Office of the Provost Northern New Mexico College



Enrollment Data Report Fall 2020

Unduplicated Declared Majors per Academic Department

Academic Department	FTE (Fall 2020)	Headcounts (Fall 2020)	Headcounts (Spring 2020)	% of Declared Students (Spring 2020)	% I&G Academic Affairs Budget (\$5.1M approx.)
Arts, Film, and Media	11.6	14	15	1%	6.5%
Biology, Chemistry, ES	112.7	129	135	10%	11.6%
Business Administration	157.7	185	164	15%	13.3%
Education	72.4	94	85	7%	9.5%
Engineering and Tech	74.7	80	79	6%	13.6%
HPER		0	0	0%	0.4%
Humanities and Soc Sciences	102.5	118	130	9%	10.7%
Language & Letters	33.75	35	27	3%	8.7%
Mathematics	3.7	4	4	0%	7.9%
Nursing and HS	106.9	123	136	10%	17.7%
Undeclared	75	175	44	14%	NI A
Undeclared Dual Credit*	123.7	297	223	24%	NA
Total	768.1	1254	1042	100%	100%

Table 1: Unduplicated data consider only the primary major/degree that students have declared.

Student Credit Hours (SCH) generated per Academic Department (16-week courses)

Academic Department	SCH	% of SCH	% I&G Academic Affairs Budget (\$5.1M approx.)
Arts, Film, and Media	559	6.8%	6.5%
Biology, Chemistry, ES	1173	14.3%	11.6%
Business Administration	889	10.8%	13.3%
Education	603	7.4%	9.5%
Engineering and Tech	598	7.3%	13.6%
HPER	50	0.6%	0.4%
Humanities and Soc Sciences	1434	17.5%	10.7%
Language & Letters	1081	13.2%	8.7%
Mathematics	1324	16.2%	7.9%
Nursing and HS	479	5.8%	17.7%
Total	8190	100.0%	100%

Table 2

Types of Degrees (based on duplicated enrollment)

Degree	Number	Percentage
Certificate	35	3%
Associate	269	21%
Bachelor	478	38%
Undeclared	472	38%

Table 3

Gender Distribution (based on unduplicated enrollment)

Academic Department	Female	Male
Arts, Film, and Media	6	8
Biology, Chemistry, ES	78	51
Business Administration	126	59
Education	81	13
Engineering and Tech	27	53
HPER	0	0
Humanities and Soc Sciences	84	34
Language & Letters	19	16
Mathematics	1	3
Nursing and HS	112	11
Undeclared	215	257
Total	749	505
%	59.7%	40.3%

Table 4

Financial Aid & First-Generation Statistics

First generation college student is defined as being the first person in the immediate family to attend college—i.e.: *neither parent has a college degree*. Prior enrollment reports defined 1st generation as *one parent or less* having a college degree.

Pell Eligible		
32% of total headcount		
42% without dual credit students		
Table 5		

First Generation29% without dual credit

Table 6

Ethnic Distribution (based on unduplicated enrollment)

Ethnicity	Number	Percentage
American Indian or Alaskan Nat	121	10%
Asian	29	2%
African American	32	3%
Native Hawaiian/Pacific Island	3	0%
White Non-Hispanic	167	13%
Hispanic	884	70%
Non-Resident Alien	8	1%
Unknown	10	1%
Total	1254	100%

Table 7

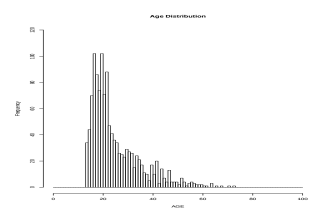
Age Statistics and Distribution (Unduplicated enrollment)

Statistics	Age
Average Age	25.1
Median Age	22.0
Minimum Age	14.0
Maximum Age	73.0

Table 8

Distribution of Student's Age

Graph 1: Histogram of age distribution of unduplicated enrolled students.



Courses offered per Academic Department (16-week courses)

Academic Department	# of Courses Offered
Arts, Film, and Media	11
Biology, Chemistry, ES	52
Business Administration	21
Education	19
Engineering and Tech	26
HPER	4
Humanities and Soc Sciences	37
Language & Letters	26
Mathematics	28
Nursing and HS	14
Total	238

Table 9

Courses per Academic Department (16-week courses) by Division

Academic Department	# of Courses Lower Division	# of Courses Upper Division
Arts, Film, and Media	10	1
Biology, Chemistry, ES	35	17
Business Administration	14	7
Education	6	13
Engineering and Tech	12	14
HPER	4	0
Humanities and Soc Sciences	23	14
Language & Letters	26	0
Mathematics	25	3
Nursing and HS	11	3
Total	166	72
Percentage (%)	69.7%	30.2%

Table 10

Low Enrolled Courses per Academic Department (16-week courses)

Academic Department	Low Enrolled Courses (n<10)	Percent Low Enrolled Courses (n<10)
Arts, Film, and Media	3	27%
Biology, Chemistry, ES	25	48%
Business Administration	10	48%
Education	9	47%
Engineering and Tech	16	62%
HPER	2	50%
Humanities & Soc Sciences	16	42%
Language & Letters	4	15%
Mathematics	8	29%
Nursing and HS	8	43%
Total	101	42%

