

## Best Practices Guide for Increasing Faculty Diversity at New Mexico Higher Education Institutions

## I. Introduction, Background, and Objectives

A diverse faculty contributes to the academic excellence of an institution of higher education by broadening the range of experiences, perspectives, and scholarly interests of the academic community. In STEM disciplines, it is critically important to have effective strategies to increase the enrollment and retention of students of varied backgrounds. Diverse faculty can serve as role models and contribute to the institution's scholarship in effective teaching and research for diverse populations. A diverse faculty demonstrates that scholarly achievement is accessible to all, even those who have been historically underrepresented.

Recommendations from the National Science Foundation's EPSCoR (Experimental Program to Stimulate Competitive Research) office to pursue opportunities for further increasing faculty diversity in EPSCoR research and education programs provided impetus for development of this plan. In addition, the State EPSCoR Committee (comprised of representatives from academia, state government, business and industry throughout New Mexico) and the Secretary of Higher Education recognize that increasing faculty diversity is central to improving the success of students from diverse populations in the STEM pipleline.

The objectives of this Guide are three-fold. First, the plan includes a synthesis of the results of an environmental scan of faculty diversity at research universities in New Mexico and other EPSCoR states in this region of the country, as well as for the adjoining non-EPSCoR states of Arizona, Colorado, and Texas. The purpose of the Environmental Scan is to assess where New Mexico research universities stand with respect to faculty diversity in relation to comparable peer institutions. Second, a set of recommended Best Practices is presented to aid New Mexico universities and colleges in enhancing and retaining a diverse faculty. These Best Practices are based on approaches that are included in exemplary diversity plans employed at universities in New Mexico and throughout the United States. Third, a list of additional resources is provided. These resources include: (1) a guidebook for search committees; (2) Diversity Plans developed at the University of New Mexico and New Mexico State University; and (3) noteworthy Diversity Plans developed for UCLA, Berkeley, Cornell, and UC Irvine.

It is envisioned that this Guide will be a dynamic document that can inspire an ongoing statewide dialogue about effective ways to enhance and retain a diverse faculty at universities and colleges and provide a basis for coherence and consistency among diversity plans throughout New Mexico. Ultimately, this dialogue will contribute to significantly strengthening the participation and success of students from diverse populations in the STEM pipeline. NM EPSCoR will provide an updated environmental scan of this data to the State EPSCoR Committee and in its required annual report to NSF.

#### II. Environmental Scan

New Mexico has the highest percentage of people of Hispanic ancestry of any state (44%) as well as a large Native American population (9%). With its minority-as-majority population, NM has a unique opportunity and special responsibility to lead the nation in addressing the shortage in its science and technology workforce by educating a new generation of STEM professionals more representative of the nation's growing minority population. Moreover, our state is one in which diversity and cultural richness has been recognized through the centuries, and the universities throughout the state recognize that diversity needs to be expressed, cultivated and made meaningful.

New Mexico has unique traditions, languages and multi-cultural heritages, which can provide inspiration to cultivate exemplary models for university diversity efforts.<sup>1</sup> For instance, The University of New Mexico tied for 8<sup>th</sup> place (11 doctorates) on the list of institutions that awarded the most doctorates to American Indians and ranked 14<sup>th</sup> nationally among institutions that awarded the most doctorates to Hispanics during the period 2003-2007 (see Chronicle of Higher Education, October 16, 2009, page B41).

An environmental scan of the race and ethnicity of faculty members at degree-granting institutions that have more than 300 or more full-time faculty members was based on data compiled in the October 16, 2009 issue of

<sup>&</sup>lt;sup>1</sup> The University of New Mexico Plan for Diversity, Equity and Inclusion, *Division of Institutional Diversity – Spring 2008* 

The Chronicle of Higher Education. For comparison purposes, the major research universities were included for New Mexico (excluding New Mexico Tech because it was not included in the Chronicle data) and other EPSCoR states in this region of the country, as well as for the non-EPSCoR states of Arizona, Colorado, and Texas. Results of the environmental scan are included in Table 1 and indicate the following:

- The racial and ethnic diversity of the University of New Mexico and New Mexico State University as a
  percentage of total full-time faculty is the highest among the group of comparable institutions and typically
  exceeds their peers by a factor of 2.
- New Mexico institutions have the highest percentage of Hispanic faculty among their comparable institutions.
- New Mexico institutions have an above-average percentage of American Indian faculty relative to comparable institutions, but are lower in comparison to Oklahoma institutions.

