NDSU

2025-27 Biennial Budget Request

NDSU >> Agency 235 >> David Cook, President



- > Tuition freeze funding
- Challenge Grant funding
- > Richard Offerdahl '65 Engineering Complex
- > Educational Transformation Funding
- Compensation packages
- > Equity funding
- > Northern Tier Network North Dakota
- > Economic Diversification Research Funds





Offerdahl '65 Engineering Complex

The North Dakota Legislature generously allocated \$59 million for the project. NDSU matching funds totaling more than \$40 million included a historic gift of \$25 million from Richard and Linda Offerdahl and leadership gifts from Doosan Bobcat, Mortenson, Marvin, and numerous other benefactors.



2023-25 Educational Transformation Funding

Previous \$4.8M one-time investment led to:

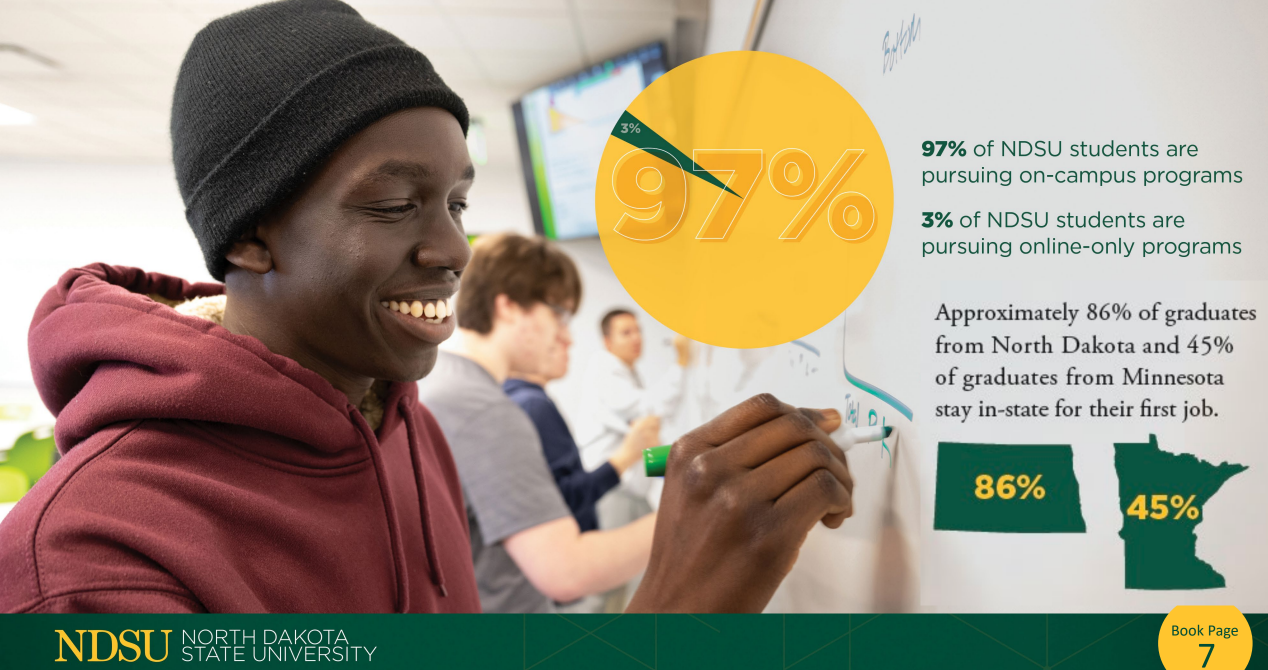
- Expanded program offerings; launching 21 high-demand programs, including 12 degree and 9 certificate programs
- Implementation of Learning Assistants
- Implementation of online tutoring
- Launching professional advising

ROI

- Enrollment stabilization
- Increased retention to 78%
- Greater contribution to workforce

Top Strengths

- >> Graduate largest number of bachelor's students
- >> 95% of graduates employed or continue their education
- >> 86% of ND students and 45% of MN students stay in state for first job
- >> Largest in-person student enrollment of any NDUS institution
- >> Largest nursing program in the state
- >> Only pharmacy and architecture programs in state
- >> Ranks in top 100 public research institutions in nation
- >> Students learn from world-class faculty, many listed among top 2% cited in the world
- >> Provide shared payroll and other financial services across 6 NDUS institutions



Top Strengths in Engineering and Precision Ag

ENGINEERING

- >> Overall job placement rate of 92% with a median starting salary of \$70,000
- >> 64% of engineering and computer science graduates in ND received their degree from NDSU

