Dr. José-Marie Griffiths

President, Dakota State University

# Joint Committee on Appropriations





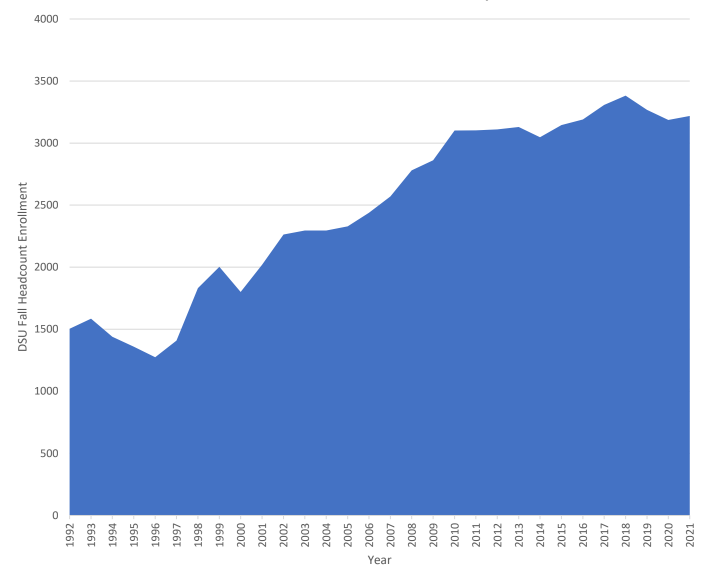
January 5, 2022

# TOTAL ENROLLMENTS

(overall for Fall 2021)

•	Student headcount	+ 1.04 %	
	<ul> <li>Graduate students</li> </ul>		+ 4.93 %
•	South Dakota students		+ 1.29 %
•	Online-only students  Of these, 57% are SD stu	ıdents	+ 1.55 %
•	International students		+ 55.4 %
•	<ul><li>Students living on campus</li><li>Occupancy rate: 83%</li><li>Effective occupancy rate</li></ul>	: 97%	+ 2.2 %
•	Student FTE		- 3.30%
•	Retention		+ 0.7 %

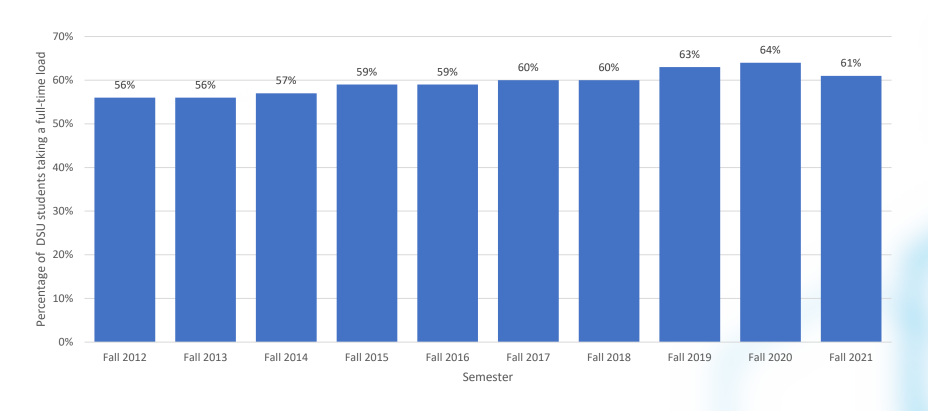
#### DSU Fall Headcount Enrollment by Year



# **ENROLLMENT:** FULL-TIME LOAD STATISTICS



Percentage of DSU Students Taking a Full-time Load (a full-time load is 15 or more credits)



