Guidelines for Student Admission to the Graduate Program in Pharmaceutical Sciences

- 1. Applicants are evaluated for admission to the Graduate Program in Pharmaceutical Sciences based on an Admission Score consisting of a Weighted Composite Score AND an Applicant Profile Score.
- 2. The Weighted Composite Score consists of the sum of the following components:

Verbal GRE divided by 42.5 (maximum weight = 4) Quantitative GRE divided by 42.5 (maximum weight = 4) Undergraduate GPA (maximum weight = 4) Required Course GPA (maximum weight = 4)

The highest total composite score an applicant can receive with this formula is 16. It weights the GRE equally with undergraduate and graduate performance, so that a poor performance in either can be mitigated by an outstanding performance in the other. Credit for completed prior Graduate Studies is also considered.

3. Applications are then submitted to Graduate Program Committee members for review of the applicant's individual profile. Members rank the applications with a maximum score of 10.0. Committee members' profile scores will be averaged and added to the Weighted Composite Score, giving the applicant's Admission Score. The highest Admission Score an applicant can receive with this formula is 26. Criteria considered in determining the Applicant Profile Score:

TOEFL Score Applicant's essay Applicant's letters of reference Universities attended Personal references from associates Prior work history/Research Experience (if any)

Following this method, the GPC has carefully weighted the components of the application; 30% for the applicant's GRE, 30% for prior undergraduate and graduate scholastic performance, and 40% for the committee evaluation of the applicant's individual profile.

- 4. Following discussion in Graduate Program Committee meeting, during which the prior scores for individual profiles may be adjusted by GPC members. The minimum Admission Score for acceptance into the Graduate Program of the Department of Pharmaceutical Sciences is 18.
- 5. Applications are considered for admission based on research interest, match of applicant's research interest with that of available slot and/or research interests of eligible faculty members per approval of the program advisor, department chair and final approval of the GSBS review committee.
- 6. Qualifying applications will remain active for the term being filled to be considered for admission should an opening become available at a later date. Applicants who still wish to be considered for admission will have to apply for the next available term.
- 7. Faculty members paying for students from extramural or start-up funds will be allowed to choose an applicant, providing the applicant meets the minimum admission score of 18 established by the Graduate Program Committee and admitted according to 1- 4 above.
- 8. An applicant who is accepted in the program, issued an offer, and then declines the offer must re-apply and go through the admissions process again should s/he wish to be considered for admission in a later term.
- 9. Graduate Research Assistantships (RA), whether funded by the State or through alternative sources, are provided on a yearly basis and no RA is guaranteed for the full period of studies.

10. Applicant Admission Ranking Chart EXAMPLE:

			Applicant	Admission	Ranking Sco	ores f	or S	prin	g 201	7												
								-				Max	Scores	16	10	26						
Student								GRE				Con	nbined		<u>e</u>							
	Last	First	Last Degree Earned	Current Residence	Area of Interest	Term Applied For	Program	Verbal / 42.5	Quant. / 42.5	Anal. Writ.	*TOEFL >550 - PB >213 - CB > 79 - IB IELTS >6.5	GPA	Science GPA	Weighted Composite Score	Applicant Profi Score	Admission Score	GPC Member A	GPC Member B	GPC Member C	GPC Member D	GPC Member E	GPC Member F
Ph.D. A	Student A				DD	Spring	PhD	3	4	3	79	2	3	12	6.7	18.7	0	8	8	5	5	0
	Student B				Med Chem	Spring		3	4	4	Waived - US Degree	4	4	15		20.5	4	6	8	6	6	5
	Student C				Pharm/Neuro	Spring	PhD	3	4	3	6.5 (IELTS)	3	3	13	7.0	19.9	7	8	8	6	5	8
												linimu	m Score	12				•	•			
								3.4	3.7	3.0		3.0				19.7						
* TOEFL s	cores are not	part of the Weighted	Composite Score. Liste			ave met t	he rec	uired m	in of 79	-Interne	et based, 213	Comp	uter base	ed or 55	<mark>0 writt</mark>	en.						
				Abbreviations for DD	or Areas of Interest Drug Delivery			142.7	156.7	(Raw S	cores)											
				DDD	Drug Design & Dis	covery																
				BBB	Blood Brain Barrier	r																
				PK	Pharmacokinetics																	
				Med Chem	Medicinal Chemistry																	
		Pharm./Neuro. Pharmacology & N		leuroscie	ence																	