PRECISION AGRICULTURE

- >> One of only a handful of Bachelor of Science degrees in Precision Agriculture in the nation
- >> Agricultural and Biosystems Engineering Department was established in 1924



Top Strengths in Health Professions

Nursing

>> 60% of nursing jobs at Sanford-Bismarck and Fargo markets are filled by NDSU graduates

Pharmacy

>> Estimated 95% of practicing pharmacists in the state are NDSU graduates

Allied Sciences

>> Strong industry partnerships and high demand for graduates

Human Development Family Science

>> Land-grant outreach focused on human development, geriatrics, and child development

Health, Nutrition, Exercise Science

>> 100-year-old nutrition/dietetics program meeting employer needs throughout state

Public Health

>> Well-known faculty expertise

Counseling

>> Clinical Mental Health Counseling students delivered about 2,000 sessions to the community this past academic year

FY24 AWARDS RECEIVED



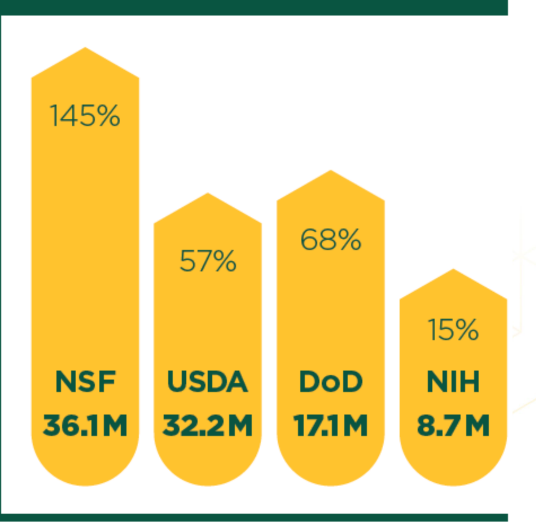
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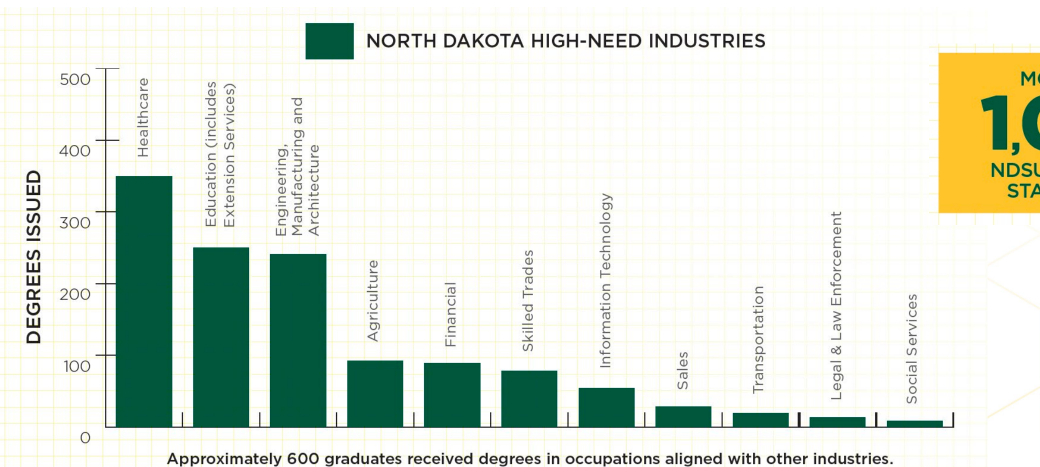
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79%



2024 Career Outcomes Highlights



MORE THAN

1,000

NDSU GRADUATES
STAYED IN N.D.

