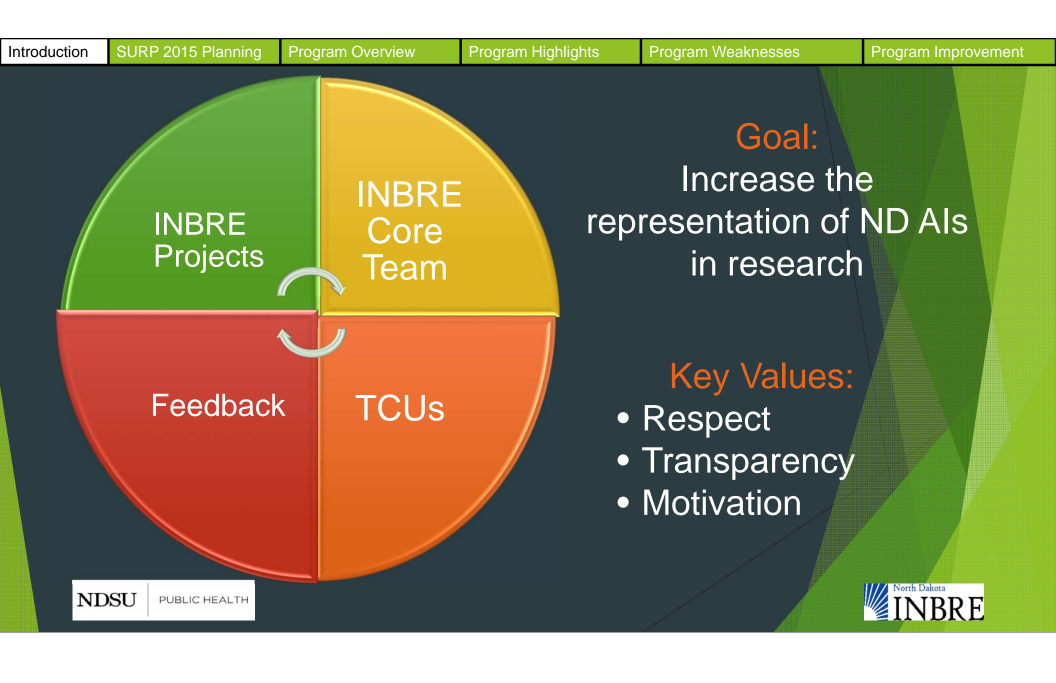
Summer Undergraduate Research Program 2015

NDSU INBRE

SURP program supported by NIH under award number P20GM103442. The information provided is the sole responsibility of the authors and does not necessarily represent the official views of NIH.



Goals and Objectives

2015 Recruitment goal: Recruit 10 TCU students

2015 Program Goals		2015 Program Objectives	
1	Engage and interest TCU students in research	1.1	Host research presentations by NDSU- UND Faculty and Staff
		1.2	Increase interest in research through lab
			tours and hands-on activities
2	Increase understanding of research	2.1	Host presentations by NDSU Research
	methods		Faculty and Staff
		2.2	Scholar Research Proposals
3	Gain knowledge of successful studying	3.1	Host workshops that focus on student
	strategies		development
4	Meet future mentors	4.1	All Faculty and Staff involved in SURP are available as future mentors
			available as future mentors

NDSU



SURP 2015

- ➤ Total of 8 students (9 including VCSU student)
- ▶ 2 Weeks, housing, meals, stipend
- Partnership with NATURE
- ► Lab tours and hands-on activities
- Research presentations: Indigenous perspective



