# FALL 2021/ FIRST OF TERM ENROLLMENT REPORT

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## Office of Institutional Research NORTHERN NEW MEXICO COLLEGE



#### **INTRODUCTION**

The Northern New Mexico College Enrollment Report is an analysis of the first of the term data. This document is compiled by the Office of Institutional Research in order to inform Academic Department Chairs primarily regarding the current semester student enrollment and course loads. It is intended for both planning and strategic decision making. This report is prepared at census date (3rd Friday), and focuses on first 8-week, and 16-week enrollment. In this report Humanities and Social Science and Arts, Film and Media are combined and named as AFM/HSS. However, information of these departments were provided separately in previous reports

The data in this publication is compiled using the most recent enrollment, schedules, and faculty assignments. All data is collected and maintained using Banner. The intent of this report is to provide an accurate and consistent reference for use by various internal and external stakeholders as well. This effort intends to not only provide quick and easy access to institutional data but also to open-up new ideas and questions. If you have any questions or comments regarding this report, please feel free to contact us by email at <u>rishi.poudyal@nnmc.edu</u>.

#### **Unduplicated Declared Majors per Academic Department**

Analysis of FTE							
Academic Departments	FTE (Fall 2021)	Head Counts (Fall 2021)	Head Counts (Spring 2020)	% of Declared Students (Fall 2021)	% I&G Academic Affairs Budget (\$5.1approx.)		
AFM/HSS	100.25	112	109	10%	17.1%		
Biology, Chemistry, and ES	95.58	110	116	10%	11.6%		
Business Administration	193.92	227	181	21%	13.3%		
Education	63.92	83	85	8%	9.5%		
Engineering and Tech	72.33	84	76	8%	13.6%		
HPER	0	0	0	0%	0.4%		
Language & Letters	27.83	30	23	3%	8.7%		
Mathematics/Physics	1.00	1	3	0%	7.9%		
Nursing and HS	92.00	106	105	10%	17.7%		
Technical Trade	38.33	108	2	10%	*		
Undeclared	20.83	43	137	4%	NA		
Undeclared Dual Credit	82.58	207	219	17%	NA		
Total	788.57	1111	1056	100%	100%		

Table 1: Unduplicated data consider only the primary major/degree that students have declared. (\* This program is not funded by I & G)

# Student Credit Hours (SCH) generated per Academic Department (16 and 1<sup>st</sup> 8-week courses)

Analysis Variable: SCH						
Academic Departments	SCH	%SCH	% I&G Academic Affairs Budget (\$5.1M approx.)			
AFM/HSS	1460	18%	17.1%			
Biology, Chemistry, and ES	1012	13%	11.6%			
<b>Business Administration</b>	1346	17%	13.3%			
Education	494	6%	9.5%			
Engineering and Tech	513	6%	13.6%			
HPER	29	0%	0.4%			
Language & Letters	911	11%	8.7%			
Mathematics/Physics	1280	16%	7.9%			
Nursing and HS	465	6%	17.7%			
Technical Trade	579	7%	*			
Total	8089	100%	100%			

Table 2: Here only unique CRN values were considered. (\* This program is not funded by I & G)

#### Types of Degrees (based on unduplicated enrollment)

Degree	Number	Percentage
Associate	327	29%
Bachelor	455	41%
Certificate	79	7%
Undeclared	43	4%
Undeclared Dual Credit	207	19%

Table 3

#### Gender Distribution (based on unduplicated enrollment)

Table of Academic Department by Gender					
Academic Departments	Gender				
	F	М	Total		
AFM/HSS	76	36	112		
Biology, Chemistry, and ES	69	41	110		
<b>Business Administration</b>	152	75	227		
Education	70	13	83		
Engineering and Tech	24	60	84		
HPER	0	0	0		
Language & Letters	17	13	30		
Mathematics/Physics	0	1	1		
Nursing and HS	98	8	106		
Technical Trade	9	99	108		
Undeclared	20	23	43		
Undeclared Dual Credit	106	101	207		
Total	641	470	1111		
Percentage	58%	42%	100%		

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*. Pell Eligible and First generation are determined only if they fill Financial Aid.

