Board of Visitors

Participant Information

First Name:	Last Name:		
Address 1:	Address 2:		
City:	State:	Zip:	
Email:			
Cell Phone:			
Home Phone:			
Business Affiliation:			
Address 1:	Address 2:		
City:	State:	Zip:	
Email:			
Business Phone:			
Cell Phone:			
Primary contact: Personal B	Business:		
Attached is the Board of Visitors (BoV) Plathe BoV is concentrating. The Planning Dowhich areas you may be able to help. If you current areas under development.	ocument will be updat	ed each February. Please ind	icate in
Areas of Support:			

Board of Visitors Planning

February 2019

Section 1. Purpose

The UTK Mathematics Department BoV is a group of Mathematics Department advocates that serves to advance the UTK Mathematics Department goals and improve the Department's image in the United States and world-wide. BoV members represent a broad array of expertise, interests and connections, and serve as ambassadors and strategic partners for the Department.

Section 2. Specific Purpose

The specific objectives and purpose of this organization shall be:

- a. To improve and maintain the department's visibility. Promotion should be directed at the business community, the general public, alumni, and UT Higher Administration.
- b. To assist with "minor" funding as "startup" for initiatives or short-term projects.
- c. To assist with Development in a longer time-frame.
- d. To help improve relationships with business (and government labs, as needed), including contractual relationships and internships for students.

Section 3. Detail Projects and Goals

The detail project being initiated and/or nurtured are:

- a. Enhance Annual Awards Ceremony and Banquet for student awards and scholarships.
- b. Support and encourage a semi-annual publication of a UTK Mathematics Newsletter.
- c. Enhance the Open House for UTK Alumni and friends at the American Mathematical Society and Mathematical Association of America Annual Meeting.
- d. Enhance programs for mathematics student jobs and internships. Evaluate the value of Handshake and Indeed Computer Systems and University support.
- e. Develop relationships with business organizations whereby internships for mathematics graduate students and consulting opportunities for faculty are available.