

Pure Learning Power

HIGH SCHOOL ARTICULATION CREDIT APPLICATION

DOUGLASS High School and Butler Community College

The courses listed below are part of approved High School Articulation Agreements. As such, they have been reviewed by the program director and faculty at Butler Community College (BCC), have been found equivalent in content, and are acceptable for articulation credit subject to the policies listed below:

- 1. In order for articulation credit to be posted, a student must have:
 - ✓ Butler Admissions Application on file
 - ✓ High School Articulation Credit Application form completed, with high school transcript attached
 - ✓ **Submitted documentation to**: Jolene Keith, Director, High School Academic Partnerships, Butler Community College, 901 S. Haverhill Road, El Dorado, KS 67042
- 2. To receive Articulation Credit a student must maintain a grade of "C" or better in the specified high school course and be documented on the high school transcript.
- Articulation Credit will be posted as CP (Credit Pending) college credit for the high school articulated course work until 12 credit hours have been earned at Butler Community College. After 12 hours have been earned the student is responsible for notifying the Registrar's Office to have the CP changed to CR (Credit Received).
- 4. NO FEE WILL BE ASSESSED FOR THE ARTICULATION CREDIT.
- 5. Credits may not apply toward the BCC residency requirement.
- 6. A maximum of nine (9) credit hours toward an Associate degree or (6) credit hours toward a certificate program will be accepted by BCC.
- 7. Students desiring transfer of these credits to another institution of higher learning should check with that institution to determine transferability.

Students Full Name: ______ Date of Birth: ______ Students Address: ______ BCC Program of Study: _____ High School Graduation Date: _____

REQUIRED SIGNATURES:

High School Pathway: Production

College Programs of Study: Engineering & Manufacturing Technology [Composite Engineering Technology], [Manufacturing Engineering Technology], [Engineering Graphics Technology], [Welding Technology]

| KS Course Codes | High School Course | Butler Course Codes | Butler Course | College Credit |
|-----------------------|------------------------------------|---------------------------|---|-------------------|
| 21150 | Advance Drafting CAD & Catia | IT 218 | Basic Catia | 3 |
| 21108 | Production Blue Print | IT 150 | Machine Trades Print Reading | 3 |
| 21150 | Adv. Drafting / CAD | EN 107 | AutoCAD Basics | 3 |
| 39208 | Production Welding Processes II | WE 114 WE 130 | Welding Methods Oxy-Fuel Gas Welding | 2 1 |

Note: A maximum of nine (9) credit hours toward an Associate degree or (6) credit hours toward a certificate program will be accepted by BCC. Please contact a Butler advisor for assistance in determining which course(s) will best meet your academic goals.

| | Student | Date |
|--------------------------------------|--|-----------------|
| | Rhonda Morrison, Registrar | Date |
| SPECIAL PROCESSING APPROVAL | _ : | |
| hereby waived. Please post Butler Co | posting of articulation credit, as outlined in ommunity College credit (CR) for courses in ompleted Articulation Credit Application an | dentified above |
| | | |
| | Dr. Roberto Rodriguez Dean, ATC/CTE | Date |