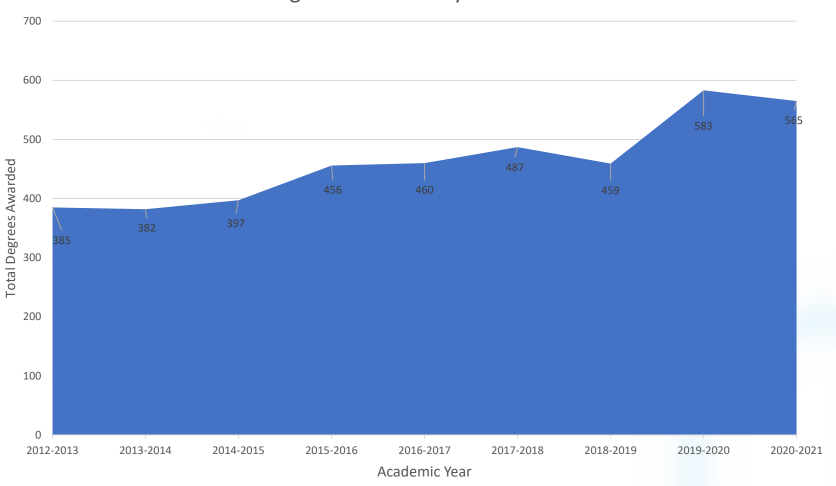
Significant because students taking full-time loads:

- Perform better overall
- Are more likely to graduate in 4 years

# **ENROLLMENT:** TOTAL DEGREES AWARDED



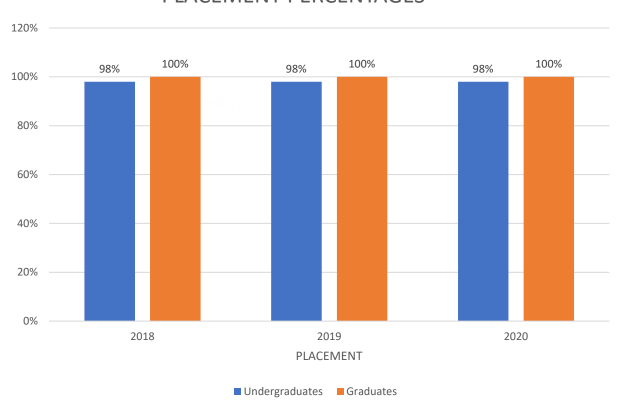
#### Total Degrees Awarded by Academic Year



# **ENROLLMENT**: PLACEMENT



#### PLACEMENT PERCENTAGES







# **QUALITY STUDENTS & ALUMNI**

- Four DSU students chosen for the 20-member U.S. Cyber Team international competition, applicants were from across the nation
- Gabe Lamb chosen as one of seven students nationwide to join the U.S. Space Force
- Corben Leo wins "Hack the Army" challenge two years in a row
- Alumnus Evan Bolt works on Johns Hopkins Coronavirus Research Center COVID-19 Dashboard
- Annabelle Klosterman wins Capture the Flag at national WiCyS conference; Jacob Hince, Shane Donahue, Austen King, and Gaelin Shupe win CTF at Wild West Hackin' Fest.
- DSU students research alfalfa, providing important information for producers, and making DSU the only place in the state to conduct this type of research
- Student games gain attention on STEAM Website





## NATIONAL SCHOLARSHIP WINNERS

- Keinen Bousquet awarded \$10K Google/Student Veterans of America scholarship
- Graduate Student Sherry Neher chosen for DOD Scholarship in Science, Math, and Research Transformation program
- Spencer Sexton chosen for Foreign Affairs Information Technology
   Scholarship







## **NEW DEGREE PROGRAMS**

- New degree programs
  - Ph.D. in Computer Science (with SDSU)
  - B.S. in Artificial Intelligence (The Beacom College)
  - o B.S. in Artificial Intelligence in Organizations (College of Business and Information Systems)
  - A.S. in Network Security & Administration (with BHSU at Rapid City Center)
- Eliminated degree majors for efficiency
  - Eliminated 5 majors and created one Business degree with five specializations
  - Eliminated 2 majors and created one Biology degree with two specializations
  - o Eliminated 2 Majors and created one English for New Media degree with two specializations
- New articulations with 10 community or technical colleges
  - Including Southeast Tech and Mitchell Tech
- DSU Cyber Academy locations:
  - Madison, Sioux Falls, Harrisburg, O'Gorman and the Southern Hills Education Consortium (in process)

