



Guatemala Livestock Education

Program Description:

Explore the beautiful Central American country of Guatemala, rich with culture, tradition, and picturesque landscapes. Trek through the mountains to work alongside Guatemalan livestock owners and Extension personnel as we enhance their agricultural processes and facilities in order to improve their livelihoods. Experience the beauty and challenges of implementing new practices with simple technologies and limited resources. Learn about the local food supply by visiting farms and meat markets to expand your understanding of the animal health and management needs. Be ready to form relationships and expand your view of global agricultural production and your world!

Program Dates:

March 9-16, 2019

Application Deadline:

November 16, 2018

Course(s):

GA 4710: Guatemala Livestock Education (3 credit hours)

Eligibility/Prerequisites:

Students need to have at least a 2.5 GPA in order to participate in this program.



MISSISSIPPI STATE UNIVERSITY™
INTERNATIONAL INSTITUTE
Office of Study Abroad



Total Program Price: \$1,590*
Application Fee: \$150 (non-refundable)
Charged: November 16, 2018
Program Fee: \$1,440
Charged: November 30, 2018

**All fees are charged to MSU student accounts.*

Program fee includes:

- International Health and Emergency Assistance insurance
- Accommodations
- In-country transportation
- All meals
- Associated project costs

Program fee does not include:

- MSU Tuition and Fees (charged to Student Account upon course registration)
- OSA \$30 Software Fee (charged to Student Account upon course registration)
- Airfare

Faculty Director:

Jessica Graves, jessica.graves@msstate.edu

Derris Burnett, ddeb362@msstate.edu

***Mississippi State University reserves the right to modify the program or its costs as necessitated by changes in the international economic situation or to cancel the program if necessary.*

Office of Study Abroad
116 Allen Hall
662-325-8929
studyabroad@msstate.edu

MSU scholarships available

www.studyabroad.msstate.edu