UNDERGRADUATE OPPORTUNITIES IN FIELD RESEARCH
GOTHIC, COLORADO
10 WEEK SUMMER SESSION: JUNE 9 – AUGUST 17, 2017

FULL-TIME INDEPENDENT RESEARCH
This program targets students, who wish to conduct a full-time independent research project in field biology. Students conduct independent research under the supervision of RMBL scientists.

INDEPENDENT RESEARCH AND COURSE
Students conduct independent research under the supervision of RMBL scientists (75% time) while taking one of two field courses (25% time): 1) Methods in Field Ecology or 2) Research Training in Wildlife Biology. This program targets students who are relatively new to field biology as well as those who wish to receive training in a particular area.

RESEARCH INTERNSHIP
This program targets students who are new to field biology and wish to gain experience conducting research in the field. Research interns will be a research assistant with a mentor and lab group. Interns will participate in RMBL Educational enrichment activities, including discussions and seminars.

LOCATION: The Rocky Mountain Biological Laboratory, located in Gothic at 9,500’ in elevation, 36 miles north of Gunnison, Colorado is one of the world’s premier high altitude field stations for biological research and education.

SUMMER FEE: $6,350 for research assistance, room, and board for 10 week session.

FINANCIAL AID: Full and partial scholarships are available. Each year approximately 70% of attending students receive some aid to cover fees. Part time jobs are available. Please do not hesitate to apply if financial need is a consideration.

REU AWARDS: Students accepted through the Research Experience for Undergraduates (REU) program receive a $5,250 stipend, free room, board, and travel. REU students may follow either the Full-time Independent Research track or the Independent Research/Course track.

DEADLINES: February 15, 2017 for REU awards; March 1, 2017 for RMBL financial support and scholarships; and June 1, 2017 or until programs are filled for students not receiving financial support.

The Rocky Mountain Biological Laboratory provides equal opportunities in science and education without regard to race, color, religion, national origin, gender, or sexual preference.

For more information including program descriptions and to apply online, go to the Students section of www.rmbl.org