



Application Requirements for International Graduate Students

Major (Degree)	Physiology and Neuroscience (Master of Science)				
College	College of Science and Mathematics				
Program Description					

The program provides students with both a broad knowledge of physiology and neuroscience as well as concentrated experience in one specific area of specialization. The department offers a variety of graduate courses including human physiology, membrane transport, intercellular communication, ion channels, and human neurophysiology, as well as seminar and special topics courses.

While the department does not offer a Ph.D. in physiology and neuroscience, a continuation of graduate studies with our faculty —by students from this or any other graduate program—may lead to a Doctor of Philosophy (Ph.D.) Degree in Biomedical Sciences.

Admissio	n Semester	Admission & Assis	on Deadline	imes	Deadline to Apply for	Departmental Funding	
Spring		Not Applicable		Deadline to Apply for Departmental Funding Not Applicable			
• 0							
Summer		Not Applicable		Not Applicable			
Fall		July 1		Contact Department			
		Admission F	Requirements				
GPA (Minimum)	GRE/MAT(Minimum)	GMAT (Minimum)	Proof of English Proficiency (Minimum) One from the below			Letter of Reference	
3.0	The GRE total should exceed 305 (minimum 153 verbal, 152 quantitative) if the applicant's GPA is less than 3.00.		TOEFL IBT	100		3	
			IELTS Not a		pted		
			Pearson PTE	Not Acce	eptable		
				Not acce	pted		
			Degree	Earned in	n the USA		
Personal Statement	Essay	Undergraduate Back	ground Require	ments	Other Rec	quirements	
Yes		B.A., B.S., or equivalent degree			Suggested prerequisite courses: general biology (one year), organic chemistry (on year), general physics (one year), mathematics (one year through introductory calculus), and one year of advanced study in biology, chemistry, physics, or computer science.		
	ts from all colleges/universit ing. Proof of English Profici				equired for most programs.	Financial Statement is	
Program Website	https://www.wright.edu/neuroscience-cell-biology-and-physiology/academics/master-of-science-in-physiology-and-neuroscience-cell-biology-and-physiology-academics/master-of-science-in-physiology-and-neuroscience-cell-biology-and-physiology-academics/master-of-science-in-physiology-and-neuroscience-cell-biology-and-physiology-academics/master-of-science-in-physiology-and-neuroscience-cell-biology-and-physiology-academics/master-of-science-in-physiology-and-neuroscience-cell-biology-and-physiology-academics/master-of-science-in-physiology-and-neuroscience-cell-biology-and-physiology-academics/master-of-science-in-physiology-and-neuroscience-cell-biology-and-neuroscience-cell-biology-academics/master-of-science-in-physiology-and-neuroscience-cell-biology-academics/master-of-science-in-physiology-academics/master-of-science-cell-biology-academics/mast						
Program Concentration			Questio abou Progra	t	ncbp@wright.edu		
Questions about how to Apply	Email: international-re	Questions Application		Email: international-a	dmissions@wright.edu		