NDSU NORTH DAKOTA STATE UNIVERSITY

NDSU TRANSFORM

REDUCTION > DISRUPTION > TRANSFORMATION > CONTINUOUS IMPROVEMENT

ONGOING REDUCTIONS

> TRANSFORMATION

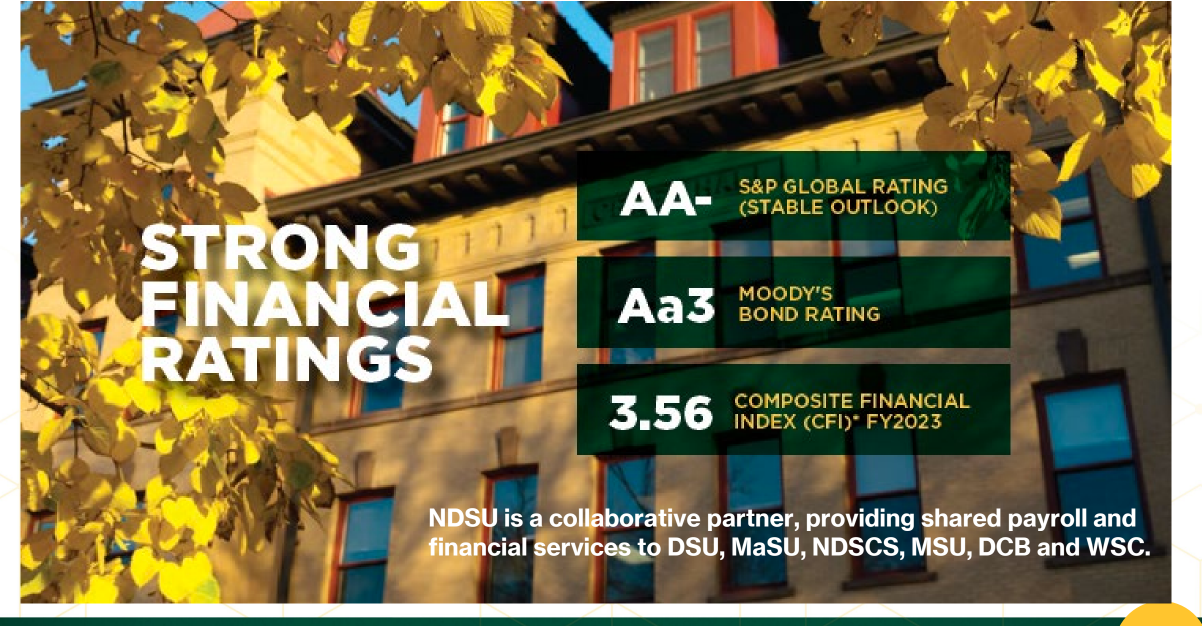
DISRUPTION >

- ~\$24M by end of FY27
- ~80 FTE by end of FY27 (including tenured faculty)
- 29 academic programs
- Restructured 7 colleges down to 5
- P&L budget model for accountability
- Strategic reduction of waivers
- Curriculum review with industry engagement focus
- 21 new academic programs aligned with workforce demands
- **New Professional Advising model**

CONTINUOUS IMPROVEMENT

- Data-informed and outcomes-focused decision making
- Prioritizing industry collaborations and responding to market demands





Industry Partnerships

- New committee formed in 2023
- 21 industry and elected official committee members
- Discussions included:
 - Workforce/job opening needs and trends
 - Student and employee recruitment efforts
 - How NDSU can play a role in retraining existing workforce
 - Review curriculum offerings in alignment with employers needs

Master Planning

- >> 172,000 SF across 11 buildings being demolished
- >> Reducing future deferred maintenance by ~\$30M
- >> Reducing 6.5% of our academic footprint



- PELTIER PROJECT (LEGISLATION APPROVED IN 2021 SESSION) THE FOLLOWING ARE CURRENTLY **BEING RAZED**
 - HARRIS HALL
- **LORD & BURNHAM** GREENHOUSE (NORTH)
- NORTHERN CROPS INSTITUTE
- **BOLLEY AGRICULTURAL LAB** (LEGISLATION APPROVED IN 2023 SESSION) THE FOLLOWING WILL BE RAZED IN 2026/27
 - LORD & BURNHAM **GREENHOUSE (SOUTH)**
 - WIIDAKAS LABORATORY
 - POTATO RESEARCH

- AGRICULTURAL AND BIOSYSTEMS ENGINEERING. **RAZED SPRING 2024**
- RICHARD OFFERDAHL **ENGINEERING COMPLEX** (LEGISLATION APPROVED IN 2023 SESSION) RAZE AS PART OF **ENGINEERING PROJECT. WAS** RAZED IN 2024
- ENGINEERING ADMINISTRATION

- **CONSOLIDATE VARIOUS FACILITIES MANAGEMENT** PERSONNEL INTO WALDRON HALL AND RAZE THE FOLLOWING **TENTATIVELY WINTER 2026/27.**
- RESIDENCE LIFE FACILITY
- **BUTLER BUILDING**
- LONGWELL BUILDING
- SOUTH WALDRON GREENHOUSE

