Factors that Influence Native American's Interests and Aspirations for Engineering Faculty Positions

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Background

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- Only 0.4% of engineers are Native American or Alaskan Native (National Action Council for Minorities in Engineering, 2014).
- Even fewer are engineering faculty (0.2%), and that percentage seems to be decreasing (Yoder, 2014).
- Researchers have noted the importance of having faculty to advise, mentor and act as role models for students (Nelson & Brammer, 2010)
- Wanting to help the Native American community to reach our goals has been identified as a motivating factor for Native Americans to enter into engineering (Smith and colleagues, 2014).
- Beyond that, we know very little about the factors that influence Native Americans' preparation for and participation in engineering and the engineering professorate.



To help identify those factors, we are conducting a research project.

Our plan today is to:

- 1) Share with you what we have discovered so far,
- 2) Get your ideas and input on how to increase Native Americans in engineering and the engineering faculty, and
- 3) Invite your participation in the project



1) Social Cognitive Career Theory (SCCT; Lent, Brown, & Hackett, 1994, 2000)

 Bronfenbrenner's Ecological Model (BEM; 1979

Factors

- 1) Barriers
- 2) Supports
- 3) Cultural and Other Contexts

Native American Student Participants

- 14 Students have completed both the survey and interview so far
- Most of them were approximately 21 years old. The median age was 27 years old.
- > 10 were men, 3 were women, and 1 was a transgender (2 spirit) male
- The Engineering Programs They Were In
 - Electrical 5 students
 - Mechanical 4 students
 - Biomedical 2 students
 - Software 1 students
 - Industrial 1 student
 - Aerospace 1 student
- About 30% thought it was likely that they would become an engineering faculty

Quantitative Results



Most Challenging Barriers (N = 14 students)

Financial Barriers (Mean = 2.27 to 2.45)

Not enough money

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- Expenses are greater than my income
- Have to work while going to school just to make ends meet

Academic Barriers (Mean = 2.18 to 2.45)

- Not sufficiently prepared academically to study engineering
- Not prepared enough in engineering theory
- Not confident enough

1 = Very Low Barrier
4 = Very High Barrier

Least Challenging Barriers (N = 14 Students)

Lack of Parent and Peer Support (Mean = 1.18 to 1.73)

- Parents do not support my plans
- Pressure from boyfriend, girlfriend, or other friend
- Others are not confident in me
- Not enough peer support



Moderately Challenging Barriers (N = 14 Students)

Lack of Career Information and Development Skills (Mean = 1.91)

- Lack of career information about engineering
- They don't know how to focus their career paths
- They don't understand the skills that are required for an engineering job
- Concerned that they won't be able to work and raise children

1 = Very Low Barrier
4 = Very High Barrier

Moderately Challenging Barriers (N = 14 Students)

I Don't Fit In (Mean = 2.00 to 2.00)

- Don't fit into the engineering program or university
- Have no mentorship by faculty
- Feel that they may not be able to get the job they want, but they don't want to move or leave home either
- Too stressful

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- Lack of Talent and Motivation (Mean = 1.82 to 1.82)
 Don't feel talented enough or motivated enough
 - 1 = Very Low Barrier
 4 = Very High Barrier

Engineering Students' Strengths

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Engineering Students Strengths

Strong Communication and Collaboration Skills (Mean = 4.36 to 4.55)

- I work well with others to solve problems
- I have strong communication skills

Academic Commitment (Mean = 4.36 to 4.55)

- I try hard to be a good student
- I am committed to reaching my education & career goals
- I try hard to do well in school
- I am committed to doing well

5 = A Lot of Strengths in this Area
 1 = Not Many Strengths in This Area

Engineering Students Strengths

Commitment to Preparation (Mean = 4.09 to 4.36)

- I take advantage of opportunities
- I am interested in what I am studying
- I am actively preparing myself
- I have explored my abilities and talents
- I use good work habits in school
- I make sure I do what needs to be done

5 = A Lot of Strengths in this Area
1 = Not Many Strengths in This Area

Native American Faculty Participants

- 6 Faculty have completed both the survey and interview so far
- 4 Tenured Faculty, 2 Contract/Term Faculty
- Mean Age = 54
- Gender = 4 Males and 2 Females
- Types of Engineers
 - 1 Materials Engineer
 - 1 Industrial Engineer
 - 2 Civil Engineers
 - 2 Electrical Engineers
- Average time of employment as an engineering faculty = 18 years

A few thoughts from the engineering faculty persisting in their chosen career (N = 6)

Why did you choose to work at your university?

2/3 said to be close to family

Why will you return to work as a faculty in your current position

I love and enjoy my job, and I am highly satisfied with my profession

Who are your primary supports?

Colleagues, mentors, parents, family, professional organizations, community members A few thoughts from the engineering faculty persisting in their chosen career (N = 6)

Strengths:

Career Goals include being happy and satisfied.

Enjoying their work

Committed to reaching career goals

Committed to doing well in my work

Get along well with people who are different

Work well with others to solve problems and complete projects I have outlined what the students told us via survey. I am not going to turn the presentation over to my colleagues to tell you more about what we discovered via interviewing the students and faculty.

Student Qualitative Results

Faculty Qualitative Results

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Discuss

Audience Questions -

- How Can We Solve These Problems?
- How can we assist Native American students to overcome barriers?
- How can we assist students to increase their strengths?
- How can we encourage more students to become engineering faculty in order to increase the number of Native American engineers?