

New Mexico AMP

Partner Campus Profile for Northern New Mexico College

Completed by David Torres, Date: 10/14/2009

Campus Enrollment: ~ 2400 Fall 2008, Full-time and Part-time

Percentage of Underrepresented Students: 74% Hispanic, 7% Native American

Number of Full-time Faculty: 50

Number of Degree Programs: 66

Associate of Arts Degrees (AA): 17

Associate of Applied Science (AAS): 32

Associate of Science (AS): 3

Associate of Engineering (AEng): 3

Bachelor Degrees: 11

Bachelor of Arts (BA)

Elementary Education

Bachelor of Business Administration (BBA)

Accounting

Business Administration/Management

Bachelor of Engineering (BEng)

Information Engineering Technology

Software Engineering

Mechanical Engineering (Solar Energy Concentration)

Bachelor of Science (BS)

Biology

Environmental Science

Integrative Health Studies

Mathematics

RN to Bachelor of Science in Nursing (BSN)

Selected STEM Data

Stem Enrollment: 200 out of 1343 declared majors or 15%

Stem Faculty: 15

Dr. Ann Achyuthan, Biology, annachyuthan@nnmc.edu
Dr. Albert Amador, Mathematics, amador@nnmc.edu
Dr. Claudia Aprea, Mathematics, Geophysics, cmaprea@nnmc.edu
Dr. Catherine Clark, Biology, cclark@nnmc.edu
Dr. Jorge Crichigno, Engineering, jcrichigno@nnmc.edu
Richard Gonzales, Technical Professor, rikgonzales@nnmc.edu
Dr. Alejandro Gonzales-Aller, Mathematics, alejandro@nnmc.edu
Dr. Ajit Hira, Physics, hira@nnmc.edu
Dr. David Johnson, Biology, djohnson@nnmc.edu
Dr. Sat Kirpal Khalsa, Biology, doc@nnmc.edu
Dr. Ivan Lopez-Hurtado, Engineering, ilopez@nnmc.edu
Gilbert Sena, Automotive Technology, grsena@nnmc.edu
Dr. Fangyang Shen, Engineering, fshen@nnmc.edu
Dr. Feng Shi, Engineering, fshi@nnmc.edu
Dr. David Torres, Mathematics, davytorres@nnmc.edu

Stem Degree Programs

Bachelor of Engineering (BEng)

Information Engineering Technology

Software Engineering

Mechanical Engineering (Solar Energy Concentration)

Bachelor of Science (BS)

Biology

Environmental Science

Mathematics