



Article Proportions of Women in STEM Leadership in the Academy in the USA

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Abstract: A considerable body of research exists on women in leadership and likewise, on women in STEM (science, technology, engineering, mathematics) fields. However, the intersection of the two is terra incognita: women in leadership in STEM. At the most fundamental level, we do not even have a solid idea of how many women hold leadership positions in STEM. This study determined the proportion of women in leadership positions in several academic STEM areas via a sampling of institutions across the United States. In every area studied, women held fewer leadership positions than the proportion of female PhDs in those fields. The proportion of women in non-STEM specific top academic leadership roles was also examined to see what proportion of those individuals leading academic institutions might have background in a STEM discipline and how that compares to men in the same positions.

Keywords: gender; leadership; science; STEM; department chair

1. Introduction

In 2018, the United States saw an unprecedented number of women running for leadership roles in government at all levels [1]. This is part of a broader movement in our society that has seen women becoming more involved in leadership of every kind [2], as well as a general rebalancing of power dynamics between men and women, which involves everything from a desire for fair pay [3] to an effort to address the increasingly visible issue of sexual harassment [4].

In the US, women are an increasing percentage of college degree earners. Women earn 58% of bachelor's degrees overall, yet in the STEM fields (science, technology, engineering, and mathematics) women are earning only 36% of baccalaureate degrees [5]. Within STEM, there is a wide variation in the participation of women, with the biological sciences granting 60% of bachelor's degrees to females, and computer sciences only 19% [6]. The number of women in leadership positions is similarly low. In US colleges and universities, women are only 30% of presidents [7]. In industry, there are more US CEOs named James than there are CEOs who are women [8].

The literature on gender and science is voluminous [9,10]; the research on women and leadership is also significant [11,12]. Much of the research has examined reasons for women's under-representation: the barriers that women face. For women in the STEM fields, the barriers are numerous: lack of role models [13], discrimination [14,15], harassment [4], and work-life

integration [16,17], to name just a few. For women moving into leadership positions, the barriers are similar [18]. This similarity poses an interesting question: what issues does a women in a leadership position in STEM face?

As more women take on STEM leadership roles, understanding what their experiences are can help promote other women's aspirations to, and success in, leadership. In the STEM fields, having more women in leadership can itself be an action that will help promote more equitable representation overall. Yet we have virtually no information on this interesting overlap: women in STEM and in leadership. We can best explore what will help women in leadership in STEM if we start by examining the foundations of the question: how many women in STEM are in leadership positions? How many women in leadership positions have a STEM background?

This study is a beginning toward exploring the intersection of women, STEM, and leadership; it explores numbers of women in STEM leadership and how women with STEM backgrounds stand more broadly in overall leadership among academics. There is much literature on women and leadership and an even greater amount of research on women and STEM. It is more than past time to look at the points of intersection.

2. Materials and Methods

The first step in learning about the experiences of women in STEM leadership is to find out how many women are in these positions. Academia is used as a starting point because the data for people in leadership positions in higher education are relatively easy to find online. While the numbers from industry would be valuable as well, it poses a much harder task because the data on industry lab managers and other leaders are not easily located in public searches.

For this study, leadership positions in academia include these roles: President/Chancellor, Provost, Vice-Chancellor/Vice-President, Dean, Department Chair/Department Head, or other departmental leader. These titles were the commonly found roles for US institutions.

A major barrier to collecting these data is the temporary nature of common leadership positions in academia. For many, leadership equates to administration. A database search on EBSCO auto-fills "higher education leadership" with "higher education leadership or administration" [19]. A university president or a provost is a leader. Deans and department heads are also considered leaders. People in such positions in the US often hold the role for no more than three to five years before another individual steps in [20–22]. Any census of women in STEM leadership is a snapshot which quickly loses its currency. By the time a researcher has reached the end of a list, the beginning of the list is out of date.

This study does not claim to be a complete census of women in STEM who are leaders. Rather, it is a mostly random sample of female leaders in schools and departments across a one-year timeframe. While the data lack longitudinal precision, it does give us an idea about the representation of women in STEM leadership roles, which has simply not been available before.

Along with women in STEM-specific leadership roles, it is also interesting to look for women in general academic leadership positions who had a STEM background. Looking from both directions (leadership to STEM, and STEM to leadership) gives a richer view for study.

