List of example courses that could qualify for the ESC graduate training grant:

Jim Ehleringer’s isotope course (Isocamp; http://www.ehleringer.net/bio7473.html);

The microbial diversity course at Woods Hole (http://www.mbl.edu/education/courses/summer/course_micro_div.html)

The following short courses are taught by Michigan State University at the Kellogg Biological Station
Microbial Metagenomics
Analyzing Next Generation Sequencing Data
Field Aquatic Ecology
http://www.kbs.msu.edu/education/summer-courses/

Radiocarbon in ecology and earth system science at the University of California, Irvine
http://www.biology.ufl.edu/ecosystemdynamics/radiocarbon09/index.html

MARK is a popular program for estimating survival and abundance from marked animals when
animals are marked and re-encountered at a later time. This workshop on how to use the
program is taught at Colorado State University.
http://warnercnr.colostate.edu/~gwhite/mark/mark.htm

Utah State University stream restoration short courses:
http://www.cnr.usu.edu/streamrestoration/