

APPLICATION FOR ADMISSION-Ph.D. Program(s)

at New Jersey Medical School

185 South Orange Avenue, Medical Science Building, Room C696 Newark, NJ 07107-3000

Phone: (973) 972-4511 • Fax: (973) 972-7148

\$65 application fee must be received before the application will be considered (The application fee will be waived for citizens or permanent residents of the United States)

	clearly in black ink. If addi				fer to the ques	stion by nur	mber.		
3. Program:		pring 2. 🖬 i	ruli time 🔟 Pa	art time					
☐ Ph.D.	□ M.D./Ph.D		□ D.M.D./Ph	□ D.M.D./Ph.D.			☐ Clinical Residency/Ph.D.		
	Open only to s New Jersey M	tudents accepted at edical School	Open only to s New Jersey D	students accepted ental School	the N	Open only to medical residents at the NJMS as part of training program			
1. Please indicate which track you are interested in	☐ Biomedical Enginedn: (joint w/NJIT)		ce & Physiology	☐ Infection, Im Inflammation (I³)		☐ Molecul Genetics (MBG			
5. Name(Last)		(First)			(Middle))			
Current address	street			city	state/p	rovince			
Phone		If NJ resident, ho	w long	County					
7. Permanent legal add							<u>-</u>		
Phone	street	If NJ resident. ho	w lona	city County	state/p		zip		
			- <u>J</u>						
8. Citizenship : u US	Citizen	Resident	– Citizen		Country of Cit	izenship			
9. For foreign national	s in the United States:	/isa (type)							
When did you arrive		month	year	_					
10. Social Security #									
	questions are voluntary a formation WILL NOT adv			tion.					
a. Date of birth		b. Sex:	: Male Fe	emale					
c. Please complete	both Part I and Part II								
1) Ethnicity	select one:	☐ Hispanic or	Latino	☐ Not His	panic or Latin	0			
2) Race	select one or more:	☐ American In	idian or Alaskan	Native	☐ Asi	an			

	☐ Black or A	African Amer	ican] Native H	awaiian or other	Pacific Island	er	☐ White	
122	. List chronologica	lly all educa	tional institu	tions atter	nded since	high school incl	uding the inet	itution vo	ou currently att	tend
120	. List cilionologica	Institution		tions atter	idea sirice	Location	Attend From		Degree Sought	Date Expected or Received
12b	J									
13.	Have you previous	sly applied fo	r admission	or taken	courses at	this graduate so	hool? □o no	o o□ ye	es If yes, da	te
14a	. Indicate scores of	n the Gradu	ate Record	Examinati	ion (GRE) (may not be require	ed for MD/PhD	or DMD/F	hD applicants)	
	Verbal	(%)	Quantitativ	/e	_ (%)	Analytical	(%)	Date of	Exam	
	Subject: nan	ne			sco	re (_	<u>%)</u> Date o	f Exam_		
	If you have no	ot taken the	GRE, when	do you pla	an to do so	?				_
14b	. TOEFL scores (re	equired for a	ll foreign ap	plicants):						
	List scientific publi	-					rary or profes	sional sc	cieties	
16.	List current occup	ation and ma	ajor employn	ment or ac	ctivities sinc	ce college gradua	ation.			
17.	Military Service fro	om		to		Branch	1			
40		(4 11145	NI 0 I 1	0	(5)	10: 0				
18.	How did you learn	of the UND	NJ-Graduat	e School (of Biomedic	cai Sciences?				
I havacco Any misr Bion	false or misleading ir epresentation in this	nd the attache course of stud formation ma application will compliance w	ed statement of dy for which I y result in act Il be sufficient ith the Studer	of Essentia am applyin ions includ t cause for nt Right to I	Il Functions/I g. I certify th ing, but not I rejection of t Know and Ca	Fechnical Standard nat all documents a imited to, discipline his application, or ampus Security Ac	ds, which all stu and information or revocation dismissal if I ha	dents must provided of degree ve been a	st satisfy, with o by me are true, I understand a admitted to the O	accurate and complete. and agree that any
	_	(Annlica	nt's signature)		-		(Date)		
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UMDNJ does not discriminate in admissions or access to its programs and activities on the basis of race/color, ethnicity, national origin, religion/creed, disability, age, marital status, sex, sexual orientation or veteran's status.