All data were collected in the calendar year 2017. Schools were chosen based on "top school" lists in the US for the most current year available; sources are provided. Departments chosen randomly were selected from online lists of departments. These sources were what students would encounter and use rather than formal lists such as the US Department of Education listing. This also provides more consistency when comparing to international lists. Each school on the various lists was found online, and the appropriate person (chair, dean, president, etc.) was located from the school's directory. This allowed the researcher to determine the person's gender.

An important caveat: though the article uses the words "gender" and "sex", in this article, for simplicity's sake, what was actually examined was an individual's gender presentation as determined based on a combination of factors: name, picture, and pronouns. Any time the author felt uncertain as to an individual's gender presentation, she double-checked her impression with another person.

Data were gathered from the following types of schools:

- Top 21 STEM schools in the US [10], (Appendix A1);
- Top 25 Liberal Arts schools in the US [11], (Appendix A2);
- Women's Colleges in the US [12], (Appendix A3);
- 30 random schools in the US for Math, Chemistry, Biology, and Physics [13–16] (Appendices A4, A5, A6, A7);
- Top 20 schools in the world for Math, Chemistry, Physics [17], (Appendices A4, A5, A7);

Top 60 schools for Biological Sciences [17], (Appendix A6).

Because the biological sciences are so broad, two "top school" lists were merged; department names were varied, including Biology, Microbiology, Ecology, and Cell Biology among others.

To determine if a leader had a STEM background, a web search was conducted to find the leader's Curriculum Vitae (CV). The fields of the person's degrees were determined; if any of their degrees were in the standard STEM fields, they were considered to have a STEM background. STEM here includes mathematics and associated fields (e.g., statistics), engineering and technology, the physical and biological sciences, and veterinary/health sciences. Medicine and social sciences were not included for this analysis.

3. Results

3.1. Institutional Leadership

The leadership of the top STEM schools in the US [23] exhibits a higher proportion of women at the top of the organizational chart than in mid-level positions (Table 1). A background in STEM was common among the institutional leaders in these institutions; a reassuring trend for schools known for their STEM areas. It is noteworthy that there was a higher proportion of women at the highest level of leadership as compared to the next two levels down.

Not all leaders have easily accessible biographies that allow for a determination of any STEM background; when the number of available instances of STEM backgrounds is different from the number of people in the group, the total of available biographies is listed in parentheses. The deans of STEM colleges were not checked for a STEM background; most deans are drawn from the disciplines within their college.

Position	No. of women	No. of men	% of women	No. of women with STEM background	No. of men with STEM background
Chancellor/President	7	13	35	5	8
Provost/VPAA/VCAA ¹	4	12	25	1	11
Dean of STEM college ²	18	49	27	—	_

 Table 1. Gender breakdown of leaders at top science, technology, engineering, mathematics (STEM) schools in the US.

¹ Vice-President for Academic Affairs/Vice-Chancellor for Academic Affairs,² STEM background was not checked for STEM Deans

As a contrast to the STEM schools, the top liberal arts schools in the US [24] were also examined for the background of their uppermost leaders, as were the women's colleges [25] (Table 2). Only the President/Chancellor level was examined because these institutions tended to be smaller, and many do not have a Provost- or Dean-level position. Likewise, the women's colleges in the US were examined only for the top leadership position.

Table 2. Gender breakdown of presidents/chancellors at top liberal arts schools and women's colleges in the US.

Institution Type	No. of women	No. of men	% of women	No. of women with STEM background	No. of men with STEM background
Top liberal arts schools	9	17	35	2	3 (of 16)
Women's colleges	33	2	94	2 (of 29)	N/A ¹

¹ No CVs/biographies were easily found online for the 2 men.

Not surprisingly, the liberal arts schools and women's colleges have a stronger representation of women at their highest leadership position.

Many of the top leaders at all of these institutions had a STEM background; among Chancellors/Presidents, a higher percentage of the women had a STEM degree. In the US, 30% of women's PhDs are in STEM and 56% of men's PhDs are STEM [26]. From this small sample, it looks like a STEM degree may be more important or helpful for women moving into peak leadership roles. In a study of female university presidents, Madsen notes that "All of these presidents either majored or stated that they would have majored...in math or science." [27] (p. 94) This is another place where studying the intersection of leadership, gender, and STEM is very important, both so that we can offer these women more tools to perform their jobs and so that we can help others replicate their successes.

