2021 FALL ENROLLMENT*  
> 635 DVM students  
> 165 graduate students  
*AAVMC Institutional Data Report 2021-2022

CLASS OF 2022

> Areas of Focus
  • Small Animal – 49
  • Food Animal – 34
  • Mixed Animal – 57
  • Equine – 13

CLASS 2025 PROFILE

159 TOTAL CLASS SIZE

• Iowa: 58
• North Dakota: 3
• Nebraska: 27
• Non-resident/Non-contractual: 71

AGE
Mean: 24 years
Range: 20-35 years

DEGREES
No Degree: 25
Bachelor’s*: 130
Master’s: 4

GPA
Science GPA
Mean: 3.62
Last 45 GPA
Mean: 3.78

RACE/ETHNICITY
American Indian: 1
Asian: 5
Latin/Hispanic: 8
White/Caucasian: 138
Unknown: 1
Foreign National: 6

*Undergraduate degrees include more than 30 majors/disciplines in biological/biomedical sciences, liberal arts, business.
TOTAL 4-YEAR COST OF EDUCATION*

- **Resident:** $171,067
- **Non-Resident:** $286,325
- **$1.3 M in college scholarships given in 2021.**

*includes tuition/fees and estimated cost of living in Ames

CLASS OF 2021 MEAN EDUCATIONAL DEBT*

- **$136,614 (all students in class), US Average: $143,810**
- **$151,736 (students with debt), US Average: $172,407**

*AAVMC Institutional Data Report 2021-2022

IN THE NEWS

- The National Institute of Antimicrobial Resistance Research & Education addresses one of the most pressing public health concerns, antibiotic resistance in both animals and humans.
- ISU CVM is spearheading a highly collaborative pilot program sponsored by the USDA to establish a national swine health improvement plan (US SHIP) to safeguard, certify and better the health of US swine. US SHIP is an industry, state, and federal partnership that collectively aims to improve the preparedness, sustainability, and longer-term competitiveness of the Iowa and US pork and related agricultural industries.
- CVM researchers have been funded by the National Cancer Institute to investigate the ability of patient-derived organoids to identify and predict treatment options in an individualized patient with bladder cancer.

CVM RESEARCH

- Infectious diseases of livestock, pets and people
- Food safety
- Welfare and behavior
- Neurodegenerative diseases
- One Health
- Cancer in pets and people
- Antimicrobial resistance
- COVID-19
- Drug discovery

FY21 RESEARCH EXPENDITURES:* (ISU-CVM ranking among the 33 US-accredited veterinary schools)

- USDA expenditures – 6th highest
- Department of Defense expenditures – 3rd highest
- Industry expenditures – 5th highest
- NIH expenditures – 16th highest

*AAVMC Institutional Data Report 2021-2022