

NEW MEXICO AMP
Partner Campus Profile for NMSU at (DACC), Las Cruces, NM
Completed by Tarlochan Singh Dhillon, 2/23/09

Selected Campus Data

Campus Enrollment (all disciplines): **8588**
Percentage of Underrepresented Students: **77.9%**
Number of Faculty: **465**
Number of Degree Programs: **38**

Selected STEM Data

STEM Enrollment: **1396 Headcount**
Percentage of Underrepresented Students: **74%**
Number of STEM Faculty: **81**
Number of STEM Degree Programs: **12**
Average number of students transferring to 4-year STEM programs per year: **10 to 15**

The following programs are the most likely to serve as “pre-transfer” preparatory programs for students intending to continue through the Bachelor of Science degree:

Architectural Technology	DA-ATEC-AA	
Architectural Technology-CT	DA-ATEC-CT	
Automation & Manufacturing Technology	DA-OMFT-AA	
Building Construction Technology-CT	DA-OBCT-CT	
Civil/Survey Technology	DA-CSTC-AA	
Civil/Survey Technology-CT	DA-CSTC-CT	
Creative Media Tech	DA-CMT-AA	
Digital Graphics Tech-CT	DA-ODGT-CT	
Digital Graphics Technology	DA-ODGT-AA	
Digital Video-CT	DA-OEDV-CT	
Electronics Technology	DA-OETC-AA	Aerospace Technology, Biomedical Electronics,
General Electronics		
Electronics Technology-CT	DA-OETC-CT	
Film Crew Training-CT	DA-OFCT-CT	NOTE: Also called Entertainment Production
Graphics & Animation-CT	DA-OEGA-CT	
Mechanical Drafting & Solid Modeling	DA-MDSM-AA	

Faculty advisors for these programs are:

Kelly Arias-----528-7242	Rebecca Kongs----528-7573
Dr T. S. Dhillon—527-7586	Terry Mount-----528-7584

Students can also be advised by any of the 81 STEM Faculty members.

Institution’s Contributions to/Potential for Meeting New Mexico AMP Goals:

We can contribute about twice the effort/number of transfers currently served with support from the New Mexico AMP staff. Dr. Dhillon, the New Mexico AMP Institutional Coordinator, has a specific

interest in high school interventions in STEM achievement to encourage students to continue through higher education.