Pell Eligible					
35% of total headcount					
43% without dual credit students					

First Generation (non-dual					
credit)					
30% first generation					
16% Not first generation					
54% Unknown					

Table 5

Table 6

#### **Ethnic Distribution (based on unduplicated enrollment)**

Ethnicity	Number	Percentage	
American Indian or Alaskan Nat	105	9.45	
Asian	18	1.62	

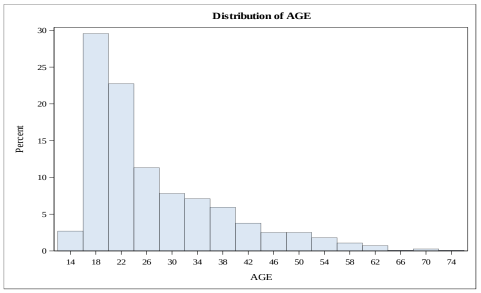
Ethnicity	Number	Percentage
Black or African American	29	2.61
Hispanic of any race	797	71.74
Native Hawaiian/Pacific Island	3	0.27
White Non-Hispanic	140	12.60
Non-Resident Alien	8	0.72
Unknow / No Response	11	0.99
Total	1111	100.00%

Table 7	
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### Age Statistics and Distribution (Unduplicated enrollment)

Analysis Variable: AGE							
Minimum	Mean	Median	Maximum				
14	26.5	23	74				

### Distribution of Student's Age



Graph 1: Histogram of age distribution of unduplicated enrolled students

### Courses offered per Academic Department (16 and 1<sup>st</sup> 8week courses)

Academic Departments	# Courses offered	Percent
AFM/HSS	41	17.01
Biology, Chemistry, and ES	49	20.33
<b>Business Administration</b>	24	9.96
Education	18	7.47
Engineering and Tech	23	9.54

Academic Departments	# Courses offered	Percent
HPER	2	0.83
Language & Letters	22	9.13
Mathematics/Physics	30	12.45
Nursing and HS	18	7.47
Technical Trade	14	5.81
Total	241	100%

# Courses per Academic Department (16 and 1<sup>st</sup> 8-week courses) by Division

Table of Academic Departments by Division				
Academic Departments		Division		
	Lower	Upper	Total	
AFM/HSS	31	10	41	
Biology, Chemistry, and ES	29	20	49	
Business Administration	16	8	24	
Education	6	12	18	
Engineering and Tech	12	11	23	
HPER	2	0	2	
Language & Letters	22	0	22	
Mathematics/Physics	28	2	30	
Nursing and HS	14	4	18	
Technical Trade	14	0	14	
Total	174	67	241	
Percentage	72%	28%	100%	

Table 10

# Low Enrolled Courses per Academic Department (16 and 1<sup>st</sup> 8-week courses)

Analysis Variable: Enrollment					
Academic DepartmentsLow Enrolled Courses (n<10)					
AFM/HSS	16	39%			
Biology, Chemistry, and ES	31	63%			
<b>Business Administration</b>	6	25%			
Education	9	50%			
Engineering and Tech	13	57%			
HPER	0	0%			
Language & Letters	3	14%			
Mathematics/Physics	8	27%			

Academic Departments	Low Enrolled Courses (n<10)	Percent Low Enrolled Courses (n<10)
Nursing and HS	9	50%
Technical Trade	6	43%
Total	101	42%

Table 11: Percentages in this table are based on total numbers per Academic Department (**Note:** *Clinical Sessions and Capstone have a cap of 8 students*). Here, Unique CRN values were considered. (ECED 4479, 4480 and EDUC 4479, 4480 have cap 6-8)

