Los Alamos National Laboratory Richard P. Feynman Center for Innovation
MBA Summer Internship Program

Los Alamos: Where Discoveries are Made!
The Los Alamos National Laboratory was founded in 1943 as the secret home of the Manhattan Project. Since then, the Laboratory has attracted world-renowned scientists and Nobel Prize winners to create and test innovative solutions for some of the nation’s most challenging economic, social, energy, and national security challenges. Many of these innovations power the world as we know it today.

Richard P. Feynman Center for Innovation
The Richard P. Feynman Center for Innovation (FCI) is inspired by the legacy of the incredibly brilliant, creative, and unconventional scientist. FCI is an “innovation catalyst” stewarding the Laboratory’s talent, unique capabilities, and intellectual property to create disruptive opportunities for strategic industry partners, entrepreneurs, and venture capital. The group also supports diverse economic development within the communities of northern New Mexico.

The MBA Summer Internship Program
The MBA Summer Internship Program is a flagship program in the Laboratory’s efforts to support high-tech commercialization activities and spearhead internal directives. During your 10-12 weeks as an MBA Summer Intern, you will have the opportunity to:

• Be your own boss: choose projects you are interested in, define your scope of work, and enhance your MBA toolkit
• Collaborate with and learn from fellow MBAs from top business schools, Los Alamos scientists, and regional entrepreneurs
• Learn from several key laboratory staff (past years have included members of the Laboratory’s executive staff, division directors, and other top Laboratory management)
• Consult with regional entrepreneurs to help develop and grow start-ups and small businesses
• Work with members of FCI—from business development executives to regional economic development staff to licensing and patenting personnel—to gain exposure to the technology transfer and commercialization process
• Evaluate commercialization potential of, and market demand for, proprietary high-tech innovations

Other benefits include:
• Networking with senior Laboratory managers, VCs, angel investors, serial entrepreneurs, research scientists, and over 2,000 fellow student interns.
• Exclusive tours of the Laboratory’s distinctive capabilities and facilities.
• Access to the LANL Wellness Center (gym), training opportunities and fitness classes.
• Exclusive talks and lectures hosted by distinguished LANL scientists and leaders
New Mexico: The Land of Enchantment

New Mexico is rich in history and culture. The merging of many distinct lifestyles provides a unique blend of cultural treasures, ethnic foods, social traditions, and a multitude of activities. Numerous festivals and events, such as the Santa Fe Rodeo and Santa Fe Spanish and Indian Market, draw visitors from around the world. Local mountains offer spectacular venues for outdoor activities such as camping, fishing, stargazing, and some of the best sunsets in the region. Los Alamos has both the newly named Manhattan Project Historical Park and the Valles Caldera National Preserve. With something to offer to people of all ages and backgrounds, New Mexico truly is the Land of Enchantment.

Highlights of living in Northern New Mexico:
- Los Alamos: 5 to 15 minute commute to FCI
- Santa Fe: 45 minute commute to FCI
- Weekly social events and other fun activities with high-tech interns and post-docs, hosted by the LANL Student Association.
- Los Alamos Rodeo & Fair Parade and White Rock 4th of July Fireworks Show.
- Highest altitude Olympic swimming pool in North America. International Olympic hopefuls come to train here!
- Nearby hiking, biking trails, fishing, hot springs, boating (Rio Grande)
- Close proximity to Bandelier National Monument, Jemez Mountains and other historic and geographical attractions. (New Mexico has the 3rd most national monuments in the country.)
- Rich arts community including collectives and venues like Meow Wolf
- Access to numerous prominent museums.
- Home of the world-class, open-air Santa Fe Opera.

Eligibility Requirements
- Current MBA student with at least first-year courses completed.
- Science/tech educational background preferred but not required
- Marketing skills/experience
- Previous business experience desirable (preferably in a start-up environment).
- Interest in commercialization and technology transfer preferred but not required.
- U.S. citizen or Permanent Resident.

Application Process
Please submit a letter of interest and current résumé by February 28, 2017 to: Shandra Clow at clow@lanl.gov