ESSENTIAL FUNCTION / TECHNICAL STANDARDS FOR GSBS

Technical Standards refer to non-academic requirements that are essential for meeting the academic requirements of the program. Within any area of specialization, students must demonstrate competence in those intellectual and physical tasks that together represent the fundamentals of biomedical research in their chosen discipline. Enrollment is contingent on the result of certain medical laboratory test (e.g., TB) and fulfillment of immunization requirements. For details see the UMDNJ website: http://www.umdnj.edu/oppmweb/Policies/HTML/StudentServices/00-01-25-40 00.html

The Ph.D. and M.S. degree programs at the UMDNJ-Graduate School of Biomedical Sciences require a laboratory-based research dissertation. Granting of these degrees implies that the recipient has demonstrated a base of knowledge in the field and the ability to independently apply that knowledge to solve a particular problem by forming hypotheses, designing and conducting experiments, interpreting the experimental results, and communicating the results and their interpretation to the scientific community. Thus, a candidate for the Ph.D., M.S., or MBS degree in the biomedical sciences must possess abilities and skills that allow for observation, intellectual and conceptual reasoning, motor coordination, and communication. The use of a trained intermediary is not acceptable in many situations in that a candidate's judgment will be based on someone else's power of selection and observation.

A student whose behavior or performance raises questions concerning his or her ability to fulfill the essential functions may be required to obtain evaluation and/or testing by a health care provider designated by the School, and to provide the results to the Campus Student Health Service for the purpose of determining whether the student is fit to pursue the educational program. If the student is deemed fit to pursue the program, the School reserves the right to require actions recommended by the health care provider, including further testing, counseling, monitoring, leave of absence, etc.

Observation

The candidate must be able to acquire knowledge by direct observation of demonstrations, experiments, and experiences within the laboratory and instructional setting. Examples are physiological or pharmacological responses in animals, studies of microbiological cultures and organisms, identification of normal and abnormal cells or tissues through a microscope, and interpretation of results obtained on various instrumentation.

Intellectual/Conceptual Abilities

The candidate must be able to measure, calculate, analyze, reason, integrate and synthesize information to solve problems.

Motor Skills

The candidate must possess motor skills necessary to perform procedures required for experimentation within the chosen discipline. These skills may include, but are not limited to, surgery in animals, handling of animals, transfer of microorganisms to various mediums, preparing chemical and often toxic materials and solutions, preparation of anatomical specimens for microscopic examination, manipulating electronic and other complex equipment. Such actions require coordination of muscular movements and functional use of the senses of touch and vision.

Communication

The candidate must be able to communicate and discuss his or her experimental hypotheses and results to the scientific community, both in scientific journals or directly at scientific meetings, seminars, or in the laboratory to the research team.

Behavioral and Social Attributes

The candidate must possess the emotional and mental health required for full utilization of his or her intellectual abilities, the exercise of good judgment, the prompt completion of responsibilities inherent in managing a scientific laboratory, the ability to function under the stress inherent in biomedical research, and the ability to understand and comply with ethical standards for the conduct of research.



185 South Orange Avenue, MSB C-696 Newark, NJ 07103

Request for recommendation

This section to be completed	d by the applicant (PLEASE PRI	NT OR TYPE)	
Last name	First	Middle	
Proposed field of study			
	NFIDENTIALITY; I waive θ, I do not w and Privacy Act of 1974,20 U.S.C.A. μ	vaive θ , my right to access this recommendation for par 1232g (a)(1).	rm
S	ignature	Date	
	tude for graduate study, with specific r	hool of Biomedical Sciences. Please provide your eference to academic performance, intellectual ab	
Comment:			
Print or type name		Date	
Signature	Title		
Address			