Lowest Taxpayer cost per FTE in ND

| INSTITUTION | 2023-25 Final Base Funding | Equity General Fund | Employer Retirement Increase General Fund | TOTAL | FTE Student Count (2022 Fall Enrollment Report) | State Support per Student per Semester (Assumes Fall & Spring Semesters for 2 years) (S82164) (2019) |
|-------------|----------------------------------|---------------------------|---|-------------|---|--|
| BSC | 36,354,055 | 996,414 | 31,441 | 37,381,910 | 2,466 | 3,790 |
| DCB | 11,130,278 | 304,074 | 8,526 | 11,442,878 | 550 | 5,201 |
| LRSC | 15,073,051 | 411,788 | 14,693 | 15,499,532 | 797 | 4,862 |
| NDSCS | 38,761,924 | 1,049,248 | 43,662 | 39,854,834 | 2,064 | 4,827 |
| WSC | 13,118,332 | 358,386 | 8,607 | 13,485,325 | 646 | 5,219 |
| DSU | 23,801,610 | 623,324 | 15,061 | 24,439,995 | 1,155 | 5,290 |
| MASU | 21,698,810 | 568,255 | 11,331 | 22,278,396 | 784 | 7,104 |
| MISU | 47,677,097 | 1,256,166 | 31,980 | 48,965,243 | 2,167 | 5,649 |
| VCSU ** | 27,612,092 | 723,115 | 14,606 | 28,349,813 | 1,073 | 6,605 |
| NDSU | 154,844,139 | 4,250,375 | 97,772 | 159,192,286 | 10,701 | 3,719 |
| UND | 176,704,163 | 4,850,392 | 100,821 | 181,655,376 | 9,418 | 4,822 |
| UND SMHS | 70,189,742 | 1,926,476 | 38,691 | 72,154,909 | 1,342 | 15,431 |
| UND SMHS-F | 10,676,150 | | | 10,676,150 | | |
| TOTALS | 647,641,445 | 17,318,013 | | | | |

Chart prepared and provided by North Dakota University System.

Legislative Budget Priorities

NDSU Requests

- >> New Horizon: NDSU 2035
 - Ensure successful pathways for workforce impact (\$5M)
 - Grow ND's competitive edge Engineering and Agriculture (\$15M)
 - Improve ND's Quality of Life Nursing, Pharmacy, and Health Sciences (\$15M)
- >> Authorization for Capital Projects using Special Funds
 - Wrestling practice facility (\$13M)
 - University Village (\$54M)
 - Memorial Union renovation and addition (\$50M)
 - Van Es biosafety lab (\$8M)



Legislative Budget Priorities

SBHE/North Dakota University System Requests

(Top priorities supported by NDSU)

- Higher education funding formula review
- Challenge Grant: \$50M for system
- Economic Diversification Research Funding: \$25M for system
- High-Performance Computing: \$4M each for NDSU and UND
- Compensation package
- Inflation factor increase: \$4,724,723
- NDPERS
- Envision 2035 plan
- Al and Machine Learning Support



Objectives

- 1. Ensure successful pathways for workforce impact, industry connection and affordability.
- 2. Grow ND's competitive edge through advancement of agriculture, engineering, energy, and manufacturing, leveraging our expertise in engineering, ag technology and robotics.
- 3. Improve ND's quality of life by expanding, modernizing and meeting workforce demands in nursing, pharmacy, clinical trials, and health science programs.

Goals

- 1. Increase enrollment >> more graduates working in ND
- 2. Decrease time to degree >> lowering costs, lowering student debt
- 3. Prepare workforce ready graduates

Strategic Tactics

- >> Reform curricula, informed by industry and ensure clear career progression pathways
- >> Establish year-round curricula to decrease time to degree
- >> Launch new apprenticeship and "Earn and Learn" models

Pathways for Workforce Impact

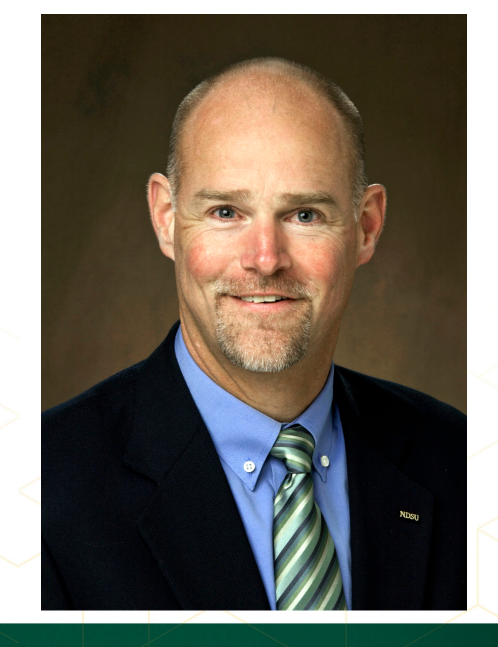
1. Ensure successful pathways for workforce impact, industry connection and affordability. (\$5M)

