First-Time, Full-Time Freshmen (Total =216)

Gender breakdown and average age:

Males = 162 = 75%

Females = 54 = 25%

Average Age = 18.3

Standardized Test Scores:

Average ACT score: 26.1

Average SAT I Verbal Score: 603.3 Average SAT I Math Score: 611.9

High School Statistics:

Average High School GPA: 3.52

Class Rankings:

• 23% in top tenth of HS graduating class

• 62% in top quarter of HS graduating class

• 87% in top half of HS graduating class

Residency Statistics:

80% from New Mexico (N=172)

18% from other states (N=39)

2% from other countries (N= 5)

Ethnicity Statistics for First-Time, Full-Time Freshmen ONLY:

Ethnicity	Quantity	Percentage
01 Caucasian	150	69.7%
02 African American	0	0.0
03 Hispanic	45	20.6%
04 Native American/Alaskan	4	1.9%
05 Asian American	12	5.5%
06 Non-Resident Alien	5	2.3%
07 Unknown/Unspecified	0	0.0
TOTAL	216	100.00%

NEW MEXICO TECH

Characteristics of the Student Body -- Fall 2001

Degree-Seeking Undergraduate Students Total (947 FT and 74 PT) = 1021

Students per Class Level:

Class Level	Number	Percentage
02 Concurrent High School Enrollmt.	4	0.4%
11 Freshmen	320	31.3%
12 Sophomores	207	20.3%
13 Juniors	191	18.7%
14 Seniors	299	29.3%
TOTAL:	1021	100.00%

Breakdown of New/Returning/Transfer Students:

Class Level	New	Returning	Transfer	TOTAL
02 Concurrent High School Enrollmt.	1	3	0	4
11 Freshmen	218	94	8	320
12 Sophomores	6	187	14	207
13 Juniors	1	180	10	191
14 Seniors	0	291	8	299
TOTAL:	226	755	40	1021

Gender breakdown and average age:

Males = 69% (N=699)

Females = 31% (N = 322)

Average age: 21.5

Percentage of these students who are age 25 or older: 9.8%

Residency Statistics:

81% from New Mexico (N = 827)

17% from other states (N = 176)

2% from other countries (N= 18)

Ethnicity Statistics for Degree Seeking Undergraduate Students ONLY:

Ethnicity	Quantity	Percentage
01 Caucasian	706	69.2%
02 African American	7	0.7%
03 Hispanic	203	19.9%
04 Native American/Alaskan	44	4.3%
05 Asian American	31	3.0%
06 Non-Resident Alien	30	2.9%
07 Unknown/Unspecified	0	0.0
TOTAL	1021	100.00%

Major Program Enrollments by Degree-Seeking Undergraduates:

Major Program	Total Students per Major	Percentage per Major
Undecided	34	3.3
Biology	83	8.1
Basic Sciences	10	1
Business Admin.	23	2.3
Chem. Engineering	63	6.2
Chemistry	40	3.9
Computer Science	168	16.5
Electrical Engr.	162	15.9
Engineering Mechanics	49	4.8
Environmental Engr.	27	2.6
Environmental Science	14	1.4
Earth Science	5	0.5
Engineering Undecided	37	3.6
General Engineering (GENE)	1	0.1
General Engineering (GENM)	2	0.2
Geology	28	2.7
Geophysics	2	0.2
General Studies	7	0.7
Information Technology	14	1.4
Materials Engineering	30	3
Mathematics	27	2.6
Mechanical Engineering	25	2.4
Mineral Engineering	18	1.7
Petroleum Engineering	24	2.4
Physics	94	9.2
Pre-Med	1	0.1
Psychology	25	2.4
Technical Communication	8	0.8
TOTALS	1021	100.0%

Degree-Seeking Graduate Students Total (234 FT and 58 PT) = 292

Students per Class Level:

Class Level	Number	Percentage
20 Master's Program	226	77.4%
30 Doctorate Program	66	22.6%
TOTAL:	292	100.0%
Total new students	94	32.2%
Total returning students	198	67.8%

Gender breakdown and average age:

Males = 68% (N=200)

Females = 32% (N=92)

Average age: 30.2

Percentage of these students who are age 25 or older: 72%

Residency Statistics:

48% from New Mexico (N= 140)

26% from other states (N=76)

26% from other countries (N=76)

Ethnicity Statistics for Degree Seeking Graduate Students ONLY:

Ethnicity	Quantity	Percentage
01 Caucasian	161	55.1%
02 African American	0	0.0
03 Hispanic	12	4.1%
04 Native American/Alaskan	4	1.4%
05 Asian American	4	1.4%
06 Non-Resident Alien	102	34.9%
07 Unknown/Unspecified	9	3.1%
TOTAL	292	100.0%

Major Program Enrollments by Degree-Seeking Graduate Students:

Major Program	Number of Students	Percentage of students
Biology (BIOL)	13	4.5%
Chemistry (CHEM)	10	3.4
Computer Science (CS)	39	13.4
Earth & Envir. Science (E&ES)	20	6.9
Engineering Mechanics (ENGM)	1	0.3
Engineering Sci./Mech. (ENSM)	23	7.9
Environmental Engr.(ENVE)	10	3.4
General Mechanics (GENM)	5	1.7
Geochemistry (GEOC)	8	2.7
Geology (GEOL)	16	5.4
Geophysics (GEOP)	3	1.0
Hydrology (HYD)	21	7.2
Materials Engineering (MATE)	30	10.3
Mathematics (MATH)	9	3.1
Mineral Engineering (ME)	7	2.4
Mining Engineering (MIN)	1	0.3
Petroleum Engr. (PETE)	29	9.9
Physics (PHYS)	20	6.9
Science Teaching (ST)	27	9.3
TOTALS	292	100.0%