The University of Alabama College of Engineering in collaboration with Pamplona Learning Spanish Institute offers a study abroad program to Pamplona, Spain for Summer 2012.

Course of study: Total Spanish language and culture immersion consisting of five weeks study abroad in Pamplona, Spain, in May- June 2012. Family homestay is an integral part of this program. This program is suitable for any student interested in technology and the environment; students will have the opportunity to study general Spanish and Spanish for Engineering as well as an Engineering course. Prior language of Spanish language is not required.

Goals and objectives:

- Society, Technology and the Environment- International Perspectives: this course is designed to determine the impact on society and culture of various specific technologies and engineering systems. Students will be required to complete a science, technology and environment project related to their time in Spain. Site visits related to the course include a water treatment plant, recycling plant, solar panel installations, wind farm...

- Spanish for Engineering: 125 lessons of general Spanish as well as Spanish related to Engineering; five lessons per day, Monday to Friday, for five weeks; between 25% and 40% specialized content related to the field of Engineering.

Contact: Dr. Kenneth Fridley, Program Director, kfridley@eng.ua.edu
studyabroad@ua.edu  www.studyabroad.ua.edu