The University of Texas at El Paso Undergraduate Participation in Bioinformatics Training (UPBiT) Application Form for Admission

UPBiT is funded in part by the National Science Foundation (NSF Grant DUE-0926721) and awards are available for science majors to participate in individualized 3-year training programs starting in the sophomore year. Activities include communication workshops, lab training, research rotations, field trips, conferences, and specialized research projects in bioinformatics. Research themes include biomolecular sequence analysis, ecoinformatics and phylogenetic analysis, microarray and proteomics data analysis, and molecular structure prediction. For more details, please visit bioinformatics.utep.edu/UPBiT.

Last Name:		UIEPI	ID:	
First Name:		Email:		
Major:		Phone:		
Address:		City:		
Your Proposed UPBiT Starting Date:		Date:		
Interest Area/Mentors (if known):				
Essay (<400 words) about your interests (both academic and non-academic), career goals, and 5-year plan:				

Please email this form with your essay to <u>UPBiT@utep.edu</u> or contact and discuss with one of the following bioinformatics faculty in your interest area:

Biochemistry and Molecular Biology	Computer and Computational Science	
Dr. Steve Aley	Dr. Vladik Kreinovich	
Professor, Biological Sciences	Professor, Computer Science	
Office: Bell Hall, Room 100	Office: Computer Science Bldg., Room 215	
Phone: (915)747-5536	Phone: (915)747-6951	
Email: saley@utep.edu	Email: vladik@utep.edu	
Ecology and Environmental Science	Mathematics and Statistics	
Ecology and Environmental Science Dr. Elizabeth Walsh	Mathematics and Statistics Dr. Ming-Ying Leung	
Dr. Elizabeth Walsh	Dr. Ming-Ying Leung	
Dr. Elizabeth Walsh Professor, Biological Sciences	Dr. Ming-Ying Leung Professor, Mathematical Sciences	