3.2. Departmental Leadership

The position of department chair or department head (used interchangeably here) provided the largest and richest dataset. This paper examines two sets of departments: randomly chosen from across the US [28–31], and from lists of the top departments in the world [32–36]. Only the US departments from the top school lists were examined, for consistency with the other data. Lists of institutions are available in the appendix (with the non-US schools not included in this study). This study only looked at four STEM fields: math, chemistry, biology, and physics, for simplicity's sake, as engineering departments are often split up into separate subfields. The only previous study with any data on STEM department chair demographics, from 2004 [37], found 2.5% of women as chairs of engineering departments. Technology as its own discipline was not studied because it is rarely its own department. Table 3 lists the number of women and men as department chair in a sampling of science and mathematics fields.

	Rand	lom Departm	ents	То	p Departmer	its
Discipline	No. of	No. of	% of	No. of	No. of	% of
Discipline	women	men	women	women	men	women
Mathematics	7	21	25	2	12	14
Chemistry	8	20	29	3	10	23
Biology	8	22	27	10	27	27
Physics	3	27	10	2	11	15

Table 3. Gender breakdown of department chairs in four STEM fields in a random sampling of departments and in top departments.

It was disappointing to see that the higher prestige departments had fewer women for math and chemistry. Biology's numbers stayed consistent, and physics surprisingly had a higher percentage. No field had more than 30% women in the chair position. Table 4 compares these percentages with the percentage of women earning PhDs in the field in the US in 2014 and 2004 [26]. The data from 2014 were chosen as they provided the most recent available numbers for women in the requisite fields. Since department chairs are typically associate professors or full professors, 2004 data were included as well since many PhD graduates from that year would now be eligible to be chair.

Table 4. Percentage of women as department chair in random departments, top departments, as graduates in 2014 and 2004 (US).

Discipline	% of women as dept. chair in random departments	% of women as dept. chair in top departments	% of women earning PhDs in US (2014)	% of women earning PhDs in US (2004)
Mathematics	25	14	29	28
Chemistry	29	23	39	32
Biology	27	27	53	46

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Physics	10	15	19	16

When comparing the representation of women as chair to the awarded PhDs, we see that the percentage of women as chair is significantly lower than the percentage earning PhDs, either in recent years or in the previous decade. Physics again is the exception, and in physics, the small proportion of women in the field as a whole may be causing the difference. From a study in 2004, female PhDs showed a marked inclination to go into academia (68%) rather than industry (5%) [26]. Later data for 2014 [26] have somewhat more women (22%–26%) employed in academia than men (12%–13%). This suggests that women are present in the departments, and eligible for these positions, but are not represented equitably in the department leadership.

4. Discussion

This study determined the representation of women in a sampling of different STEM and academic leadership positions. The proportion of women in leadership positions within each given field (department chair) is significantly lower than the proportion of women earning PhDs in those same fields. Women are very under-represented as a whole in higher education leadership such as dean, provost, president/chancellor, holding between 1/4 and 1/3 of those positions. Among the people in these positions, the number who have STEM backgrounds varies widely by school as we might expect to see given the makeup of their differing faculties. At liberal arts and women's colleges, leaders with STEM backgrounds were rare. At schools with a strong STEM reputation, most leaders did have a background in those areas.

To date, we have had no knowledge of what the representation of women in STEM leadership roles is like since this has not been previously examined. By taking this first step in finding out how many women are leaders in the STEM fields, we can move on to further study, for example, by examining the experiences of these women through surveys or other means. A clear next step would be a more intentional sampling of leadership and departments.

There is currently a strong business interest in developing women as leaders: try a web search for "women in leadership" and there are many articles (in the US) on how to get more women into leadership roles. There are numerous conferences and workshops on the subject. Yet the same search in an educational database provides sparse information. Even the American Association of University Women cites industry and business studies in their "Barriers and Bias" report on women in leadership [38]. Despite the easily discoverable directory information from academia, we have little information on women's leadership in the academy [39]. And there is nothing at all for women's leadership in STEM [40].

If we are to achieve gender equity in the STEM fields, the equity must extend to all levels and roles. To date, we have not even looked at the numbers of women in leadership in STEM. Now that we know that women are not in leadership at the rate we would expect, we can move on to asking "why?" What factors are causing the lower proportion of women in leadership? Looking at the general research on gender and leadership can provide useful guidance.