Table 11: Percentages in this table are based on total numbers per Academic Department (*Clinical Sessions and Capstone have a cap of 8 students)

Average Student Enrollment per Course (16-week courses)

Academic Department	Average Number of Students Lower Division	Average Number of Students Upper Division	
Arts, Film, and Media	15.6	1	
Biology, Chemistry, ES	12.1	5.3	
Business Administration	12.4	9.7	
Education	10.1	10.8	
Engineering and Tech	10.6	7.2	
HPER	12.5		
Humanities and Soc Sciences	15.3	7.8	
Language & Letters	14.1		
Mathematics	16.4	3	
Nursing and HS	13.5	5.7	
Total	13.7	7.5	
General Average	11.8		

Table 12

Courses: Method of Instruction/Delivery (16-week courses)

Academic Department	НҮВ	TR	WEB
Arts, Film, and Media	0	10	1
Biology, Chemistry, ES	2	49	1
Business Administration	0	14	7
Education	6	7	6
Engineering and Tech	1	23	2
HPER	0	4	0
Humanities and Soc Sciences	8	16	13
Language & Letters	0	23	3
Mathematics	0	27	1
Nursing and HS	0	11	3
Total	17	184	37
Percentage (%)	7.1%	77.3%	15.5%

Table 13: HYB means hybrid/blended (face-to-face and online components), TR means face-to-face/traditional, WEB means full online delivery.

This table measures CRNs and does not consider the combined courses in AFM.

Courses: Method of Instruction/Delivery vs Type of Faculty

Faculty Type	HYB	TR	WEB
Adjunct	4	81	22
Full Time	13	103	15

Table 14: HYB means hybrid/blended (face-to-face and online components), TR means face-to-face/traditional, WEB means full online delivery. For Fall 2020, all courses were offered remotely but they are presented with by their original delivery mode because of the fees associated with them.

This table measures CRNs and does not consider the combined courses in AFM.

Average Student Enrollment per Course by Method of Delivery

Method of Delivery	Average Enrollment
Face to Face	11.2
Hybrid	11.0
Online	15.1

Table 15

This table measures CRNs and does not consider the combined courses in AFM

Courses & SCH: Adjunct vs Full Time (16-week courses)

Academic Department	# Courses by Adjunct	# Courses by Full Time	SCH offered by Adjunct	SCH offered by Full Time
Arts, Film, and Media	10	1	558	1
Biology, Chemistry, ES	16	36	388	785
Business Administration	8	13	267	622
Education	14	5	442	161
Engineering and Tech	4	22	181	417
HPER	4	0	50	0
Humanities and Soc Sciences	14	23	687	747
Language & Letters	22	4	1018	63
Mathematics	9	19	432	892
Nursing and HS	4	10	69	410
Total	107	131	4092	4098
Percentage (%)	45%	55%	50%	50%

Table 16

Unduplicated Declared Majors by Field and Degree

Program	Associate	Bachelor	Certificate
Accounting		18	
Administrative Assistant			1
Allied Health	6		
Alt Secondary(7-12)			6
ALT Special Education			5
ALT-Elementary(K-8)			9
Barbering	7		1
Biology	8	41	
Bookkeeper			1
Business Administration	17	105	
Chemistry	2		
Chemical Technician	1		
Cosmetology	9		3
Criminal Justice	4	23	
Early Childhood Education	6	32	
Electrical Technology	1		1
Electromechanical Engr Tech		19	
Elementary Education	5	31	

Program	Associate	Bachelor	Certificate
Environmental Science	10	24	
Film and Digital Media Arts	14		0
General Psychology	7		
Hospitality Tourism			0
Humanities		3	
Information Engineering Tech	9	40	
Laboratory Biotechnology	0		
Liberal Arts	35		
Mathematics	1	3	
Mechanical Engineering		3	
Microsoft Office Suite			2
Nursing (ADN)	66		
Office Administration	4		
Practical Nurse			1
Pre-Engineering	4		
Pre-Forestry	0		
Project Management		17	
Psychology		53	
Pueblo Indian Studies	1		
Radiation Control Technician			5
Radiation Protection	38		
Residential Assistant			0
RN to BSN		50	
Self Design		16	
Software Engineering	3		
Substance Abuse Counselor	11		
Total	269	478	35
Non-Degree Seeker		472	

Table 17

Unduplicated Declared Majors by Gender

Program	Female	Male	Neutral
ALT Special Education	3	2	
ALT-Elementary(K-8)	8	1	
Accounting	15	3	
Administrative Assistant	1		
Allied Health	6		
Alt Secondary (7-12)	4	2	
Barbering	2	6	
Biology	38	11	
Bookkeeper	1		
Business Administration	79	43	
Chemical Technician	1		

^{*}Note: shaded cells indicate the degree levels that are not available for the program