Bernhardt Saini-Eidukat, Ph.D. Field Research



Nathan Fisher, Ph.D. Microbiology lab





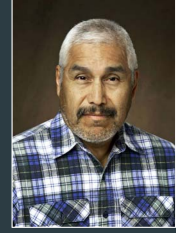
Dr. Denise Lajimodiere





Dereck Stonefish

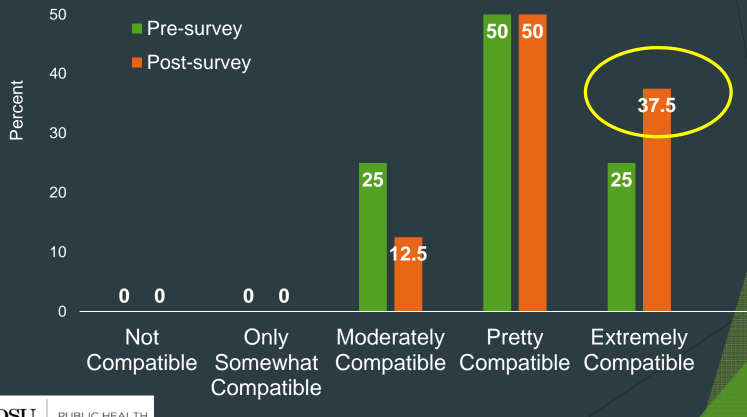




Dr. Michael Yellowbird



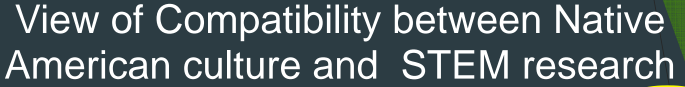
View of Compatibility between Native American culture and Public Health 60

