Jacksonville State University/Snead State Community College

CAPACITY BUILDING for CONTROL SYSTEMS SECURITY COLLABORATIVE PROJECT

Funded by the National Science Foundation under grant # 1515636

Jacksonville State University (JSU) & Snead State Community College (SSCC) with the National Science Foundation (NSF) are offering professional development opportunities for Computer/Information/Technology/Engineering 4-year and community college instructors in control systems security. The professional development workshop will be conducted in June with a follow-up symposium in December.

School Residential Address et:
 □ None □ Hearing Impairment □ Mobility/Orthopedic Impairment
□ Vision Impairment □ Other, please specify Citizenship: □ U.S. Citizen □ Permanent Resident □ Alien admitted as refugee □ Other
one-page statement of interest describing the following: ontrol systems; and dules in your information security or other relevant technology by all the rights and responsibilities of the award including, amongtion of survey data for project evaluation, and face-to-face or online

Send complete application packet to: Dr. Guillermo Francia, III (gfrancia@jsu.edu), Mathematical, Computing, & Information Sciences (MCIS) Department, Jacksonville State University 700 Pelham Rd N, Jacksonville, AL 36265. For more information: visit the JSU Web Site at http://www.jsu.edu/mcis/cisa/iaresources.html

Jacksonville State University is committed to equal opportunity in employment and education. The University does not discriminate in any program including admission of students and employment on the basis of race, color, national origin, sex, religion, age or handicap.

If you wish to request accommodations under The Americans with Disabilities Act or Section 504 of The Rehabilitation Act of 1973, as amended, contact JSU's Office of Disability Support Services at 256-782-8380.