

Cisco Certified Network Associate (CCNA) to Networking Services Technology

Industry Certification to AAS/AS Degree Articulation Statewide Agreement

AAS/AS Degree Name: **Networking Services Technology**

AAS/AS CIP Numbers:

Networking Services Technology (AAS - 0507.030401) (AS - 1507.030401)

Information Technology Management (CCC) (0507.030404)

Information Technology Technician (CCC) (0507.030403)

Unix/Linux System Administrator (CCC) (0507.030406)

Admission Requirements: Students entering the Associate in Applied Science and or the Associate in Science Program in **Networking Services Technology** must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion. Students must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction. --). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

Other admission requirements: None

Validation Mechanisms: Industry Certification: **Credit in escrow pending successful completion of nine (9) credit hours in the program.**

An existing statewide articulation agreement awards 12 credits to the AAS/AS Degree in **Networking Services Technology** for completion of the Cisco Networking Academy, the first four courses in the Network Support Services program (B078000). The **Cisco Certified Network Associate (CCNA)** certification represents industry acknowledgement of technical skill attainment of competencies comprising the Cisco Networking Academy. Community college faculty committee met and agreed to propose that the Colleges offering the Networking Services Technology AAS/AS degree agree that the "**Cisco Certified Network Associate (CCNA)**" certification from Cisco Systems, Inc. shall articulate **twelve (12)** college credit hours to the AAS/AS Degree in **Networking Services Technology**.

To be eligible for articulation, the **Cisco Certified Network Associate (CCNA)** certification must be current at the time of escrow.

St. Petersburg College will award 12 hours of credit in **Networking Services Technology**. The student must meet the requirements listed above. Once these requirements are met the student will receive the following credits:

CET 1600	Network Fundamentals
CET 1610	Router Technology
CET 2615	Advanced Router Technology
CET 2620	Project-Based Learning