State	Institution	White	Black	Uiononio	American	TOTAL	% Black	%	% American	%
State				Hispanic	Indian			Hispanic	Indian	Minority
Arizona* Colorado*	Arizona State	1,624	43	139	25	2,160	2.0	6.4	1.2	9.6
	U. Arizona	2,095	41	163	27	2,805	1.5	5.8	1.0	8.2
	Colorado State	1,238	14	53	8	1,565	0.9	3.4	0.5	4.8
	U. Colorado	2,533	40	120	11	3,333	1.2	3.6	0.3	5.1
Idaho	Boise State U.	1,033	8	25	7	1,129	0.7	2.2	0.6	3.5
	Idaho State U.	724	2	9	4	789	0.3	1.1	0.5	1.9
	U. Idaho	709	3	14	7	854	0.4	1.6	0.8	2.8
lowa	Iowa State U.	1,833	44	42	10	2,473	1.8	1.7	0.4	3.9
	U. Iowa	1,862	51	61	8	2,482	2.1	2.5	0.3	4.8
Kansas	Kansas State U.	1,196	25	31	6	1,465	1.7	2.1	0.4	4.2
	U. Kansas	2,491	90	80	16	3,077	2.9	2.6	0.5	6.0
Montana	Montana State U.	783	0	1	5	979	0.0	0.1	0.5	0.6
	U. Montana	757	4	11	10	841	0.5	1.3	1.2	3.0
Nebraska	U. Nebraska, Lincoln	1,559	36	46	11	1,940	1.9	2.4	0.6	4.8
Nevada	U. Nevada, Las Vegas	1,264	77	87	8	1,707	4.5	5.1	0.5	10.1
	U. Nevada, Reno	880	16	30	5	1,047	1.5	2.9	0.5	4.9
New Mexico	New Mexico State U.	550	8	108	9	961	0.8	11.2	0.9	13.0
	U. New Mexico	1,920	40	278	49	2,648	1.5	10.5	1.9	13.9
North Dakota	North Dakota State U.	633	9	8	2	804	1.1	1.0	0.2	2.4
	U. North Dakota	609	8	4	12	737	1.1	0.5	1.6	3.3
Oklahoma	Oklahoma State U.	1,123	19	18	40	1,451	1.3	1.2	2.8	5.3
	U. Oklahoma	1,206	49	41	45	1,598	3.1	2.6	2.8	8.4
South Dakota	South Dakota State U.	647	6	10	5	752	0.8	1.3	0.7	2.8
	U. South Dakota	302	1	7	4	353	0.3	2.0	1.1	3.4
Texas*	Texas A&M	1,698	75	105	8	2,258	3.3	4.7	0.4	8.3
	Texas Tech U.	1,063	26	70	5	1,336	1.9	5.2	0.4	7.6
	U. Texas Austin	2,079	98	129	13	2,872	3.4	4.5	0.5	8.4
Utah	U. Utah	2,423	27	71	11	3,423	0.8	2.1	0.3	3.2
	Utah State U.	689	0	18	2	810	0.0	2.2	0.2	2.5
Wyoming	U. Wyoming	817	9	14	7	1,083	0.8	1.3	0.6	2.8

Table 1. Race and ethnicity of faculty members at degree-granting institutions that have 300 or more full-time faculty members (New Mexico and comparable states in western U.S. included in the table). Adapted from The Chronicle of Higher Education, October 16, 2009, pages B42-B54). Note: Native Pacific Islanders were not distinguished in the survey by The Chronicle of Higher Education. \*Arizona, Colorado, and Texas are not EPSCoR states, but were included because of their proximity to New Mexico and because of their similarity in demographics.

When looking at the gender and ethnicity of faculty<sup>2</sup> throughout New Mexico, it is evident that the state has an impressive record for hiring diverse faculty. Based on data publicly available (see Table 2 below):

- 24% of faculty at NM Institutions of Higher Education report themselves to be of non-white ethnicity;
- 50% of faculty are female; and
- NM currently averages 12% Hispanic and 3% Native American faculty.

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<sup>&</sup>lt;sup>2</sup> Data for UNM and NMSU differ in these two tables because Table 2 includes **all** faculty, including those at branch campuses, whereas Table 1 includes only full-time tenure and tenure-track faculty.

