



**GEORGIA
PHI BETA LAMBDA
2012
EVENT SPONSOR FORM**



Business Name _____

Business Contact _____

Address: _____

Phone: _____

E-Mail: _____

Name of College who contacted you _____

Event(s) you wish to sponsor _____

I (We) wish to sponsor ____ event(s) at the 2012 Georgia Phi Beta Lambda State Leadership Conference by submitting \$50 per event to cover the cost of plaques and certificates.

Please complete the above and mail it by March 21, 2012 with your check for \$50 per event made payable to the Georgia Phi Beta Lambda Foundation, Sam Lester, 80 Cohen Walker Drive, Warner Robins, GA 31088.

Thank you for participating!

List of Competitive Events:

Accounting Analysis & Decision Making	Hospitality Management
Accounting Principles	Human Resource Management
Accounting for Professionals	Impromptu Speaking
Business Communication	Information Management
Business Decision Making	International Business
Business Ethics	Internet Application Programming
Business Law	Integrated Campaign
Business Presentation	Job Interview
Client Service	Justice Administration
Community Service Project	Local Chapter Annual Business Report
Computer Applications	Macroeconomics
Computer Concepts	Management Concepts
Computer Game and Simulation Programming	Management Analysis & Decision Making
Contemporary Sports Issues	Marketing Analysis & Decision Making
Cyber Security	Marketing Concepts
Database Design and Application	Microeconomics
Desktop Application Programming	Network Design
Desktop Publishing	Networking Concepts
Digital Video Production	Parliamentary Procedures
E-Business	Project Management
Economic Analysis & Decision Making	Public Speaking
Emerging Business Issues	Retail Management
Financial Analysis & Decision Making	Sales Presentation
Financial Concepts	Small Business Management Plan
Financial Services	Sports Management and Marketing
Free Enterprise Project	Statistical Analysis
Future Business Executive	Strategic Analysis and Decision Making
Future Business Teacher	Telecommunications
Help Desk	Web Site Design
	Word Processing