Strategic Initiatives

- >> Expand professional advising for all students
- >> Enhance career coaching with industry connections
- >> Launch robust internships
- >> Recruit students to degrees that match high-demand workforce needs
- >> Continue building robust, industry-connected learning experiences, such as Bison to the Bakken

NEXT LET'S HEAR FROM

Alan Kallmeyer, Interim Dean of NDSU College of Engineering

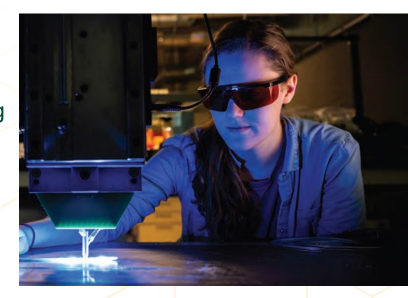


Grow North Dakota's Competitive Edge – Engineering and Agriculture

2. Grow ND's competitive edge through advancement of agriculture, engineering, energy and manufacturing, leveraging our expertise in engineering, ag technology, and robotics. (\$15M)

New high-demand degrees and outreach capabilities such as:

- >> Bachelor of Science in Robotics and Automation
- >> Bachelor of Science in Material Science and Engineering
- >> Bachelor of Science in Agriculture Technology
- >> Energy Engineering certificates, including certificate in Nuclear Engineering
- >> Al and Machine Learning certificates
- >> Outreach Engineers
- >> K-12 STEM Outreach Coordinator
- >> Faculty-Industry Exchange Program
- >> 2+2 Pathways
- >> Industry-Faculty In-Residence



Grow North Dakota's Competitive Edge – Engineering and Agriculture

WORKFORCE IMPACT

- » Bachelor of Science in Robotics and Automation 468 job postings in ND
- » Bachelor of Science in Material Science and Engineering
- 33 job postings in ND
- » Bachelor of Science in Agriculture Technology269 job postings in ND
- » Energy Engineering certificates, including certificate in Nuclear Engineering

Ensure expertise in the generation, conversion, transmission, storage and use of energy, energy efficiency, and next generation nuclear reactor technology

- » Al and Machine Learning certificatesPrepare grads to be Al literate entering workforce
- » Outreach Engineers Industry support and educational programming across the state
- » K-12 STEM Outreach Coordinator Grow STEM enrollments and graduates
- » Faculty-Industry Exchange Program Industry-informed curricular improvements, allows industry practitioners to teach at NDSU and faculty to intern at companies
- 2+2 Pathways

Partnerships with 2-year schools to develop pathways to earn engineering degrees, 2,607 job postings in engineering in ND

Industry-Faculty In-Residence

NEXT LET'S HEAR FROM

Teresa Conner,
Dean of NDSU
College of Health and
Human Sciences



Improve North Dakota's Quality of Life - Nursing, Pharmacy, and Health Sciences

3. Improve ND's quality of life by expanding, modernizing and meeting workforce demands in health-related fields. (\$15M)

New high-demand degrees and outreach capabilities such as:

- >> Bachelor of Science in Nursing expansion
- >> Doctor of Nurse Practitioner certificates (Acute Care, Mental Health)
- >> Doctor of Nurse Anesthesia Practice
- >> Master of Healthcare Administration and Informatics
- >> Master of Science in Clinical Trials Management and Regulatory Affairs
- >> Bachelor of Science in the following allied health areas: Respiratory Care, Radiologic Science, and Medical Lab Science
- Doctor of Physical Therapy with Sports Medicine residency
- >> Master of Science in Occupational Therapy
- >> Clinical Outreach and Bioskills Center
- >> K-12 Outreach Coordinator and Family Life Specialist



Improve North Dakota's Quality of Life - Nursing, Pharmacy, and Health Sciences WORKFORCE IMPACT

» Bachelor of Science in Nursing expansion

#1 in job openings in ND, with 9,169 job postings

» Doctor of Nurse Practitioner certificates (Acute Care, Mental Health)

