

**Learn the skill sets you need
to give you the competitive
edge in regional and
national job markets**

**An AAS in
Applied Technologies
from UNM-LA
Opens Career Possibilities
for your Future:**

- Nanotechnology
- Manufacturing
- Electronics
- Mechanics
- Materials Science
- Telecommunications
- Design and Development
- Government
- Application and Manufacturing
- Management



**YOUR LIFE
IS IN YOUR HANDS
WE CAN HELP**

VISIT

www.la.unm.edu


OR

PROGRAM COORDINATOR

IRINA ALVESTAD
505-662-5919, EXT 679
irina@unm.edu

OR

STUDENT ADVISOR
505-662-0332

 **UNM** LOS ALAMOS

EXPLORE

YOUR OWN WORLD...

ASSOCIATE OF
APPLIED SCIENCE
IN
APPLIED TECHNOLOGIES

**UNM-LOS
ALAMOS**

Sponsored by
Los Alamos National Security, LLC



THE POWER OF TECHNOLOGY

Cutting-Edge Technical Curriculum

High-End Computers and
State-of-the-Art Software

Modern Technical Equipment

Dedicated, Creative, and
Highly-Trained Technology
Instructors

Service Learning
Components

Coops and Internships
for On-the-Job Learning



THE APPLIED TECHNOLOGIES PROGRAM

ELECTRO-MECHANICAL CONCENTRATION

- AC/DC Circuits
- Vacuum Systems
- Electronic Devices
- Testing and Measuring Equipment
- Electro-Mechanical and
Optical Instruments

MANUFACTURING CONCENTRATION

- Precision Measurements
- Blueprint Reading
- Electricity Fundamentals
- Basic Mechanics
- Welding, turning, drilling, fixturing, milling

NANOTECHNOLOGY CONCENTRATION

- Nano Production Design
- Nanotechnology Equipment and Processes
- Quality Assurance
- Preventative Maintenance and Repair
- Materials' Properties and Processing

CHANGE YOUR WORLD

Get ready for your world to change!
Take advantage of the other
technical degrees offered
at UNM-LA:

Digital Media Arts

Network
Administration

Tech Support

Web Technology

Computer Science

SCHOLARSHIPS AVAILABLE

- STEM Scholarship Program
- NM WIRED Community
College Scholarship Program
- Native American Scholarship
Program*
- Academic Scholarship
Program

*AAS in Applied Technologies only