DIGITAL FORENSICS TRAINING
Training objectives are to provide the knowledge and skills encompassing the recovery and investigation of material found in digital devices.

SECURITY ASSURANCE TRAINING
Will provide the knowledge and skills required to identify risk and participate in risk mitigation activities, provide infrastructure, application, operational and information security.

DATE & LOCATION
June 23-27 & June 30 – July 3
9am-4pm

Location: The Center for Infrastructure Assurance and Security
4350 Lockhill-Selma
Suite 100
San Antonio, TX 78249

Security Assurance & Digital Forensics

Business Information Solutions Department
National Center of Academic Excellence in Information Assurance 2YR Education

St. Philip’s College (SPC), in San Antonio, Texas, has launched a new Cyber Security: Cyber First Responder Program with funding support from the National Science Foundation (1241739). The project’s goal is to educate and prepare cyber first responders to increase the number of professionals in the information assurance and cyber security workforce who are highly trained to prevent, detect, respond to, and recover from cyber security incidents impacting one or more organizations.

The NSF (1241739) – Cyber Security: Cyber First Responders Program will be conducting hands-on Digital Forensic Training for all Middle, High School teachers and College Faculty. Come and join St. Philip’s College for FREE hands on Digital Forensics training. Participants are encouraged to RSVP as soon as possible.

Rsvp Today
r.sanchez710@alamo.edu before May 16, 2014. or call Reynaldo Sanchez, Jr. M.Ed.
Project Coordinator for more information @ 210.486.2104

Funded by: National Science Foundation under the Federal Cyber Service Scholarship for Service Grant Program.