# Average Student Enrollment per Course (16 and 1<sup>st</sup> 8-week courses)

Academic Departments	Average Number of Students Lower Division	Average Number of Students Upper Division	
AFM/HSS	11.4	14.0	
Biology, Chemistry, ES	11.3	5.5	
<b>Business Administration</b>	12.1	24.9	
Education	9.2	9.6	
Engineering and Tech	13.7	6.8	
HPER	14.5	0.0	
Language & Letters	13.0	0.0	
Mathematics/Physics	14.0	3.5	
Nursing and HS	10.1	9.5	
Technical Trade	14.4	0.0	
Total	12.3	10.2	
General Average	11.7		

#### Table 12

# Courses: Method of Instruction/Delivery (16 and 1<sup>st</sup> 8-week courses)

Table of Academic Departments by Instruction Methods				
A Jama's Damantaranta		Instruction Methods		
Academic Departments	TR	Total		
AFM/HSS	0	12	29	41
Biology, Chemistry, and ES	1	4	44	49
<b>Business Administration</b>	0	10	14	24
Education	6	10	2	18
Engineering and Tech	0	0	23	23
HPER	0	0	2	2
Language & Letters	0	2	20	22
Mathematics/Physics	0	1	29	30

Academic Departments	TR	WEB	REMOTE	Total
Nursing and HS	14	4	0	18
Technical Trade	10	0	4	14
Total	32	43	167	241
Percentage	13%	18%	69%	100%

Table 13: TR means face-to-face/traditional, WEB and REMOTE mean online delivery. This table measures CRNS and does not consider the combined in AFM.

# Courses: Method of Instruction/Delivery vs Type of Faculty (16 and 1<sup>st</sup> 8-week courses)

Table of Faculty Types by Instruction Methods					
Instruction Methods					
racuity Types	TR	WEB	REMOTE	Total	
Adjunct	17	22	72	135	
Full time	14	21	95	172	
Total	31	43	167	241	

Table 14: TR means face-to-face/traditional, WEB and REMOTE mean online delivery. This table measures CRNS and does not consider the combined in AFM. If we consider unique faculties, 40 are full time and 72 are adjunct.

## Average Student Enrollment per Method of Delivery (16 and 1<sup>st</sup> 8-week courses)

Table of average enrollment per Instruction Method				
Instruction Methods Mean				
TR	10.4			
WEB	16.4			
REMOTE	10.8			

Table 15

# Courses & Student Credit Hours (SCH): Adjunct vs Full Time (16-week and 1<sup>st</sup> 8-week courses)

Academic Department	#Course by Adjunct	#Courses by Full Time	SCH offered by Adjunct	SCH offered by Full Time
AFM/HSS	18	23	867	712
Biology, Chemistry, and ES	17	32	383	629
<b>Business Administration</b>	12	12	792	554
Education	11	7	291	203
Engineering and Tech	4	19	117	486
HPER	2	0	29	0

Academic Department	#Course by	#Courses by	SCH offered by	SCH offered
	Adjunct	Full Time	Adjunct	by Full Time
Language and Letters	19	3	809	102
Mathematics/Physics	10	20	394	886
Nursing and HS	4	14	132	373
Technical Trade	14	0	579	0
Total	111	130	4402	3945
Percentage (%)	46%	54%	53%	47%

### Unduplicated Declared Majors by Field and Degree

Table of Major by Degree								
Majors	Degree							
	Associate	Bachelor	Certificate	Total				
ALT Special Education	0	0	8	8				
ALT-Elementary(K-8)	0	0	10	10				
Accounting	0	19	0	19				
Administrative Assistant	0	0	1	1				
Allied Health	8	0	0	8				
Alt Secondary (7-12)	0	0	9	9				
Art	1	0	0	1				
Barbering	5	0	5	10				
Biology	8	35	0	43				
Bookkeeper	0	0	0	0				
Business Administration	29	93	0	122				
Chemistry	5	0	0	5				
Cosmetology	7	0	4	11				
Criminal Justice	5	17	0	22				
Early Childhood Education	7	23	0	30				
Electrical Technology	9	0	5	14				
Electromechanical Engr Tech	0	22	0	22				
Elementary Education	4	22	0	26				
Environmental Science	3	25	0	28				
Film and Digital Media Arts	11	0	0	11				
General Psychology	7	0	0	7				
Humanities	0	4	0	4				
Information Engineering Tech	12	39	0	51				
Liberal Arts	30	0	0	30				
Mathematics	0	1	0	1				
Mechanical Engineering	0	1	0	1				
Microsoft Office Suite	0	0	3	3				
Nursing (ADN)	37	0	0	37				
Office Administration	7	0	0	7				
Pluming	2	0	0	2				
Plumbing Apprenticeship	92	0	0	92				