#### Table 2. 2008 Gender and Ethnicity Information from NM Institutions of Higher Education

2008 Data	University of	New Mexico	New Mexico	New Mexico	Northern New	Eastern New	San Juan	Navajo
	New Mexico 1	Institute of	State	Highlands	Mexico College	Mexico	College 7	Technical
		Mining and	University 3	University *	4	University 6		College *
		Technology 2						Ŭ
Website	http://www.unm.ed	http://www.nmt.edu	http://www.nmsu.edu/	http://www.nmhu.edu	http://www.nnmc.edu/in	http://www.enmu.edu/	http://www.sanjuancoll	http://205.242.219.103/
	u/∼oir				dex.html		ege.edu/pages/1.asp	newntc/index.html
Source	2008 - 2009 UNM	Institutional	Fall 2008 Fact	2008 - 009 Fact	NCATE Institutional	2008 Fact Data	Office of	Inormation profided
	Fact Book	Research at New Mexico Tech -	Book	Book	Report		Institutional Research: San	by Roy Tracy and Tom Davis from
		Common Data Set					Juan College 2008	NTC via email on
		2008-2009					Fact Book	10/08/09)
Demographics								
**Total Faculty						170		
Reported	3,454	151	705	145	49	176	231	68
Females	51%	19%	48%	48%	47%	46%	67%	40%
Males	49%	81%	52%	52%	53%	54%	33%	60%
African American/Black	51				0		12	
	97	0	7	0	0	3	0	34
American Indian Asian/Pacific	97	U	10	1	0	3	0	34
Islander	237	18	45	0	2	8	0	0
Hispanic	452	7	76	41	21	7	14	
White, non-								
Hispanic	2,496	115	567	94	24	151	187	26
No Response	121	0	0	9	0	0	2	0
Other	0	11	0		2	4	16	5
Note: Data from	n Western NM Un	iversity and SIPI	were not availab	le.				
<sup>1</sup> Office of Institutio	nal Research, Univ	ersity of New Meix	(co, 2008 - 2009	UNM Fact Book, <	http://www.unm.edu	u∕~oir>.		
2Office of Institutio	nal Research, New	Mexico Institute o	of Mining and Techr	iology, Common [	ata Set 2008-2009	), <http: td="" www.nmt.<=""><td>edu/&gt;.</td><td></td></http:>	edu/>.	
<sup>3</sup> Office of Institutio	nal Research, New	/ Mexico State Uni	versity, Fall 2008 F	act Book, <http: n<="" td=""><td>mu.edu/&gt;.</td><td></td><td></td><td></td></http:>	mu.edu/>.			
<sup>6</sup> Office of Institutio	nal Effectiveness a	ind Research, Nev	/ Mexico Highlands	, NMHU Fact Bool	k, 2008-2009, <http< td=""><td>://www.nmhu.edu/</td><td>&gt;.</td><td></td></http<>	://www.nmhu.edu/	>.	
<sup>5</sup> College of Educa	tion, Northern New	v Mexico College, I	NCATE Institutiona	Report April 5, 20	09, <http: td="" www.nn<=""><td>mc.edu/&gt;.</td><td></td><td></td></http:>	mc.edu/>.		
	nal Research, East							
	nal Research, San							
	t, Navajo Technical					.103/newntc/index.	.html>.	
** Includes main	and branch campu	ses, non-tenure an	d temporary facult	У				

Publicly available data show that UNM and NMSU have made slight gains in hiring minority faculty in recent years. The 2008-09 Diversity Report Card for UNM shows a 6% increase in minority faculty (tenure/tenure track non-tenure track and temporary) for the period 2004-2008 and 5% increase in female faculty. For the period 2005 to 2008, NMSU had a 6% increase in minority faculty and 4% increase in female faculty (*Advance: Institutional Transformation Annual Report, 2008*).

Thus, overall New Mexico does have a diverse faculty, but efforts must continue to retain and promote faculty from underrepresented minorities at all institutions of higher education.

# **III. Recommendations**

Several key practices that are likely to support increased faculty diversity can be identified by reviewing existing diversity plans for research institutions as well as the research into effective practices for fostering faculty diversity. Many of these recommendations require that typical faculty hiring practices be strategically modified. These "best practices" can be grouped into seven categories.

### 1. Intentional Hiring Strategies

Exceptional hires, search waivers, spousal hires, special-hire intervention, expanded job descriptions, cluster hiring, and out-of-cycle hiring can all contribute to success in hiring underrepresented faculty. One strategy, cohort hiring, occurs when several departments collaborate to bring new hires together to foster networking and introduce them to support mechanisms and resources. In general, these successful practices require institutional flexibility so that talented individuals who can strengthen a department are identified and hired in a timely manner. Often these individuals are found during a traditional search, so screening committees need to keep overarching diversity goals in mind at all times.

#### 2. Active Recruiting

Faculty from underrepresented minorities must be actively sought; resources such as minority recruiting databases should be employed (see Section IV). Often, personal contacts are effective in expanding the diversity of an applicant pool as it indicates genuine interest in the candidates for their scholarship and abilities, not solely for their race and ethnicity. Advertisements for faculty positions should explicitly include success in teaching diverse students, scholarly expertise related to diversity in a discipline, and diverse teaching techniques as part of the job description.

