



## Application for LLELA Field Use

Please fill out this application for use of the Lewisville Lake Environmental Learning Area (LLELA). Be sure to fill out all portions of the application. If you have questions, please contact Ken Steigman at 972-822-0320 or [Kenneth.Steigman@unt.edu](mailto:Kenneth.Steigman@unt.edu).

### Course/Faculty Information

Course Title	Insert Course Title Here	Course Code	Insert the course code here.
Faculty Name	Insert Info Here	Email	
Department		Phone	
College		Best Way to Contact	Phone or Email?

### LLELA USE Information

The Lewisville Lake Environmental Learning Area (LLELA), which sits just south of Lewisville Lake, is a living lab perfect for scientific research and environmental education purposes and provides unique opportunities for hands-on training with its vast prairieland, array of animals and diversity of waterways, including the Elm Fork of the Trinity River.

It is important to understand the various options you have for visiting LLELA each semester. The following are your available options:

- **Day Laboratory:** This includes one visit to LLELA at \$4 per person for each visit. Faculty requesting should indicate their preferred date and an alternate rain date.
- **Semester Field Study:** This includes two to three visits per semester for a particular course. The flat fee for this is \$200. Faculty requesting should indicate their preferred date and an alternate rain date.

Please indicate:

Day Laboratory

Semester Field Study

Number of Field Visits Per Semester

Preferred Date of Field Visit

Alternate Rain Date for Field Visit

Lab starts at:

Lab ends at:

Estimated Number of Students

## Field Visit Expectations and Outcomes

### **Description of laboratory activities and objectives:**

*This space expands as needed to fill in your information...*

### **Anticipated skills learned:**

*This space expands as needed to fill in your information...*

### **Student assessment report of lab quality required:**

*This space expands as needed to fill in your information...*