Maiona	Degree							
Majors	Associate	Bachelor	Certificate	Total				
Pre-Engineering	7	0	0	7				
Project Management	0	30	24	54				
Psychology	0	52	0	52				
Pueblo Indian Studies	0	0	0	0				
RN to BSN	0	61	0	61				
<b>Radiation Control Technician</b>	0	0	10	10				
<b>Radiation Protection</b>	24	0	0	24				
Self-Design	0	11	0	11				
Software Engineering	3	0	0	3				
Substance Abuse Counselor	4	0	0	4				
Non-Degree	0	0	0	250`				
Total	327	457	79	1111				

### Unduplicated Majors declared by Gender

Table of Major by Gender						
Gender						
Majors	F	М	Total			
ALT Special Education	4	4	8			
ALT-Elementary(K-8)	9	1	10			
Accounting	12	7	19			
Administrative Assistant	1	0	1			
Allied Health	7	1	8			
Alt Secondary (7-12)	5	4	9			
Art	1	0	1			
Barbering	4	6	10			
Biology	31	12	43			
Business Administration	83	39	122			
Chemistry	4	1	5			
Cosmetology	11	0	11			
Criminal Justice	14	8	22			
Early Childhood Education	30	0	30			
Electrical Technology	1	13	14			
Electromechanical Engr Tech	5	17	22			
Elementary Education	22	4	26			
Environmental Science	15	13	28			
Film and Digital Media Arts	3	8	11			
General Psychology	6	1	7			
Humanities	3	1	4			
Information Engineering Tech	18	33	51			
Liberal Arts	17	13	30			
Mathematics	0	1	1			
Mechanical Engineering	0	1	1			
Microsoft Office Suite	3	0	3			
Nursing (ADN)	32	5	37			
Office Administration	5	2	7			
Plumbing	0	2	2			
Plumbing Apprenticeship	8	84	92			
Pre-Engineering	1	6	7			
Project Management	33	21	54			
Psychology	42	10	52			

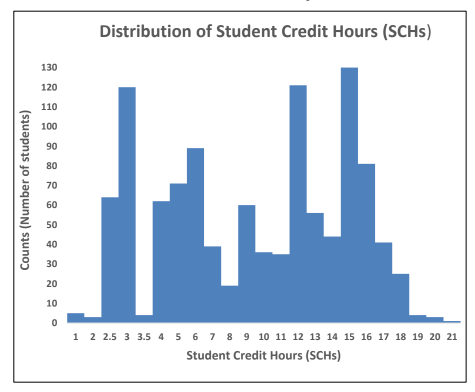
Table of Major by Gender							
Majors	Gender						
	F	М	Total				
RN to BSN	59	2	61				
<b>Radiation Control Technician</b>	6	4	10				
<b>Radiation Protection</b>	13	11	24				
Self-Design	5	6	11				
Software Engineering	0	3	3				
Substance Abuse Counselor	2	2	4				
Non-Degree	126	124	250				
Total	641	470	1111				
Table 18							

