NETX Advisory Committee
Oct 14, 2022
11:00 AM – 12:30

Attending:

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Organization</th>
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<tbody>
<tr>
<td>Norman del Prado</td>
<td>Chair NETX Program Coordinator</td>
<td>Skyline College</td>
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<tr>
<td>Quintin Cortes</td>
<td>Senior IT Analyst</td>
<td>Department of Veteran Affairs</td>
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<tr>
<td>Marcell Mitchell</td>
<td>JNCIA, CCNA Sr. Infrastructure Engineer</td>
<td>IBM Consulting</td>
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<tr>
<td>Radni Abdollah Kandi</td>
<td>Assistant Professor</td>
<td>Skyline College (SPWD)</td>
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<tr>
<td>Anthony Portelli</td>
<td>CCNA Senior Network Engineer</td>
<td>S.F. Public Utilities</td>
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<td>Ahmad Rezazadeh</td>
<td>CCIE Manager Network Engineering</td>
<td>Stanford Health Care</td>
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<tr>
<td>Daisy Saulls</td>
<td>Project and Program Manager</td>
<td>Equinix</td>
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<td>Dean Scurries</td>
<td>Telecom Manager</td>
<td>Equinix</td>
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<tr>
<td>Sam Zandi</td>
<td>CCIE Principal Architect</td>
<td>Google</td>
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Agenda

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

Review of key items

I. Program Review
   a. Program Statistics - TBD
   b. Courses approved in class, hybrid and online:
      i. NETX 402 – Cybersecurity Infrastructure Essentials
         1. Spring 2023
      ii. NETX 403 - Cloud Infrastructure Essentials
         1. Fall 2023
      iii. NET 405 – Data Center Infrastructure Essentials
         1. New course to submitted to curriculum committee in November
         2. Proposed to add as elective November for AS and Certificate
         3. Room 304 will be reorganized to accommodate for data center lab – Ryan S. Dean S and Radni leading
   c. Credit for prior learning (CPL)
      i. District is drafting prior experience such as work experience, military training or work experience for applicant to receive college credit to facilitate attaining degree or certificate
   d. Lab
      i. Put on hold for the expansion of the lab and will continue – need district account to activate the Cisco/PAN and remote access

II. NETX Marketing Outreach
   a. VA outreach
      i. Radni P and Tammy Wong contacted the VA to communicate that our Quintin Cortes and ex Vet will be our liaison and ambassador to NETX
   b. Adult and Dual Enrollment
      i. Adult -Radni P has been coordinating and teaching Adult High School
         1. Maintaining and updating the lab
      ii. Dual Enrollment Leanna Pangan teaching at Cap High School Fall 2022
   c. Website
      i. Update with additional information, student’s testimonial, job forecast, pictures and labor statistics for employment
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Certificate Updates

III. Internship – Equinix
   a. Equinox is a fortune 500 in the data center industry hosting cloud solutions
   b. Equinix has offered and will continue to offer annual internship program that will be pathway to full time employments
   c. Started soft landing and 2 students offered interns

IV. Other
   a. Requested to provided workshop (Radni P. Leanna P and Norman d. P) to SMCCD technicians a network review on switches and routers with lab exercises. Network topic requested by Aaron So, network engineer for SMCCD.

V. Endorsement Certificate
   a. New course will be submitted to Curriculum Committee for approval as electives to both AS and certificate
   b. Planning to bank course eg VOIP, Mobile and consider reducing NETX

VI. Advisory Commendations
   a. Support of the new courses and updating of lab as well as engagement of industry
   b. Internship partnership with Equinix big win. An opportunity for students into full-time IT employment.

VII. Advisory Recommendation
   a. Continue with progress
   b. Technology evolution has changed the focus of PC Repair. Reducing the course to 3 units and as an elective would reflect our college practice and would provide more flexibility to accommodate the diverse students working background and interest

VIII. Advisory Comment on Market
   Your program is providing an education to new students and updating working IT student to prepare for the new opportunities in cybersecurity, cloud solution and data center field