## **IOWA STATE UNIVERSITY**

**College of Veterinary Medicine** 

# FAST FACTS

#### 2020 FALL ENROLLMENT\*





- > 625 DVM students
- > 160 graduate students

\*AAVMC Comparative Data Report 2020-2021



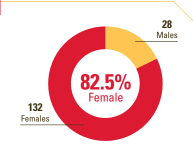
#### **CLASS OF 2021**

- > Areas of Focus
  - Small Animal 55
  - Food Animal 39
  - Mixed Animal 50
  - Equine 6



#### **CLASS 2024 PROFILE**





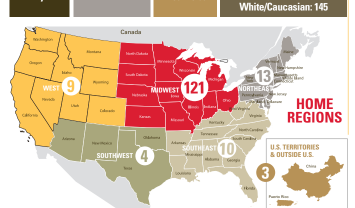
#### AGE Mean: 24 years Range: 20-46 years

# DEGREES No Degree: 24 Bachelor's: 131 Master's: 5 PhD: 0

#### GPA Science GPA Mean: 3.54 Last 45 GPA Mean: 3.69

### RACE/ETHNICITY African American/Black: 1

Latin/Hispanic: 7
Asian: 5
Unknown: 1
Foreign National: 1



#### TOTAL 4-YEAR COST OF EDUCATION\*

- > Resident: \$168,056
- > Non-Resident: \$280.028
- > \$1.1 M in college scholarships given in 2020-2021.

## CLASS OF 2020 MEAN EDUCATIONAL DEBT\*

- > \$130,845 (all students in class), US Average: \$146,502
- > \$151,736 (students with debt), US Average: \$178,585

#### IN THE NEWS

- Construction for the new Veterinary
   Diagnostic Laboratory began in spring of 2021. Anticipated completion in 2023.
- Lloyd Veterinary Medical Center's Pet Cancer Clinic now offers radiation therapy service.
- > ISU-CVM's Dr. Paul Plummer is the director of the National Institute of Antimicrobial Resistance Research & Education which addresses one of the most pressing public health concerns worldwide.



- Infectious diseases of livestock, pets and people
- > Food safety
- > Welfare and behavior
- > Neurodegenerative diseases
- > One Health
- > Cancer in pets and people
- > Antimicrobial resistance
- > And several other areas

#### **FY19 RESEARCH EXPENDITURES:\***

(ISU-CVM ranking among the 32 US-accredited veterinary schools)

- USDA expenditures 2nd highest
- Department of Defense expenditures 12th highest
- Industry expenditures 2nd highest
- NIH expenditures 16th highest

<sup>\*</sup>AAVMC Comparative Data Report 2020-2021



#### ISU DVMS BY REGION (January 2021)





<sup>\*</sup>AAVMC Comparative Data Report 2020-2021