# Unduplicated Declared Majors by Ethnicity

Table of Major by Ethnicity									
Majors	American Indian or Alaskan Nat	Asian	Black or African America n	Hispanic of any race	Native Hawaiian /Pacific Island	Non- Resident Alien	Unknown / No Response	White non- Hispanic	Total
ALT Special Education	0	1	0	6	0	1	0	0	8
ALT-Elementary(K-8)	1	0	0	5	0	0	1	3	10
Accounting	3	0	2	13	0	0	0	1	19
Administrative Assistant	0	0	0	1	0	0	0	0	1
Allied Health	0	0	0	8	0	0	0	0	8
Alt Secondary (7-12)	1	1	0	3	0	0	0	4	9
Art	1	0	0	0	0	0	0	0	1
Barbering	0	0	0	10	0	0	0	0	10
Biology	2	0	3	33	0	0	0	5	43
<b>Business Administration</b>	13	1	5	89	0	5	2	7	122
Chemistry	0	0	0	4	0	0	0	1	5
Cosmetology	2	0	0	9	0	0	0	0	11
Criminal Justice	4	0	1	17	0	0	0	0	22
Early Childhood Education	9	0	1	18	1	0	0	1	30
Electrical Technology	1	0	1	11	0	0	0	1	14
Electromechanical Engr Tech	1	0	1	16	0	0	1	3	22
<b>Elementary Education</b>	0	1	0	18	0	0	0	7	26
Environmental Science	3	1	0	21	0	0	0	3	28
Film and Digital Media Arts	2	0	1	6	0	0	0	2	11
General Psychology	2	0	0	5	0	0	0	0	7
Humanities	0	0	1	3	0	0	0	0	4
Information Engineering Tech	5	3	0	37	0	2	1	3	51
Liberal Arts	1	0	1	26	0	0	0	2	30
Mathematics	0	0	0	1	0	0	0	0	1
Microsoft Office Suite	2	0	0	1	0	0	0	0	3
Nursing (ADN)	2	1	0	27	1	0	0	6	37
Office Administration	0	0	0	7	0	0	0	0	7
Plumbing	0	0	0	2	0	0	0	0	2

Table of Major by Ethnicity									
Majors	American Indian or Alaskan Nat	Asian	Black or African America n	Hispanic of any race	Native Hawaiian /Pacific Island	Non- Resident Alien	Unknown / No Response	non-	Total
Plumbing Apprenticeship	9	1	1	46	0	0	3	32	92
Pre-Engineering	2	0	0	5	0	0	0	0	7
Project Management	1	1	2	41	0	0	0	9	54
Psychology	7	1	3	36	0	0	0	5	52
RN to BSN	5	3	1	46	0	0	1	5	61
<b>Radiation Control Technician</b>	1	0	0	5	0	0	0	4	10
<b>Radiation Protection</b>	3	1	0	20	0	0	0	0	24
Self-Design	2	0	0	7	0	0	0	2	11
Software Engineering	0	0	1	2	0	0	0	0	3
Substance Abuse Counselor	0	0	1	2	0	0	0	1	4
Non-Degree	20	2	3	189	1	0	2	33	250
Total	106	18	29	798	3	8	11	140	1111

### 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

City	Frequency	Percent
Espanola	301	27.12
Santa Fe	125	11.26
Santa Cruz	70	6.31
Albuquerque	69	6.22
Chimayo	43	3.87
Alcalde	39	3.51
Ohkay Owingeh	39	3.51
Fairview	34	3.06
Los Alamos	34	3.06
Velarde	25	2.25
Rio Rancho	22	1.98
White Rock	21	1.89
Hernandez	17	1.53
Abiquiu	16	1.44
Chamisal	15	1.35
Ojo Caliente	15	1.35
El Rito	14	1.26
Medanales	13	1.17
Penasco	13	1.17
Dixon	11	1.00

### **Enrollment by Location**

Table20: Here only location with 1% and more contribution were considered.

#### **Enrollment by High School (First-Time Any College)**

High School	Percent
Espanola Valley High School	31.54
GED New Mexico	13.85
Pojoaque High School	13.85
Mesa Vista High School	4.62
Capital High School	3.85
Los Alamos High School	3.85
Albuquerque High School	3.08
McCurdy High School	3.08
Penasco Jr-Sr High School	2.31
Cuba High School	1.54
Idaho	1.54
Santa Fe Indian School	1.54
Victory Faith Christ	1.54

Table 21: This table shows enrollment by high school with first time any college