



**ARTICULATION AGREEMENT
STARK COUNTY COLLEGE TECH PREP CONSORTIUM AND
STARK STATE COLLEGE OF TECHNOLOGY
PART A**



Articulation is defined as the planned process with the educational system which facilitates the transition of students between the secondary and post-secondary levels of instruction and allows students to move with continuity and without hindrance through levels of the education process. (OBOR/SDOE Articulation Statement Draft, 1979)

In order for the students to receive college credit from the College Tech Prep program, the student must do the following:

- **Apply to Stark State College within one year of high school graduation**
- **Complete the college application**
- **Pay the application fee**
- **Submit a high school transcript**

Students who successfully complete the high school portion of the College Tech Prep program may receive a maximum of **12 advanced standing/articulated credits**. In addition, students may also be strongly encouraged to **test out of (free of charge)** identified courses (Each program varies, see part B)

It is the **student's** responsibility to obtain the Advanced Standing application form from one of the following entities:

- High school College Tech Prep teacher
- Guidance counselor
- Stark County College Tech Prep Office, Room B226-Business Building
- The Stark County College Tech Prep website, www.starkcountyttechprep.org

College credits awarded through the agreement will comprise part of the total credits required for an associate degree. A student who receives credit for a course without taking the course will not receive a grade to calculate into their college GPA for that course.

Procedures to attain advanced standing/articulated credit are as follows:

- Completed articulation agreement in place at the time of high school graduation. This agreement will be reviewed every two years. **Student must send high school transcript with articulation agreement two weeks prior to admissions counseling appointment.**
- Student's must earn a "B" or better in the high school course to receive articulated credit
- Student's **High School College Tech Prep Teacher** must initial next to course(s) for which students are eligible to receive articulated credit and/or test out.
- Pass Algebra 2 (or equivalent)
- Student must take 3 units of Science, two of which are lab-based
- Student's **High School College Tech Prep Teacher must** submit Advanced Standing Application form to the **College Tech Prep Office. (Students are not permitted to handle the Advanced Standing Application once a College Tech Prep Teacher has signed the agreement)**
- Test-outs are to be scheduled with the appropriate Department Chair by the student.
- Student must take at least **one course** at Stark State to receive articulated credit.

Stark County College Tech Prep Consortium

(330) 494-6170 ext. 4302

Fax (330) 305-6600

Web site <http://www.starkcountyttechprep.org>

SSCT Program – Information Technology

Student: Please complete the upper portion of this application and forward it to your instructor to complete the lower portion. Please be sure Stark State has a copy of your final high school transcript. **NOTE:** Student must be enrolled in the Information Technology Program to receive credit for course(s).

The College limits the total maximum credit hours transcribed to **12 credit hours**.
The College reserves the right to review all high school equivalencies at any time.
College credit will be given for a "B", or better, overall average in the high school student's MCC technical program.

Name _____ Social Security No. _____

High School _____ Date of Graduation _____

Student's Signature _____ Date _____

MCC Instructor: Please initial next to the course or courses you recommend the student be given credit for and sign your name.

Return to:
*Registration Office
Stark State College of Technology
6200 Frank Ave. NW
Canton, OH 44720*

Electrical/Electronic Engineering Technology

MCC Instructor Signature	Stark State College (SSCT) Course No.	Stark State College Course Title	SSCT Credit Hours	High School Grade
	ECA145	✖ PC Maintenance and Upgrading	3	
	ECA122	◆ Computer Applications for Technical Professionals	3	
	ECA146	◆ Introduction to Computer Networking	3	
	ECA134	**CCNA Phase I	2	
	ECA135	**CCNA Phase II	2	
	ECA250	**CCNA Phase III and IV	4	

Note: Please attach copies of all certifications.

- ✖ CompTIA A+ Certification required.
- ◆ CompTIA/Network + Certification
- ** Cisco Certified Network Associate

Student's High School GPA _____

Term Applied _____

Date Entered _____