An example is to consider if women in STEM fields are more or less likely to aspire to leadership positions. Stereotype threat [41] is one concern in this area: when people are reminded of stereotypes (such as girls cannot do math), people tend to perform to the stereotype. Women do more poorly in math, white men do more poorly at basketball. We know that stereotype threat can lower women's aspirations to leadership [42], and STEM is strong in stereotypes supporting men. Thus, it is possible that women in STEM have lower ambitions to leadership because of the field itself.

This study has shown that women are under-represented in STEM leadership positions in US academia. Given that women are not in leadership at the same proportion, we can next start examining the factors that are producing this difference. Learning about the barriers and the assistance women in STEM leadership have encountered will help in supporting women who are starting on the path to higher-level leadership positions or looking to move upwards into higher leadership positions. These are important goals as moving towards equitable representation of women in leadership means moving towards more equitable STEM culture as a whole.

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Appendix A

Appendix A1. Top STEM Schools (https://www.forbes.com/sites/cartercoudriet/2016/07/07/top-stem-colleges-of-2016/#1be43fe35ba8)

Massachusetts Institute of Technology

United States Naval Academy **Cornell University Rice University** United States Air Force Academy California Institute of Technology Harvey Mudd College Carnegie Mellon University Johns Hopkins University Georgia Institute of Technology Cooper Union Case Western Reserve University United States Coast Guard Academy Rensselaer Polytechnic Institute Colorado School of Mines Worcester Polytechnic Institute California Polytechnic State University, San Luis Obispo University of Portland Rose-Hulman Institute of Technology North Carolina State University, Raleigh

Appendix A2. Top Liberal Arts Schools (https://www.forbes.com/sites/timlevin/2016/07/07/top-liberal-arts-colleges-2016/#762f987143b4)

Williams College Pomona College Wesleyan University Swarthmore College Amherst College United States Military Academy Bowdoin College Haverford College United States Naval Academy Davidson College Carleton College Washington and Lee University Claremont McKenna College Wellesley College Vassar College Middlebury College United States Air Force Academy Barnard College Colby College

Colgate University Oberlin College Kenyon College Bucknell University Hamilton College College of the Holy Cross

Appendix	A3.	Women's	Colleges

(https://en.wikipedia.org/wiki/Women%27s_colleges_in_the_United_States)

Agnes Scott College Alverno College Barnard College **Bay Path University** Bennett College for Women Bryn Mawr College Cedar Crest College College of Saint Mary csm.edu Columbia College Converse College Cottey College Hollins University Judson College Mary Baldwin College Meredith College Midway University Mills College Moore College of Art and Design Mount Holyoke College Mount Mary University Mount Saint Mary's University, Los Angeles Notre Dame of Maryland University Russell Sage College of The Sage Colleges St. Catherine University Saint Mary's College Salem College Scripps College Simmons College Smith College Spelman College Stephens College Sweet Briar College Trinity Washington University University of Saint Joseph Ursuline College Wellesley College Wesleyan College The Women's College of the University of Denver

Appendix A4. Mathematics Departments (http://www.numbertheory.org/usa.html, http://www.shanghairanking.com/SubjectMathematics2015.html)

Randomly Chosen Departments	Top Departments
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Princeton University
Stanford University
Harvard University
University of California, Berkeley
Pierre and Marie Curie University - Paris 6
King Abdulaziz University
University of Oxford
University of California, Los Angeles
University of Cambridge
University of Paris-Sud (Paris 11)
University of Minnesota, Twin Cities
Massachusetts Institute of Technology (MIT)
University of Warwick
Swiss Federal Institute of Technology Zurich
Texas A&M University
University of Michigan-Ann Arbor
Columbia University
University of Washington
University of Wisconsin - Madison
Duke University
The University of Texas at Austin

Appendix A5. Chemistry Departments (http://guides.library.ucsb.edu/chemuniv, http://www.shanghairanking.com/SubjectChemistry2015.html)

Randomly Chosen Departments	Top Departments
U Alaska Fairbanks	University of California, Berkeley
Arizona State U	Harvard University
University of Arizona	Stanford University
Lyon College (ARK)	California Institute of Technology
Humboldt State U (CA)	Northwestern University
Berry College (GA)	Massachusetts Institute of Technology (MIT)
U Hawaii Manoa	University of Cambridge
Chaminade U of Honolulu (HI)	Swiss Federal Institute of Technology Zurich
College of Idaho	Kyoto University
Dominican University (Illinois)	University of Pennsylvania
Indiana University Kokomo	University of California, Los Angeles
Northern Kentucky U	Yale University
Centre College (KY)	University of California, Santa Barbara
Northwestern State U of LA	Technical University Munich
Univ of Southern Maine	Cornell University
College of St Scholastica (MN)	Columbia University
Metropolitan State U (MN)	University of Oxford
Missouri State University	University of California, San Diego

