Attending:

Norman del Prado, Chair
Professor, NETX Program Coordinator
Project Engineer/ Manager – SFO IA – TIC and BAB Renovation Program
delpradon@smccd.edu

Ahmad Rezazadah Sr. Project Engineer
Stanford Hospital, Palo Alto, CA
ARezazadeh@stanfordhealthcare.org

Sam Zandi, Program Architect, CCIE, Senior Network Engineer, WWS
Design security, data, voice and video infrastructure for large scale companies.
szandi@yahoo.com -

Roger Eric Lohmann, Emergency Preparedness Division Chief
Department of Veterans Affairs, Office of Information Technology
Manager, Information Systems Contingency and Disaster Recovery
lohmannr@smccd.edu

Bob Fluegge, Director WIFI Consultants
TEECOM – Engineering Design Consultants
Bob.fluegge@teecom.com

Marcell Mitchell Sr Network Engineer
Consultant
Mmitchell8393@gmail.com

Anthony Portelli Information System Engineer
PUC - San Francisco
Anthony.portelli@puc.org

Agenda

- Program Review Updates
- Marketing Outreach
- Certificate Updates
- Advisory Committee’s
  I. Commendations
  II. Recommendations
Review of key items

I. Program Review
   a. Department Relocation
      i. Began planning class consolidation of migrating to Pacific Heights
      ii. Redesign of cabling, structure, cable management, desks
      iii. Additional features include smart boards and speakers to enhance visual and audio learning
      iv. Change of furniture to accommodate classroom needs

II. NETX Marketing Outreach
   a. Meet Your Major – on campus
   b. Continued to support
      i. Career Technical Counselors at college
      ii. Andrea Vizenor - Director of Career & Workforce

Certificate Updates

III. Endorsement Certificate
   a. Stay at status quo
   b. Continuing to incorporate additional courses to complement existing classes
      i. Intro to Cybersecurity – investigating cybersecurity certificate
      ii. Python Programming

IV. Advisory Commendations
Graduates of program continue to be involved and participate in development of network lab and class material

V. Advisory Recommendations
Continue to develop cybersecurity course

VI. Advisory Comment on Market
Job employment for network engineering still remains high. Continue with your program focusing on emphasis on hands on learning on industry equipment. The NETX program has a good reputation in the Bay Area. PUC and other locations have fast-tracked our candidates’ applications. The program’s core courses are built on key fundamental skills that are required in IT and Networking Technology fields.