COMMUNITY COLLEGE OF ALLEGHENY COUNTY AND CALIFORNIA UNIVERSITY OF PENNSYLVANIA ADDENDUM

This Addendum, is made by and between, Community College of Allegheny County, located in Allegheny County Pennsylvania, hereinafter called "CCAC", and California University of Pennsylvania, located in Washington County Pennsylvania, hereinafter called "CAL U".

This Addendum shall be governed by the terms of the Agreement. If any inconsistencies are noted between the Agreement and this Addendum, the Agreement shall govern.

WHEREAS, subsequent to its execution, an additional CCAC Associate Degree has been approved and needs incorporated into the agreement; and

WHEREAS, the parties mutually agree to amend the contract to reflect the additional CCAC Electrical Construction Technology Associate Degree into the agreement.

WHEREAS the recently approved major equivalency is attached hereto, and incorporated herein and marked Exhibit A, and all its terms and conditions remain unchanged except as modified in this amended agreement.

NOW THEREFORE, the parties hereto, intending to be legally bound, hereby do agree to the following addendum:

- 1. Additional Associate Degree. The Electrical Construction Technology Associate Degree will become part of the Agreement.
- 2. Terms of Original Agreement. All other terms and conditions of the original agreement not modified in this amendment shall remain in full force and effect and be considered incorporated herein as part of the amended agreement. Said original agreement is attached hereto, incorporated herein and marked Exhibit A & B.

IN WITNESS WHEREOF, the parties have caused this Addendum to be executed by their duly authorized representatives as of the date(s) written below.

Community College of Allegheny County: California University of Pennsylvania:

Stuart Blacklaw

Provost and Executive Vice President for

Academic Affairs

Community College of Allegheny County

Bruce Barnhart

Provost and Vice President for Academic Affairs

California University of Pennsylvania

APPROVED AS TO FORM AND LEGALITY:

University Legal Counsel

4/16/2020

Date

EXHIBIT A

Community College of Allegheny County

California University of Pennsylvania

Electrical Construction Associate of Science-Please also see Exhibit B

General Education Courses:

AS Degree in Electrical Construction

GEE 162 General Education Electives 27 cr.

Discipline Specific Concentration:

AS Degree in Electrical Construction

Required Major Courses

27 cr.

Free Electives:

AS Degree in Electrical Construction

Free Electives

7-10 cr.

Total credits:

61-64 cr.

Electrical Construction Associate of Science Exhibit B

California University of Pennsylvania

Bachelor of Science

Eberly College of Science & Technology

Major: Industrial Technology Management - GO

Major Code: 7123

Concentration: None Required Minor: None Required Minor Code: None

Credits Required: 120

General Education (27 crs AS/15 crs BS)

Building a Sense of Community (1 credit)

From AS Degree CCAC

Composition (3 credits)

From AS Degree CCAC

Public Speaking (3 credits)

From AS Degree CCAC

Mathematics and Quantitative Literacy (3

credits)

From AS Degree CCAC

Health and Wellness (3 credits)

Any Health and Wellness Course (3 credits)

Technological Literacy (3 credits)

From AS Degree CCAC

Humanities (3 credits)

Any Humanities Course (3 credits)

Fine Arts (3 credits)

Any Fine Arts Course (3 credits)

Natural Sciences (4 credits)

From AS Degree CCAC

Social Sciences (3 credits)

ECO 201 Microeconomics (3 credits)

General Education Options (10 crs AS/3 crs BS)

Ethics & Multicultural Awareness (3 crs)

From AS Degree (10 credits) CCAC

Additional Major Requirements

(Not counted toward the General Education requirements)

Special Experience Course (1 course required)

ITE 471 Project Management

Upper-Division Writing Component Courses (2 courses required)

ITE 420 Production Analysis

ITE 481 Concepts & Issues in Technology Mgmt

Laboratory Course (1 course required)

From AS Degree CCAC

Program Requirements

Required Major Courses (27 crs AS-CCAC/33 crs BS)

ITE 305 OSHA General Industrial Safety (3 credits)

ITE 342 Quality Planning & Analysis (3 crs)

ITE 375 Principles of Production (3 crs)

ITE 376 Technical Supervision (3 crs)

ITE 385 Industrial Cost Estimating (3 crs)

ITE 420 Production Analysis (3 crs)

ITE 461 Supply Chain Fundamentals (3 crs)

ITE 471 Project Management (3 crs)

ITE 481 Concepts & Issues in Technology Mgmt (3 crs)

ITE 495 Internship (6 crs) OR

ITE499 Research Project (6 crs)

Required Related Courses (0 credits)

None

Related Electives (0 credits)

None

Free Electives

From AS degree (7-10 credits) CCAC

Student Selected (3 credits)

Student Selected (3 credits)

Student Selected (3 credits)

Student Selected (3 credits)

Program Notes:

Of the 60 credits total at least 42 credits of advanced coursework (defined as any course numbered 200 or above with at least one prerequisite course) are required.

Admission to the Industrial Technology Management program requires an Associate's degree in a related area (60 credits maximum); 27 of those credits will be applied to General Education, 27 credits will be applied to Major requirements, and 6 credits will be applied to Electives.

Graduates of other Associate's degree programs qualify for admission if they have completed six credits of math (algebra and statistics preferred), a quality control course, and a lab-based physics. Any of these courses not completed at the prior level may be completed at the Bachelor's degree level as electives or extra courses