## RESEARCH HIGHLIGHTS





- Opened the Applied Research Lab in June 2021
- ARL and MadLabs® together created:
  - 47% increase in full-time research employees
  - 39 students received some research funding
- Opened Paulson Cyber Incubator & Entrepreneurial Center in August 2021
  - 1 provisional patent awarded to Dr. Justin Blessinger
  - 1 product in development for licensing/patent

## RESEARCH PARTNERS



- National Security Agency, Department of Homeland Security,
   Naval Air Systems, Army Cyber, Air Force Research Lab
- South Dakota: Attorney General Office, Dept. of Health, Dept. of Social Services, Sioux Falls Police
- Sanford Health, Mitre Corp., Raytheon, Peraton, Raven Industries, Teligen, IDEMIA
- In development: Northrop Grumman, ManTech
- DSU-Sanford Health CyberHealth Strategic Alliance
  - Active planning: training, data use and IP, and cybersecurity
  - Preliminary planning for the Virtual Care Center announced recently



## **FACULTY & INSTITUTION SUCCESS**

- Faculty received NSA Grants, including a workforce development grant (\$6M between DSU and 9 other institutions) and a grant for IoT device identification
- Ground-breaking work taken place on the CyberHealth Strategic Alliance with Sanford Health
- Dr. Justin Blessinger received DSU's first patent, a provisional patent for an assistive technology device
- Dr. Ashley Podhradsky featured in "IF/THEN She Can" statue exhibit
- Dr. James Maloney selected for **NASA fellowship**
- Our new podcast, Cyberology, discusses all things cyber & technology
- Expanded our support of distinctive women by providing a new STEM scholarship at the Miss America TEEN competition, and continuing the STEM scholarship at the Miss America competition
- DSU chosen to provide training components for SD Biotech's FAST
   Launch program



## **FACILITIES**





- Residence Village opened in August 2021
- Entrepreneurial Building, housing the Paulson Cyber Incubator and Entrepreneurial Center, opened in August 2021
- East Hall renovation completed in September 2021





# CHALLENGES



- Recruiting and retaining talent
- Aging DSU workforce
- Balancing growth with resources needed to sustain that growth

#### **Employee Salary Proposal**





We support the Governor's **Employee Salary Proposal** for a 6% salary increase, as this adjustment will help us remain competitive as we recruit additional faculty and staff to support our programs.

#### **Athletics Events Center**



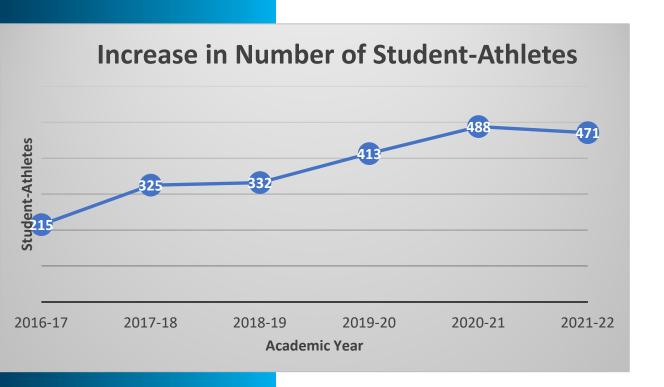


We are seeking Legislative approval to build the **Athletics Events Center**, Phase I of the new Athletics complex.

This Center will be built using private funds of \$28M, along with \$7M in an M&R endowment for Phase I.

#### **Athletics Events Center**





Our 2017 Athletics Master Plan had the following goals:

- Increase the number of student-athletes
  - ✓ Increased the number of student-athletes almost 55% in six years
- Add academic programs
  - ✓ MBA with an emphasis in sports leadership
- Improve athletics facilities
  - ✓ In 2017, completed an athletics' facilities master plan
- For fundraising purposes, we organized the project into 3 key phases
  - ✓ Events Center
  - √Indoor track & practice facility
  - ✓ Basketball/volleyball arena

#### **Athletics Events Center**





#### The Events Center will include:

- Team locker rooms
- Coaches' offices
- Training facilities and weight room
- Esports arena
- Indoor gathering space
- Biomechanics lab and classrooms
- Indoor gathering space, hospitality and concession spaces
- Media and VIP suites
- Athletics Hall of Fame
- Restrooms

The Events Center will serve as a link between athletic fields, courts, and event spaces.

