

## A collage of 15 nature photographs. The images include: a purple flower with a long stem; a yellow flower; a lake with a forested island; a black and white striped salamander; a brown frog; a green butterfly; a red flower; a yellow and black bird; a black and orange butterfly; a green plant; a brown butterfly; a green plant; a red flower; a black and white striped salamander; and a brown frog.

**@ ULM's Biological Station  
Dr. Charles Allen Nature Preserve  
Columbia, LA 71414**

**On April 20, 2013 ULM biology students and faculty will lead hikes through the rolling Ouachita Hills near Columbia, LA. Led primarily by students the event is meant to showcase the Biology Department's outdoor classroom, the Charles Allen Biological Station. During this all-day event, ULM participants can expect to hike through high ridges and bottomlands on a mission to spot and identify as many life forms as possible: birds, plants, reptiles, amphibians, mammals, butterflies and more!**

**8:00AM – 10:00AM**

## Early Bird Hike: Biota of focus: Birds!

**10:30AM – 1:00PM**

**Welcome newcomers, lunch, live exhibits, meet the biology department,  
tally up morning counts, unguided exploration**

## 1:00PM – 3:00PM Concurrent Hikes

## Nature Hike 1: Biota of focus: Reptiles, amphibians, mammal tracks and sign

## Nature Hike 2: Biota of focus: Insects, plants, fungi and birds

### Nature Hike 3: Biota of focus: Freshwater invertebrates, stream dwellers

**3:30PM – 4:30PM**

## Tally Up, live exhibits, unguided exploration

4:30PM

## Species Count Announcement and farewell



**REGISTRATION FOR THIS EVENT IS REQUIRED BUT EASY!**

Learn more and register by visiting the following link (or use QR Code above):  
[http://www.ulm.edu/~joydeep/cabs/cabs\\_home.html](http://www.ulm.edu/~joydeep/cabs/cabs_home.html)