

## STARK STATE COLLEGE ARTICULATION AGREEMENT PROCESS MANUFACTURING TECHNOLOGIES Manufacturing Operations - Machining PART A

### **Articulated Credit Criteria:**

- Student must complete the entire Program of Study
- Student must earn a "B" or better in articulated course
- Student may have the "potential" to earn up to 12 Articulated Credit hours
- Student will earn a "cr" (credit) for the course in lieu of a letter grade

## Admission to Stark State College (SSC) - The student must:

- Complete the college application www.starkstate.edu/admissions
- Obtain Articulation Agreement from website at <a href="www.starkstate.edu/techprep">www.starkstate.edu/techprep</a>
- Fill out student section of articulation agreement completely and sign
- Turn in to High School Program Teacher

Submit a high school transcript to: Academic Records

Stark State College 6200 Frank Avenue NW North Canton, OH 44720

- Attend at least one class at SSC to receive credits (College Credit Plus/Postsecondary option apply)
- Apply for financial aid prior to start of semester

### **High School Program Teacher Must:**

- Initial and mark an "X" in the appropriate boxes of the course which students are receiving articulated credit(s) and/or test-out
- Assign grade to course(s)

 Mail the articulation agreement to Stark State College: Shelly A. McCombs (Students not permitted to hand-carry)
 Stark State College

> 6200 Frank Avenue NW North Canton, Ohio 44720

### SSC Department Chair/Designee

- Initial in appropriate boxes of the course which students are receiving articulated credit based on interview or proficiency test.
- Return to Shelly McCombs for processing.

## **Transferability of Credit to Other Postsecondary Institutions:**

Complete Articulation Agreement-Student will have to take at least one course at SSC to transfer articulated credit.
 (College Credit Plus courses apply)

### Agreements will be reviewed annually

For questions, please feel free to contact, Shelly McCombs at 330-494-6170 X4361 or email - Smccombs@starkstate.edu



Term Applied \_\_\_\_\_

# Stark State College Articulation Agreement MANUFACTURING TECHNOLOGIES Manufacturing Operations - Machining Part B

Trumbull Co – Manufacturing Technologies

| Student:               | Please complete the upper portion of this application and forward it to your high school program teacher to complete to lower portion. Credit for advanced standing courses will be given at the end of the college semester. Please be sure Stark State College (SSC) has a copy of your final High School Transcript. The student must enroll in at least one course at SSC within one year of high school graduation to be eligible to receive articulated credit(s). The student must successfully complete the SSC course to receive articulated credit(s). |  |   |  |                        |                         |                   |  |
|------------------------|--|--|---|--|------------------------|-------------------------|-------------------|--|
| Please Print           |  |  |   |  | _                      |                         |                   |  |
| Name:                  | <u> </u>   |  | High School:  |  | Grad                   | Graduation Date:        |                   |  |
| Social Security Number |  |  | Stark State ID:   |  | Phone                  | _ Phone                 |                   |  |
| Student's Sig          | nature:  |  |   | Date:<br>*******************************   |                        |                         |                   |  |
|                        |  | -  | or or for which you end<br>gible to earn "up to 12<br>Shelly A. McCo<br>Stark State Col<br>6200 Frank Aven<br>North Canton, Ohi | articulated credit<br>mbs<br>lege<br>ue NW |                        |                         | t earn at least a |  |
|                        | High School<br>Program<br>Teacher<br>Initials  | Stark State<br>College (SSC)<br>Course<br>Number | Stark State C<br>Course   |  | SSC<br>Credit<br>Hours | High<br>School<br>Grade |                   |  |
|                        |  | AIT122   | Machine   | e Tools                                    | 4                      |                         |                   |  |
|                        |  | AIT123   | Advanced Ma   | achine Tools                               | 4                      |                         |                   |  |
| -                      |  | DET124   | Working 1   | Drawings                                   | 3                      |                         |                   |  |
| -                      |  | MST121   | Blueprint   |  | 2                      |                         |                   |  |
|                        | _  |  | oval:   |  |                        | Date:                   |                   |  |

Date Entered \_\_\_\_\_