578 job postings in ND

» Doctor of Nurse Anesthesia Practice

68 job postings in ND

» Master of Healthcare Administration and Informatics

915 job postings in ND

» Master of Science in Clinical Trials Management and Regulatory Affairs

Supports an evolving economy in ND, draws on existing faculty expertise

- Bachelor of Science in the following: Respiratory Care,
 Radiologic Science, and Medical Lab Science
 609 respiratory care job postings, 745 radiologic job
 postings, 538 clinical lab job postings in ND
- » Doctor of Physical Therapy with Sports Medicine residency977 job postings in ND
- Master of Science in Occupational Therapy470 job postings in ND
- » Clinical Outreach and Bioskills Center Lab to support pharmacy, nursing, new programs, and equipment for virtual/rural education
- » K-12 Outreach Coordinator and Family Life Specialist Grow enrollments and graduates in health-related fields

NEXT LET'S HEAR FROM

Alyssa Hodges, NDSU Pharmacy Candidate MPH Alum





Authorization for Capital Projects using Special Funds

- >> Practice Wrestling Facility (\$13M in special funds)
- >> University Village-Phase II (\$54M in special funds)
- >> Memorial Union Partial Renovation and Addition (\$50M in special funds)
- >> Van Ex Biosafety Level 3 Laboratory (\$8M in special funds)

2025-27 Challenge Grant Funding

NDUS is requesting \$50M. NDSU strongly supports this request.

>> Successful Program

Since the Challenge Grant began in 2013, more than 625 individual and corporate benefactors have taken advantage of the matching funds, investing nearly \$50.5 million.

>> Recruit and Retain Talent

Funding will be used for recruitment and retention scholarships to boost enrollment. \$3 million would produce 120 new \$1,000 scholarships for students every year into perpetuity.

>> Strong Donor Support

We have a long line of potential supporters waiting to make a difference for students.

2025-27 Economic Diversification Research Funding

NDUS is requesting \$25M. NDSU strongly supports this request.

>> Funding produces...

- Collaborative interdisciplinary research to address complex problems in ND
- Expertise to support the innovation cycle
- Entrepreneurship and translation of academic research into real-world applications
- Student learning opportunities, engaging with industry partners
- Collaborations with other NDUS institutions

>> ROI

- Increased partnerships, increased student learning experiences leading to enhanced workforce opportunities for North Dakota businesses
- Advancements leading to meaningful impact on North Dakotan's well-being and prosperity

Research Computing

NDUS is requesting \$4M each for NDSU and UND. NDSU strongly supports this request.

>> Key Facts

- User community has increased 3.2 times since FY20
- Trained 600 people across institutions and provided 40 student internships
- Supports diverse research and education from engineering to business

>> ROI

- Economic growth, retaining top-tier researchers and students
- Statewide benefits, with service to all NDUS institutions and tribal colleges in ND
- Research excellence, enabling the world's top 2% of scientists to conduct high-impact research
- Innovation in critical areas, expanding support staff and upgrading equipment

Senate Approved Budget

| SENATE APPROVED BUDGET FOR NDSU Ongoing | One-time Funding Aut | thority |
|---|-----------------------|---------|
| Target Equity and Ret. Increase (23-25 continuation)\$4,348,147 | | |
| Increase of the Pharmacy Formula from 9 to 25\$13,554,402 | | |
| Replace the Averaging loss to NDSU from 23-25\$2,468,181 | | |
| Increasing the base rate by 4% (salary increases, health insurance, etc.) \$6,578,282 | | |
| Adds \$2M for high-performance computing (split NDSU/UND)\$1,000,000 | | |
| Adds one-time funding to support New Horizons | \$12,000,000 | |
| Adds \$2.5M to the EDRF for an NDUS total of \$8M | \$3,600,000 | |
| Adds \$5M to the Challenge Grant for a NDUS total of \$25M | \$6,125,000 | |
| Adds \$7.5M to Tier II Capital Building Funds for NDUS total of \$16.5M | \$3,750,000 | |
| Authority for NDSU Memorial Union | \$50,0 | 000,000 |
| Authority for Village Apartments | \$54,0 | 000,000 |
| Authority for Wrestling Facility | \$13,0 | 000,000 |
| Authority for Van Es Lab Grant (allows the use of Tier II) | \$8,0 | 000,000 |
| Total Funding for NDSU\$27,949,012 | \$25,475,000 \$125,00 | 0,000 |

Pharmacy Program Weighting Cost Factor

Increase the student credit hour (SCH) weighting cost factor from 9 to 25.

- >> Program Costs
- >> Comparative Funding
- >> Critical Role in Healthcare Workforce
- >> Community Impact



THANK YOU

NDSU NORTH DAKOTA STATE UNIVERSITY