2024 – 2025 IVCC Transfer Guide for **Pre-Veterinary** Majors

Students wishing to transfer for Pre-Veterinary Medicine can choose any major but need to complete the Pre-Veterinary Medicine courses prescribed by each university. All state universities (NIU, ISU, SIU-C, SIU-E, WIU, EIU, and U of I) offer a Pre-Veterinary Medicine curriculum. The University of Illinois at Champaign in Urbana offers the only Veterinary Medicine degree in Illinois. Please see a counselor when choosing your classes.

UNIVERSITY	MINIMUM GPA REQUIRED	MAJOR COURSES REQUIRED FOR TRANSFER
UNIVERSITY OF ILLINOIS URBANA CHAMPAIGN	Between 850-950 applicants per year.	Minimum admission requirements include: Any BA or BS degree with 8 semester hours of Biology, 16 semester hours of Chemistry, and 8 semester hours of Physics.
	About 400 applicants will be offered a personal interview.	Individuals may apply without a BA or BS degree, but they are required to complete a minimum of 60 semester hours from an accredited college or university, including 44 hours of science courses. In addition to the above-noted requirements, 12 semester hours of junior/senior-level (or graduate level) science courses are required. An AA or an AS with sufficient general education in ENG, SPH,
	Average Cum. GPA = 3.59	Humanities and Social Sciences is strongly recommended.
	Average Science GPA = 3.49	Recommended IVCC courses prior to transfer: BIO 1003 & 1004, 1009; CHM 1006, 1007, 2002;
	Average GRE composite percentile = 63%	MTH 1008; PHY 2003 & 2004. Language Other than English requirement, and completion of Campus-Wide General Education also recommended.
	130 students admitted each year, approximately 70 are Illinois residents, and 60 are non- residents.	GRE is optional. Those who can strengthen their application by including the GRE can do so, but it is not required of anyone.
	Most admitted students have experience working with a variety of veterinarians, and they have experience with both large and	https://www.careercenter.illinois.edu/sites/default/files/Vet_%20Medicine_02.07.2018.pdf 2/24
	small animals.	4/2024

4/2024