

Veterinary Medicine

PhD Completions 2002-03 to 2007-08 by Ethnicity

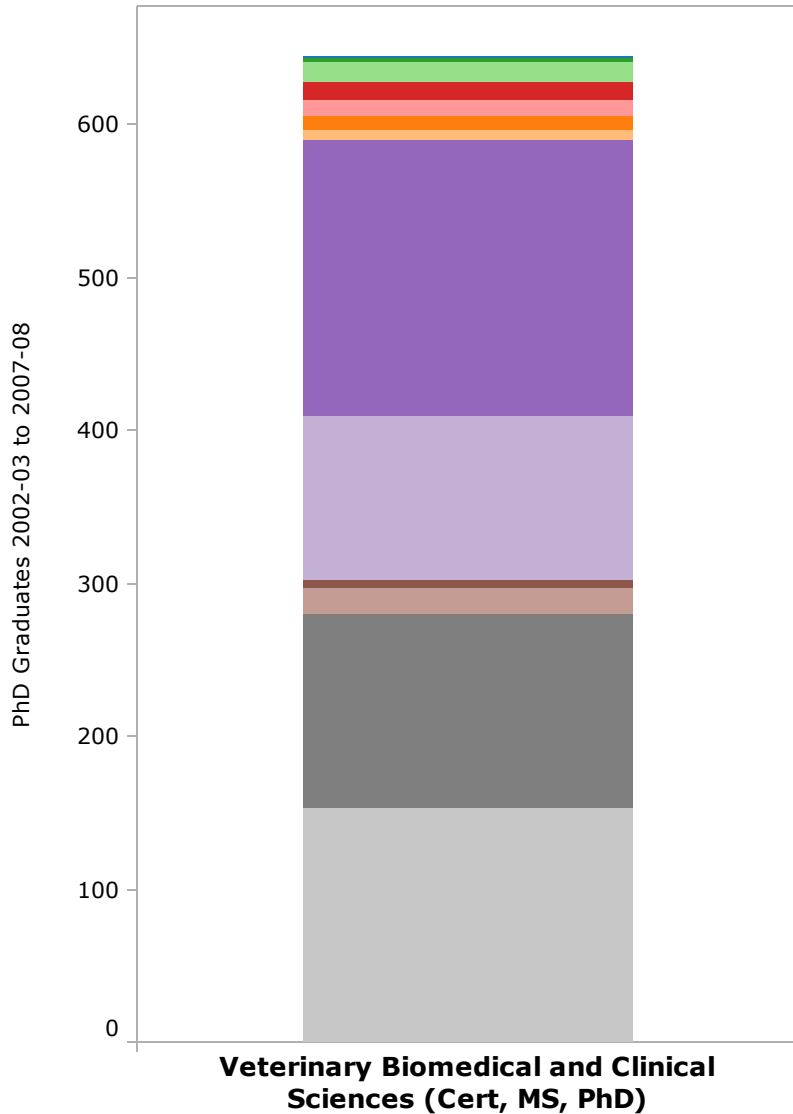
Carnegie Classification Research Universities, Very High Research Activity

These PhD completions from institutions in this Carnegie Classification (Research Universities, Very High Research Activity) serve as an approximation of the pool from which The Ohio State University would obtain most of their Assistant Professors.

It is important to keep in mind that not all doctoral recipients plan to enter higher education; therefore the actual pool of candidates may be much smaller.

While different colleges, schools and departments on campus may hire from various sets of institutions, this pool is to be considered as context.

PhD Graduates - 2002-03 to 2007-08 By Ethnicity - Carnegie Classification Research Universities, Very High Research Activity



Veterinary Biomedical and Clinical Sciences (Cert, MS, PhD)

American Indian or Alaska Native men	1
American Indian or Alaska Native w omen	0
Black non-Hispanic men	4
Black non-Hispanic w omen	12
Hispanic men	12
Hispanic w omen	11
Asian or Pacific Islander men	9
Asian or Pacific Islander w omen	7
Nonresident alien men	180
Nonresident alien w omen	107
Race/ethnicity unknow n men	5
Race/ethnicity unknow n w omen	17
White men	127
White w omen	153
Total	645

Veterinary Biomedical and Clinical Sciences (Cert, MS, PhD) Percent of Total

American Indian or Alaska Native men	0.2%
American Indian or Alaska Native w omen	0.0%
Black non-Hispanic men	0.6%
Black non-Hispanic w omen	1.9%
Hispanic men	1.9%
Hispanic w omen	1.7%
Asian or Pacific Islander men	1.4%
Asian or Pacific Islander w omen	1.1%
Nonresident alien men	27.9%
Nonresident alien w omen	16.6%
Race/ethnicity unknow n men	0.8%
Race/ethnicity unknow n w omen	2.6%
White men	19.7%
White w omen	23.7%
Total	100.0%