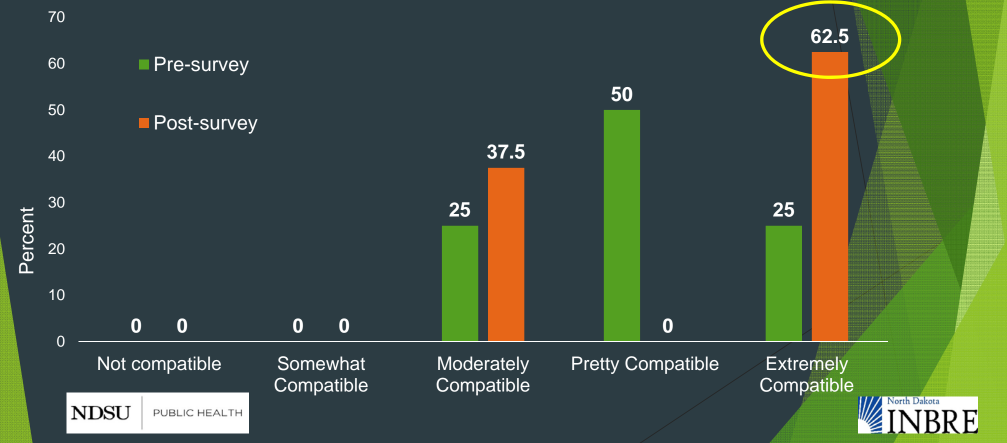


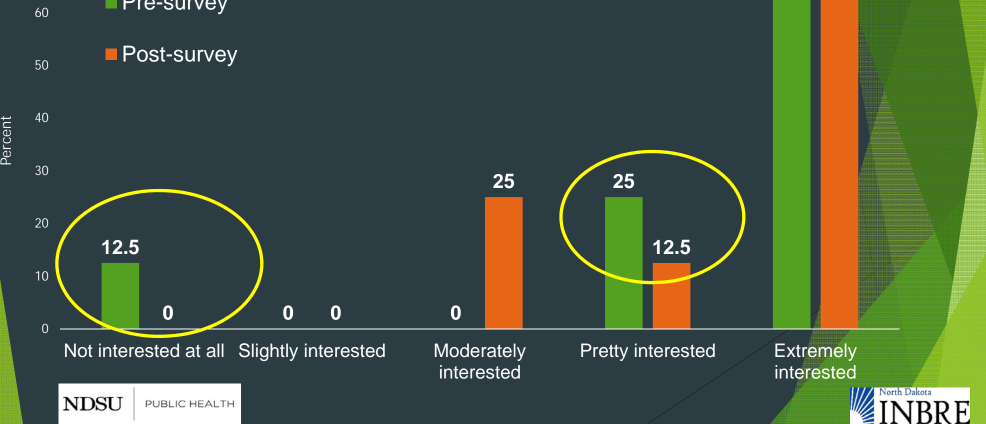


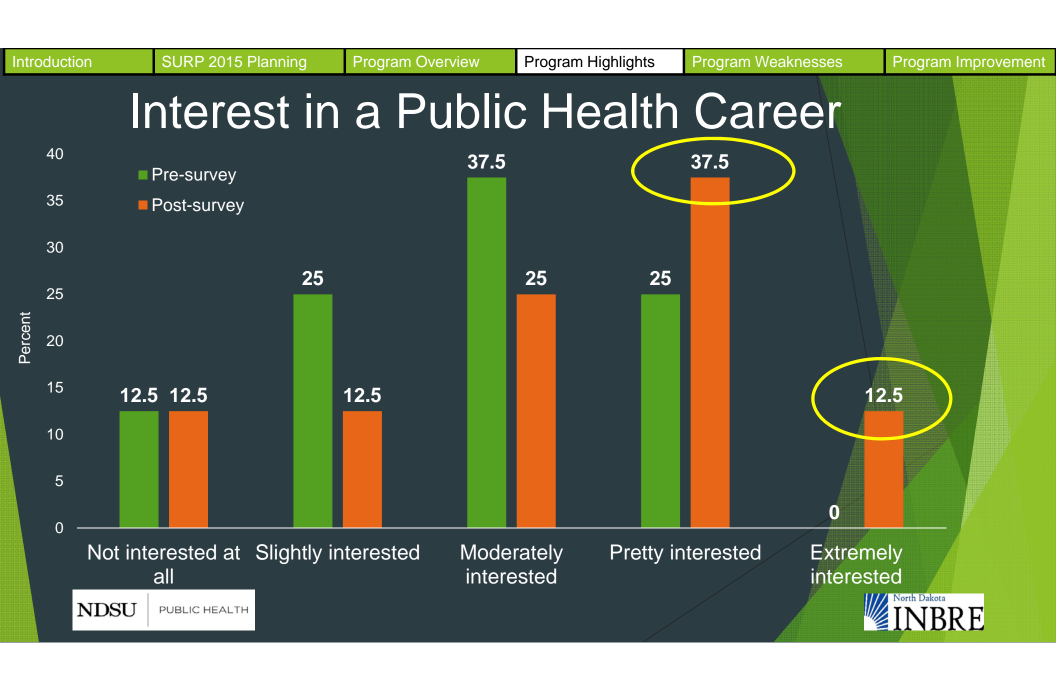
PUBLIC HEALTH











Most Valuable Things Learned

"Learning more about the opportunities I have out there"

"I learned more about research and public health."

"How to think outside of the box"

"The tours of NDSU campus because I will be going there this fall."





Would you recommend SURP to your peers or other students interested in learning more about research?



Response: 6 out of 8 said "Yes"





Student Responses

- Confusion between NATURE and SURP student protocol
- Not enough time designated for research proposal
- ► There should be more research related workshops
- Should be targeted for students interested in the medical field
- ► Too many lab tours
- Program advisor could use more help





Program Weaknesses Introduction SURP 2015 Planning **Program Overview Program Highlights Program Improvement Proposal Student Development** WEEK 1: **Curriculum** -Orientation - Proposal -Communication Skills -Research 101 Workshops -Professional Development -Research Seminar -Proposal Writing -Research Careers -Journal Club -Grad School 101 -Indigenous -Transfer Information Methodologies -Team Building -Research Topics -Dinner & Social -Lab Tours -Journal Club WEEK 2: -Communication Skills -Proposal Writing -Research Topics -Professional Development -Presentation -Assigned Lab -Team Building Prep -Computer Lab -Presentations -------More activities-------Less activities------

Plan

Improving the Program for 2016

Feedback

Assess

TCU Student Focus

ACE

Successful Program



PUBLIC HEALTH



Comments?

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