

Mississippi Academy of Sciences

Mississippi Academy of Sciences

Fellow Nomination Form

Name:			
Affliatio	n:		
Address	:		
Street:			
City:			
State:			
Zip Code:			
Email:		Phone	:
(Solid so Employi scientifi Record (ific/Technical Background & Professional According to the cientific of the	se, appropria administration the science ar	ite to career stage; on, applicable to the nd engineering setting;
2500 spa	ices		

Leadership & Potential in General Scientific Field

(Prior leadership roles relevant to the area of expertise (e.g., faculty committees; advisory or editorial committees; active in professional societies, nonprofit, or community initiatives); Skill/potential to organize, build consensus, lead projects, and people toward positive outcomes; Confidence, maturity, and self-direction with the capacity, initiative, and flexibility to work well independently as well as in groups; Ability to identify personal strengths and areas for growth and development; Potential to take the initiative to make the fellowship a rich and positiv developed). e experience, disseminate the skills learned through the fellowship, and take advantage of

networks [Grab your reader's attention with a great quote from the document or use this space to emphasize a key point. To place this text box anywhere on the page, just drag it.]

4500 spaces	
(Prior leadership ro	vice Role at MAS oles like President, Director, Division Chair, Standing Committee Chair; Standing Committee Committee/member; Editor; Guest Editor)
ecipient of MA	AS General Awards
	ce; Contribution to MAS (PD); Horizon; Division Chair Award; Community College Teacher on the Year; and Service Award)
2500 spaces	

Interpersonal & Outreach Skills (Capacity to work effectively with diverse scientific and/or engineering communities) 2500 spaces Commitment to MAS Fellowship Mission & Opportunities (Strong interest in applying scientific/technical knowledge toward the solution of problems; Willingness and flexibility to tackle issues beyond the area of expertise; Realistic expectations, openminded, and adaptable to fellowship opportunities and challenges; and Demonstrated or

communicated a commitment to apply scientific and technical expertise to serve MAS).

2500 spaces