

Application Requirements (by biomedical graduate program)		Letters of			Research			Application	
Biomedical Program	Application Portal Selection	Recommendation	Transcripts	Personal Statement(s)	Statement	CV/Resume	Test Scores	Attestation	Fee
Addiction Research and Clinical Health (MS)	ARCH - Master of Science	2	Yes	Written, Opt. Audio/Video	Optional	Optional		On-campus	\$100
Biochemistry and Molecular Biology (PhD)	MCB - Doctor of Philosophy	See Molecular and Cellular Biosciences (PhD) Track							
Biomedical Engineering (MS)	Initial application to this joint program is made through the Virginia Tech Graduate School. Please consult the VT website for additional information.								
Biomedical Engineering (PhD)	Initial application to this joint program is made through the Virginia Tech Graduate School. Please consult the VT website for additional information.								
Biomedical Research (MS)	BMR - Master of Science	2	Yes	Written only	Optional	Optional		On-campus	\$100
Biomedical Science (MS)	BMSC - Master of Science	2	Yes	Written & Audio/Video	Optional	Optional		On-campus	\$100
Cancer Biology (PhD)	MCB - Doctor of Philosophy	See Molecular and Cellular Biosciences (PhD) Track							
Clinical Research Management (MS)*	CRM - Master of Science	3	Yes	Written, Opt. Audio/Video	Optional	Either		Online	\$100
Comparative Medicine (MS)†	COMD - Master of Science	3	Yes	Written only	Yes	CV		On-campus	\$100
Genetic Counseling (MS)	GENC - Master of Science	3	Yes	Written & Audio/Video	Optional	Either		On-campus	\$100
Integrative Physiology and Pharmacology (PhD)	IPP - Doctor of Philosophy	3	Yes	Written only	Yes	Optional		On-campus	\$100
Medical Physics (MS)	MPHY - Master of Science	3	Yes	Written only	Yes	Either		On-campus	\$100
Medical Physics (CRT)†	MPHY - Certificate	3	Yes	Written only	Optional	Optional		Online	\$100
Microbiology and Immunology (PhD)	MCB - Doctor of Philosophy	See Molecular and Cellular Biosciences (PhD) Track							
Molecular and Cellular Biosciences (PhD) Track	MCB - Doctor of Philosophy	2	Yes	Written, Opt. Audio/Video	Yes	Optional		On-campus	\$100
Molecular Genetics and Genomics (PhD)	MCB - Doctor of Philosophy	See Molecular and Cellular Biosciences (PhD) Track							
Molecular Medicine and Translational Science (MS)**	MMTS - Master of Science	3	Yes	Written only	Yes	Either		On-campus	\$100
Molecular Medicine and Translational Science (PhD)**	MMTS - Doctor of Philosophy <i>or</i>	3	Yes	Written only	Yes	Either		On-campus	\$100
<i>(review footnote to determine appropriate selection)</i>	MCB - Doctor of Philosophy	See Molecular and Cellular Biosciences (PhD) Track							
Neuroscience (MS)	NEUR - Master of Science	3	Yes	Written only	Yes	Optional		On-campus	\$100
Neuroscience (BA-BS/MS)‡	NEUR - 4+1 Master of Science	2	Yes	Written only	Yes	Optional		On-campus	\$0
Neuroscience (PhD)	NEUR - Doctor of Philosophy	3	Yes	Written only	Yes	Optional		On-campus	\$100
Translational and Health System Science (MS)	THSS - Master of Science	2	Yes	Written only	Optional	CV	USMLE or GRE	On-campus	\$100
Translational and Health System Science (CRT)	THSS - Certificate	2	Yes	Written only	Optional	CV	USMLE or GRE	On-campus	\$100
Translational Biotechnology (MS)	TBIO - Master of Science	2	Yes	Written only	Optional	Either		On-campus	\$100
Translational Biotechnology (CRT)	TBIO - Certificate	2	Yes	Written only	Optional	Either		On-campus	\$100

*This is an online degree program.

**Direct admission open to those who have a previous advanced degree (DVM, MD) only and are accepted to a training program at Wake Forest. All others should select MCB - Doctor of Philosophy and provide those required elements.

†This program is only open to applicants with a prior advanced degree as defined by the program.

‡Applicants should currently be undergraduate sophomores at Wake Forest University who have declared the Neuroscience minor.