#### **Athletics Events Center**



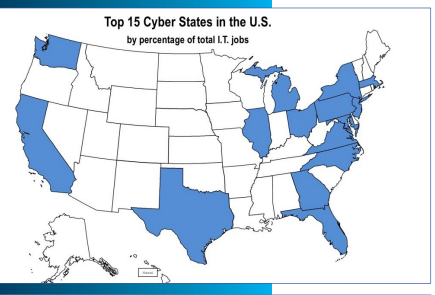


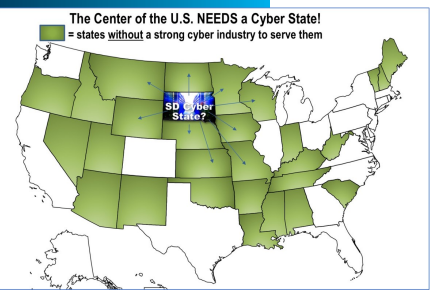
#### Anticipated impacts from this project:

- ✓ Increased student enrollment
- ✓ Balanced distribution of academic majors
- ✓ Increased revenue-generating opportunities for DSU
- ✓ Business partnerships
- ✓ Increased revenue-generating opportunities for the Madison area

### **Cyber Programs Expansion**



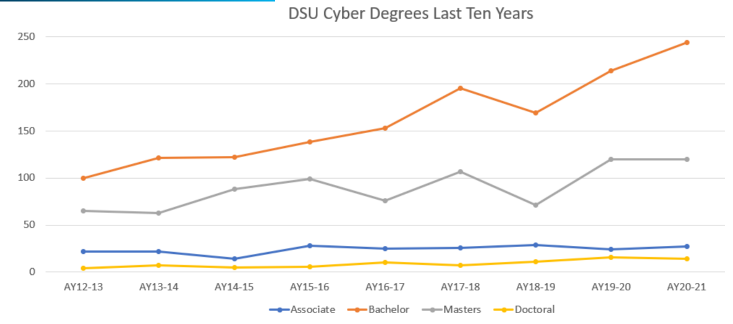




- Initiative evolved over the past 3-4 years
- Identified a significant cyber security workforce gap
- Considered DSU's national reputation and developed a vision
- Asked to develop a plan, which has the elements addressed in this request

### **Cyber Programs Expansion**





Funded through the Governor's \$30M budget request, this plan will:

- Scale and enhance DSU's cyber programming, which will include doubling the number of graduates from DSU's Beacom College of Computer and Cyber Sciences from 200 to 400
  - ✓ Hire faculty and staff in Madison \$10 million over a 5-year period
  - ✓ Recruit and retain students \$10 million over a 5 year-period
- Enhance the talent pipeline by launching the Governor's Cyber Academy, where high school students can earn college credits in computer and cyber sciences
  - ✓ Governor's Cyber Academy \$10 million over a 5-year period

# ADDITIONAL BUDGET INFORMATION





- Adjustment to the original utilities budget
- Additional authority for the Federal HEERF III funding

#### Overtime/contracted positions:

- Overtime is used only as needed to address unanticipated needs such as snow removal
- Contract services are used only when positions are unable to be filled, such as counseling services

## ADDITIONAL BUDGET INFORMATION



#### Utilization

- FY21 FTE Utilization 99% utilization
- FY20 FTE Utilization 100% utilization

#### **Vacancy Savings**

Used to cover termination/leave payouts, faculty course overload

# ADDITIONAL BUDGET INFORMATION



#### **DSU HEERF Data**

(Higher Education Emergency Relief Fund)

Award, Expenses, and Remaining Balance as of December 30, 2021

	Student Grants	Institutional Funds	Strengthening Institutions	Total
DSU Award	\$2,389,180	\$3,173,374	\$244,072	\$5,806,626
Total Expenditures	\$1,918,748	\$2,254,220	\$114,677	\$4,287,645
Remaining Balance	\$470,432	\$919,154	\$129,395	\$1,518,981

## Thank you for your attention.



**#DSURising** 

