PARTNERSHIP AGREEMENT
BETWEEN
BUCKS COUNTY COMMUNITY COLLEGE
AND
BUCKS COUNTY TECHNICAL HIGH SCHOOL

Welding Technology

I. Purpose

Bucks County Technical High School (BCTHS) and Bucks County Community College (BCCC) agree to collaborate in the planning, execution, and evaluation of an educational program in the occupational area of Welding Technology. The objective of the program is to provide students with the opportunity to develop a technical knowledge and skill base, complete course work, and earn college credit toward an Associate of Arts degree in Occupational Studies.

II. Program Specifications

A. Pre and Co-requisites – A person must be at least 18 years of age and a high school graduate to enter the program or enrolled as a secondary student at Bucks County Technical High School in the Welding Technology program. Students must also possess basic reading and math skills as measured by Bucks County Community College’s Assessment Testing Program (ATP). Students must complete a minimum of eight (8) hours of instructional time each week and/or a total of 120 hours per semester at BCTHS to remain enrolled. Act 34 clearance is required for adults.

B. Program Length and Structure – The program will consist of a total of 63 credits and culminate in an Associate of Arts degree in Occupational Studies. A minimum of eighteen (18) technical course credits will be awarded for successful completion of the Welding Technology course sequence. The Welding Technology courses will be self-paced and performance based. The curriculum will meet or exceed the skills standards set by the Pennsylvania State Student Occupational Competency Testing (PSSOCT) (Attachment A). The anticipated length of this component of the program is 480 instructional hours (i.e. 4 semesters, 120 hours each). This sequence of courses shall be delivered at Bucks County Technical High School. Students may also complete two (2) years of related and successful work experience (a total of 4,000 hours of employment) at an approved work site and receive 15 college credits. This experience must be relatively broad based and occur under the supervision of an assigned mentor.

Finally, students shall complete ten (10) prescribed academic courses and earn 30 credits towards an Associate’s degree in Occupational Studies. (See Attachment B for prescribed sequence of courses.)

C. Credits Earned through PSSOCT – An individual scoring at the Advanced Level as determined by the PSSOCT exam score shall earn 18 BCCC credits. An individual completing and documenting two years of related successful work experience shall earn 15 BCCC credits. Academic courses at BCCC shall generate 30
college credits.

D. Application for Credit – After scoring at the Advanced Level on the PSSOCT exam, students should:
   2. Apply directly to BCCC’s Coordinator for Experiential Learning.
      To apply for work experience credit, students should forward a notarized summary of two years experience. (Note: This work experience may be completed before, during or after the student completes the curriculum requirement for the Associate Degree.)

III. Operational Considerations

A. Bucks County Community College agrees to the following:

1. Grant student identification to all students enrolled in the program, including access to the Library and other educational facilities, upon receipt of BCCC application and application fee.
2. Provide credits on an official BCCC transcript indicating the student’s achievement in each course.
3. Assist in the preparation of promotional materials for the program and the promotion of this partnership initiative (e.g., parent/student orientation, etc.). Provide student advisement and counseling to encourage matriculation of students into the formal Associates Degree program.
4. Guarantee the acceptance of any graduated high school student successfully scoring at the Advanced Level on the PSSOCT into the Occupational Studies degree program.
5. Provide required academic courses for students to complete the Associates Degree.

B. Bucks County Technical High School agrees to the following:

1. Provide qualified faculty member(s) to teach program courses and to coordinate all instructional and laboratory activities.
2. Provide adequate classroom/laboratory space and instructional resources for delivering the technical course sequence of this program.
3. Administer and coordinate the written and performance examinations with the Craft Advisory Council in a manner consistent with PSSOCT standards.
4. Promote the partnership initiative and recruit students through a variety of marketing initiatives including direct mailers, open house, information sessions to school counselors, and field trips to BCCC, etc.
5. Maintain a record of student enrollment, progress, grades and instructional hours.

C. BCCC and BCTHS shall mutually be in agreement to the following:

1. BCCC and BCTHS are committed to providing equal educational opportunities. This encompasses persons in legally protected classifications and others in regard to race, color, national origin, sex, handicap, sexual orientation, age, and religion
as well as disabled and military veterans. Each party will be responsible for its own compliance with the discrimination laws.
BCCC/BCTHS PARTNERSHIP
ASSOCIATE OF ARTS IN OCCUPATIONAL STUDIES

WELDING TECHNOLOGY

**Option 1:** Achievement of Advanced level on the PSSOCT testing. Competencies are assessed in written and performance testing which include:

18 credits

- Shielded Metal ARC Welding
- Oxyacetylene Welding
- Gas Metal ARC Welding, Short Circuit
- Spray Transfer
- Spray ARC Aluminum
- Flux Core ARC Welding
- Gas Tungsten ARC Welding HRS/Stainless Steel
- Aluminum
- Blueprint Reading and Layout
- Metallurgy
- Plasma Cutter
- Fabrication
- Safety
- Employability Skills

Supervised Work Experience: Two years experience, 4000 hours, under the guidance of a BCTHS mentor at an approved work site. 15 credits

**Option 2:** Six (6) years creditable and related work experience plus satisfactory performance on the PSSOCT. 33 credits

**Academic requirements---BCCC**

30 credits

- CISC100 Introduction to Computers
- COMG110 Effective Speaking
- COMP110 English Composition
- COMP114 Technical Writing
  or
- OADM110 Business Communication
- MGMT120 Business Mathematics
- SCIE101 Physical Science
- HLTH110 Responding to Emergencies
- MGMT100 Introduction to Business
  Integration of Knowledge
  Cultural Perspective

**Total credits required for Associate Degree**

63 credits

Attachment B