



## **SIGMA NU FRATERNITY**

### **HOUSING CORPORATION OFFICER OF THE YEAR**

**2011-2012**



- ANNOUNCING** Sigma Nu Fraternity is pleased to announce its HOUSING CORPORATION OFFICER OF THE YEAR AWARD for the current academic year. The Fraternity will salute that alumnus who exemplifies eminence in his daily life as expressed by the CREED of Sigma Nu, who demonstrates a genuine commitment to the ideals of the Legion of Honor and whose pattern of performance on behalf of the chapter and the General Fraternity is a worthy example or model for others to follow. This accolade will be awarded each year at the Grand Chapter or at another annual site.
- CRITERIA** Applicant for the HOUSING CORPORATION OFFICER OF THE YEAR AWARD must be a formally recognized House Corporation member for a Sigma Nu collegiate chapter, who through his years of service to a collegiate chapter has been noted for his outstanding work in developing a plan of action for renovation, upkeep and maintenance of a chapter home and its property, and in collaboration with chapter officers, members, alumni, and college/university administration in maintaining the chapter home and property.
- ELIGIBILITY** Applicant must be a formally recognized House Corporation officer for a Sigma Nu collegiate chapter, whose active participation in the affairs of the chapter and the General Fraternity has been a noteworthy example, and whose personal traits, demonstrated leadership, involvement, and overall achievement, mark him as one who has contributed to the excellence of Sigma Nu.
- APPLICATION PROCEDURES** A copy of this announcement information has been sent to the Commander of each chapter. All applicants should submit information, supporting documents and recommendations to the address below. Advisors are also receiving an information copy of this Alumni Awards announcement.
- DEADLINE** The completed application and supporting information must be returned by April 30, 2012.

**Sigma Nu Alumni Awards Program  
P. O. Box 1869  
Lexington, VA 24450**