University of Montana	University of Strasbourg
Carroll College (MT)	Purdue University - West Lafayette
UNLV	
Brooklyn College CUNY	
Mayville State U (NoDak)	
Central State U (Ohio)	
Benedict College (SC)	
Black Hills State U (SoDak)	
Brigham Young U (UT)	
U of WA Tacoma	
Walla Walla U (WA)	
Bethany College (WV)	

Appendix A6. Biology Departments (http://www.a2zcolleges.com/Majors/Biology.html, https://www.usnews.com/education/best-global-universities/biology-biochemistry?page = 3, https://www.topuniversities.com/university-rankings/university-subjectrankings/2015/biological-sciences)

Randomly Chosen Departments	Top Departments
Arizona State U at West Campus	Harvard University
Arkansas Tech University	Cambridge
Southern Arkansas U	Oxford
Philander Smith College	MIT
College of the Desert (CA)	Stanford
Yale U (CT)	Caltech
Univ of Delaware	UC Berkeley
Lewis-Clark State College (ID)	National University of Singapore
Bates College (ME)	Yale
Clark University (MA)	Swiss Federal Institute of Technology
College of the Holy Cross (MA)	UCLA
Ferris State (MI)	Cornell
Augsburg College (MN)	UCSF
MSU Billings	UCSD
U Nevada Reno	Imperial College London
College of St. Elizabeth (NJ)	Kyoto University
Barton College (NC)	University College London
Dickinson State U (ND)	University of Toronto
Valley City State U (ND)	Princeton
Cedarville U (OH)	Columbia
Oklahoma Wesleyan U	University of Tokyo
Oregon State U	Johns Hopkins
George Fox U (OR)	University of Edinburgh
Carson-Newman U (TN)	University of Washington
Hardin-Simmons U (TX)	Duke
Dallas Baptist U (TX)	Copenhagen
Liberty U (VA)	University of Pennsylvania
Columbia Basin College (WA)	University of Chicago
Fairmont State (WV)	
Alverno College (WI)	

Appendix A7. Physics Departments (http://de.physnet.net/PhysNet/us.html,
http://www.shanghairanking.com/SubjectPhysics2015.html)

Randomly Chosen Departments	Top Departments
Alabama A&M University	University of California, Berkeley
Arkansas State University Jonesboro Dept of Chem and Phys	Princeton University
UC-Berkeley Dept of Astronomy	Harvard University
UC-Berkeley Neumark Group	Massachusetts Institute of Technology (MIT)
University of La Verne	California Institute of Technology
UCLA Dept of Physics and Astronomy	Stanford University
American University Dept of CS, Audio Tech, and Physics	The University of Tokyo
U Florida Gainesville Dept of Physics	University of Chicago
Armstrong Atlantic State U Dept of Chem, Physics, and Eng Studies	University of Cambridge
SIUE Dept of Physics	Cornell University
Pittsburg State U Kansas Dep of Physics	University of California, Santa Barbara
MIT Dept of Physics	University of Colorado at Boulder
Mount Holyoke College Dept of Physics	The University of Manchester
Montana State U Dept of Physics	Johns Hopkins University
UNLV Dept of Physics	The Imperial College of Science, Technology and Medicine
Princeton Dept of Phys	Columbia University
U of New Mexico Albuquerque Dept of Phys and Astro	Nagoya University
SUNY Oneonota Dept Phys Astro	University of Michigan-Ann Arbor
Appalachian State U Dept of Phys	Swiss Federal Institute of Technology Zurich
Guilford College Physics Department	The University of Edinburgh
Cleveland State U Ohio Dept of Phys	University of Munich
U of Oregon Eugene Dept of Phys	University of Arizona
Bryn Mawr Phys Dept	University of Paris-Sud (Paris 11)
Shippensburg U Dept of Phys	University of Maryland, College Park
Slippery Rock U Dept of Phys	University of California, Los Angeles
Vanderbilt U Dept of Phys and Astro	University of Washington
UT Austin Dept of Phys	Durham University
UT San Antonio	Kyoto University
James Madison U Dept of Phys	Pierre and Marie Curie University - Paris 6
UW Madison Phys Dept	University of Illinois at Urbana-Champaigr

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