

**ARTICULATION AGREEMENT
BETWEEN
VALENCIA COMMUNITY COLLEGE
and
ORANGE TECHNICAL EDUCATION CENTERS –
WINTER PARK TECH and WESTSIDE TECH**

**Computer Systems Technology
Network Support Services
Network Systems Administration
and
Computer Engineering Technology**

In a continuing effort to provide career ladder opportunities for students in technical education programs, Valencia Community College agrees to extend at no cost to the eligible students (other than the application for admission fee) full college credit who have completed the following programs at Orange Technical Education Centers - Winter Park Tech and Westside Tech, Orange County Public Schools.

COURSE EQUIVALENCY IN SPECIALIZED COURSES

WINTER PARK TECH PROGRAM

VALENCIA COMMUNITY COLLEGE PROGRAM

Computer Systems Technology

Computer Engineering Technology (25 Credits)

OCP C
OCP C
OCP D
OCP D
OCP D
OCP D
OCP E

CET 2178C A+ Hardware (3 credits)
CET 2179C A+ Software (3 credits)
CET 2486C Local Area Networks (3 credits)
CET 1610C Cisco Router Technology (4 credits)
CET 2615C Cisco Advance Router Tech (4 credits)
CET 2620C Cisco Projects in Routing Design
and Administration (4 credits)
CET 2792 Microsoft Server 2003 Networks (4 cr)

WINTER PARK TECH and WESTSIDE TECH

Network Support Services

Computer Engineering Technology (24 credits)

OCP B
OCP B
OCP C
OCP C
OCP D
OCP E
OCP F

CET 2178C A+ Hardware (3 credits)
CET 2179C A+ Software (3 credits)
CET 2486C Local Area Networks (3 credits)
CET 1610C Cisco Router Technology (4 credits)
CET 2615C Cisco Advance Router Tech (4 credits)
CET 2620C Cisco Projects in Routing Design
and Administration (4 credits)
CET 2854 Wireless Networks (3 credits)

**Articulation Agreement Between
Valencia Community College and Winter Park Tech/Westside Tech
Computer Systems/Network Support/Network Systems and Computer Engineering Technology
Page 2**

WINTER PARK TECH PROGRAM

Network Systems Administration

OCP B
OCP B
OCP C
OCP D

OCP E

OCP F

**VALENCIA COMMUNITY COLLEGE
PROGRAM**

Computer Engineering Technology (21 credits)

CET 2178C A+ Hardware (3 credits)
CET 2179C A+ Software (3 credits)
CET 2811 Microsoft Windows XP Professional (4)
CET 2792 Microsoft Windows Server 2003
Network (4 credits)
CET 2793 Planning & Maintaining a Microsoft
Windows Server 2003 Network Infrastructure(4)
CET 2854 Wireless Networks (3 credits)

WESTSIDE TECH

Network Systems Administration

OCP B
OCP C
OCP D
OCP E

Computer Engineering Technology (13 credits)

CET 2178C A+ Hardware (3 credits)
CET 2179C A+ Software (3 credits)
CET 2486C Local Area Networks (3 credits)
CET 2588 Network + (4 credits)

MAXIMUM AWARD OF CREDIT

This agreement makes it possible for a student to receive (13 - 25) semester hours of college credit as noted above towards the Computer Engineering Technology Program at Valencia Community College which is in accordance with commonly accepted good practice in higher education.

EDUCATIONAL PROGRAM

Valencia and Orange County Public Schools faculty and staff with responsibility for supervision and coordination of the Computer Systems Technology/Network Support Services/Network Systems Administration, and Computer Engineering Technology programs have assessed the adequacy of the documentation and determined that the learning outcomes, performance standards, and assessment procedures meet the college standards for college credit course work and that the learning outcomes are:

1. consistent with the course work in A.A.S./A.S. Degree being articulated.
2. taught by faculty who have a minimum of an AAS/AS degree in the required area or meet other described criteria.

**Articulation Agreement Between
Valencia Community College and Winter Park Tech/Westside Tech
Computer Systems/Network Support/Network Systems and Computer Engineering Technology
Page 3**

TRANSFERRING PROCESS

The transferring student must have compiled a GPA of "C" or better and must furnish a certificate of completion for the Computer Systems Technology program at Winter Park Tech, or the Network Support Services & Network Systems Administration programs at Winter Park Tech and Westside Tech along with an official signed copy of their student record (or have the OCP certificates with the teacher's signature). To have the courses reported on the official Valencia Community College transcript, transferring students must:

1. Meet regular College entrance requirements.
2. Complete the College Application and pay the College Admission Fee.
3. Be accepted into Valencia within five years of completing the Computer Systems Technology, Network Support Services or Network Systems Administration programs.
4. Declare a major in the articulated program.
5. Comply with the appropriate placement, course prerequisites and requirements of the college.
6. Successfully complete course work with a "C" or better at Valencia while enrolled on either a part-time or full-time basis for one semester to have the credit awarded on the official college transcript.
7. The Dean of Engineering, Architecture and Technology, West Campus at Valencia and the Program Director for Computer Engineering Technology, West Campus, at Valencia, will evaluate the student's record and notify the Registrar's Office of acceptable credit to be transferred and awarded.
8. Individual courses must be passed with a 70% or better.

**Articulation Agreement Between
Valencia Community College and Winter Park Tech/Westside Tech
Computer Systems/Network Support/Network Systems and Computer Engineering Technology
Page 4**

TERMS OF AGREEMENT

This agreement shall be reviewed annually and evaluated biannually. It shall remain in effect from March 2006 until either party identifies a need for revision or terminates this agreement with thirty days written notice.