://usubotanicalcenter.org/htm/education/field-trips/>

Field trips offered K-12. Offers curriculum specific to standards. For sixth grade, students will investigate the properties and behavior of heat and light energy, learning about conduction, convection, and radiation and comparing the way heat transfers through different materials. (Supports 6th Grade Science Core Curriculum Standard VI- Objective 1a-e, Objective 2a.)

**Utah Fish Hatcheries:** <http://www.utahfishfinder.com/articles/articles.html>

Mantua: <http://www.utahfishfinder.com/articles/mantua-fishhatchery.html>

 Springville: <http://www.utahfishfinder.com/articles/springville-fish-hatchery.html>

**Utah Museum of Fine Arts**: <http://www.umfa.utah.edu/>

**Utah State University Department of Engineering:**

**Kristina ‘Nina’ Glaittli**

Retention & Recruiting Specialist

Utah State University | College of Engineering

4100 Old Main Hill | Logan, UT 84322

435-797-2705

kristina.glaittli@usu.edu

The USU Engineering Ambassadors would be happy to host your students.  Please provide the following information:

1.      How old/what grade are these students?

2.      How many students do you expect will come?

3.      Do you want to focus strictly on biological engineering or do you want a little bit of the other engineering disciples too?

4.      Do you have a day and time that you are considering?

**Wheeler Historic Farm**:<http://www.wheelerfarm.com>