## 3. Diverse Hiring Committee

Search committees should include a variety of perspectives as well as the expertise needed to review candidates' qualifications and should include members from historically underrepresented groups and women. Qualified individuals from outside of the university should be included on search committees to provide diverse perspectives if there are limited numbers of diverse faculty within the department. This will help prevent a disproportionate load on minority faculty to serve on hiring committees.

#### 4. Candidate Champions

Personal support is a significant factor in determining whether a candidate from an underrepresented group is hired. Someone at the hiring institution or from the candidate's graduate institution can act as a "champion"— facilitating communication, advising the candidate about the hiring process, and ensuring the committee has the opportunity to fully assess the candidate's talent.

#### 5. New Faculty Support

Once hired, faculty success is largely dependent on department support and mentoring. Criteria for evaluating and rewarding faculty must be explicit and include the diversity criteria that were instrumental in the faculty hire. Thus, promotion and tenure decisions should align with expectations for successful teaching of diverse students and assistance should be provided to junior faculty to prepare them for the tenure process. New faculty require explicit mentoring by senior faculty who recognize the new faculty member's contribution to the department and can help new faculty navigate the unique landscape of the specific institution. An effective mentor can also help connect new faculty to the non-academic community in which they live. New faculty should be expected to attend an orientation session that includes an introduction to the demographics of the university, interactions with students, and information on programs that support and provide services to students from underrepresented groups.

#### 6. Maintaining an Inclusive Community of Practice

Successful recruitment and retention of diverse faculty requires the entire community be well informed about the benefits of a diverse faculty as well as have the skills and attitudes needed to work productively in a diverse community. All faculty and staff need to understand their own biases, learning styles and working preferences as well as how to work well with colleagues who have different approaches and styles. Recognizing and building upon the strengths of others can be facilitated through well-designed, on-going professional development for the entire community. On-going professional development opportunities for junior faculty should include effective use of technology, curriculum building, and other skills that will add their instructional effectiveness.

### 7. Institutional Commitment to Diversity

In order to be successful, all of these recommendations rely on the institution's leadership having a true commitment to diversity. If diversity is a part of the university's core academic mission, it will be included in the faculty award system and the hiring process will be appropriately flexible.

# **IV. Additional Resources**

The materials in this section provide additional resources for hiring committees that are working to increase faculty diversity as well as for institutions that are developing or revising their diversity plans.

**General Information** 

- Diversifying The Faculty: A Guidebook For Search Committees (2002/56pp) <u>http://www.aacu.org/publications/divfacintro.cfm</u>
- Higher Education Administration and Faculty Diversity Reading Room: <u>http://www.multiculturaladvantage.com/faculty-diversity.asp</u>. Designed to address the needs of education professionals working with diversity and diversity recruitment issues.
- Diversity Web: <u>http://www.diversityweb.org</u>. This site is designed to provide a comprehensive compendium of campus practices and resources for campus practitioners seeking to place diversity at the center of the academy's educational and societal mission.

## Databases for Targeted Recruitment

- Academic Diversity Search (ADS): <u>http://www.academicdiversitysearch.com</u>. ADS is a nationwide employment resource specializing in connecting women and minorities with academic institutions that truly value diversity.
- American Indians in Science and Engineering: <u>www.aises.org</u>
- Association for Women in Science: <u>www.awis.org</u>
- Society for the Advancement of Chicano and Native Americans in Sciences: <u>http://www.sacnas.org/adchart.html</u>
- Hispanic Outlook in Higher Education: <u>www.hispanicoutlook.com</u>
- American Association of University Women <u>http://www.aauw.org/</u>

### Sample Diversity Plans

- Two plans recently developed in New Mexico provide approaches that other public institutions in New Mexico can consider when developing their own plans.
  - UNM (<u>http://diverse.unm.edu/</u>, <u>http://diverse.unm.edu/research-reports/division-for-equity-inclusion/diversity-plan-website</u>
  - o http://www.unm.edu/~oeounm/\_hiring/SearchCommitteeHandbook\_10282009.pdf
  - NMSU (<u>http://diversefaculty.nmsu.edu/downloads/guide\_online.pdf</u>
  - o <u>http://diversefaculty.nmsu.edu/</u>
- The following diversity plans from institutions outside of New Mexico have been identified as exemplary and provide additional information that can be useful for NM institutions of higher education.
  - UCLA <u>http://www.faculty.diversity.ucla.edu/library/data/docs/monograph/09-</u> 10DiversityStatistics.pdf
  - Berkeley http://vcei.berkeley.edu/files/SPEID FINAL webversion.pdf
  - Cornell http://www.cornell.edu/diversity/docs/inclusionReport.pdf