Program	Female	Male	Neutral
Chemistry	2		
Cosmetology	12		
Criminal Justice	14	13	
Early Childhood Education	37	1	
Electrical Technology		2	
Electromechanical Engr Tech	8	11	
Elementary Education	29	7	
Environmental Science	19	15	
Film and Digital Media Arts	6	8	
General Psychology	7		
Humanities	3		
Information Engineering Tech	16	33	
Liberal Arts	19	16	
Mathematics	1	3	
Mechanical Engineering	1	2	
Microsoft Office Suite	2		
Non-Degree	215	257	
Nursing (ADN)	52	8	
Nursing (ADN) AS	4	2	
Office Administration	4		
Practical Nurse	1		
Pre-Engineering	2	2	
Project Management	10	7	
Psychology	43	10	
Pueblo Indian Studies		1	
RN to BSN	49	1	
Radiation Control Technician	3	2	
Radiation Protection	15	23	
Self-Design	6	10	
Software Engineering		3	
Substance Abuse Counselor	11		
	749	505	

Table 18

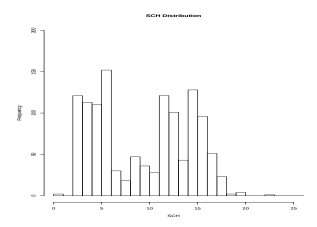
Unduplicated Declared Majors by Ethnicity

Program Name	Asian	Hispanic	White	America	Black or	Non	Unknow	Native	Total
		of any	non-	n Indian	African	Resident	No	Hawaiian	
		race	Hispanic	or	America	Alien	Respons	Pacific	
				Alaskan	n		e	Island	
				Nat					
ALT Special Education	1	2	2						5
ALT-Elementary(K-8)		8	1						9
Accounting		11		6	1				18
Administrative Assistant			1						1
Allied Health		6							6
Alt Secondary(7-12)		3	2	1					6
Barbering		8							8

Program Name	Asian	Hispanic of any race	White non- Hispanic	America n Indian or Alaskan Nat	Black or African America n	Non Resident Alien	Unknow No Respons e	Native Hawaiian Pacific Island	Total
Biology		36	7	2	4				49
Bookkeeper			1						1
Business Administration	3	83	6	15	8	6	1		122
Chemical Technician		1							1
Chemistry		2							2
Cosmetology		12							12
Criminal Justice		19	1	5	1		1		27
Early Childhood Education	1	24	1	11	1				38
Electrical Technology		2							2
Electromechanical Engr		13	4	2					19
Elementary Education	2	22	7	4	1				36
Environmental Science		27	4	3					34
Film and Digital Media Arts		8	2	3	1				14
General Psychology		5		2					7
Humanities		3							3
Information Engineering	3	35	3	5	1	1	1		49
Liberal Arts		30		3	2				35
Mathematics		2	1			1			4
Mechanical Engineering		1	1		1				3
Microsoft Office Suite		1		1					2
Non-Degree	17	318	89	36	5		7		472
Nursing (ADN)		49	7	2	1			1	60
Nursing (ADN) AS		6							6
Office Administration		4							4
Practical Nurse		0	1						1
Pre-Engineering		4							4
Project Management		11	2	3				1	17
Psychology	1	40	3	6	2			1	53
Pueblo Indian Studies				1					1
RN to BSN		37	9	3	1				50
Radiation Control		4	1						5
Radiation Protection	1	24	9	2	2				38
Self Design		13	1	2					16
Software Engineering		3							3
Substance Abuse Counselor		7	1	3					11
Total	29	884	167	121	32	8	10	3	1254

Table 19

Distribution of total SCHs enrolled by each student



Graph 2: Histogram of the Student Credit Hours per student (the vertical axis is the number of students). Students who take between 12 and 18 credits are only charged tuition for the first 12 credits. Because of this distribution and the attendance of dual credit students, only 88% of the SCHs generated are eligible for tuition. Employee tuition waivers decrease this number even further.

Enrollment by Location

(Only locations with 1% or more contribution were considered)

City	Percent
Espanola	26.20%
Santa Fe	14.80%
Santa Cruz	7.90%
Albuquerque	6.50%
Alcalde	4.10%
Ohkay Owingeh	3.50%
Fairview	3.00%
Chimayo	2.90%
Los Alamos	2.80%
Velarde	2.10%
Rio Rancho	1.80%
Hernandez	1.60%
White Rock	1.40%
Abiquiu	1.10%
Chamisal	1.10%
Gallina	1.10%
Ojo Caliente	1.10%
Cordova	1.00%
	1

El Rito	1.00%
Penasco	0.90%

Table 20

Enrollment by High School (First-Time Any College)

High School	Percent
Espanola Valley High	21.0
Albuquerque High	12.3
Pojoaque High	6.8
Rio Rancho High	5.5
Highland High	4.1
Capital High School	3.2
GED New Mexico	3.2
Los Alamos High	3.2
V Sue Cleveland High S	2.7
Eldorado High	2.3
Moriarty High	2.3
Valley High	2.3
Del Norte High	1.8
Santa Fe High	1.8

Table 21