# Articulation Agreement Between VALENCIA COLLEGE

# A.S. degree in Energy Management and Controls Technology and

#### LAKE TECHNICAL COLLEGE

# Air Conditioning, Refrigeration & Heating Technology

In a continuing effort to provide career ladder opportunities for students in career and technical education programs, Valencia College agrees to extend full college credit at no cost (other than the application for admission fee) to eligible students who have completed the following program at Lake Technical College.

# COURSE EQUIVALENCY IN SPECIALIZED COURSES

LAKE TECHNICAL COLLEGE

VALENCIA COLLEGE PROGRAM

(Based on Industry Certification/Licensure)

Air Conditioning, Refrigeration & Heating Technology (1350 Hours)

Energy Management & Controls Technology A.S.

Degree

ETM 2943 Energy Management and Controls Technology Practicum (6 credits)

#### MAXIMUM AWARD OF CREDIT

This agreement makes it possible for a student to receive six (6) semester hours of college credit towards the Energy Management and Controls Technology Program at Valencia College, which is in accordance with commonly accepted good practice in higher education.

# **EDUCATIONAL PROGRAM**

Valencia and Lake Technical College faculty and staff with responsibility for supervision and coordination of the Air Conditioning and Energy Management Controls Technology programs have assessed the adequacy of the documentation and determined that the learning outcomes, performance standards, and assessment procedures meet the college standards for college credit course work and that the learning outcomes are:

- 1. consistent with the course work in AS degree being articulated.
- 2. based on the statewide PSAV to AS Degree Statewide agreement, an alternative form of student assessment or is taught by faculty who have a minimum of an BS/BA degree in the required area or meet other described criteria.

Articulation Agreement Between
Valencia College and Lake Technical College
Air Conditioning and Energy Management and Controls Technology programs
Page 2

#### TRANSFERRING PROCESS

To have the courses reported on the official Valencia College transcript, transferring students must do the following:

- 1. Apply for admission to Valencia College and meet the College entrance requirements.
- 2. Complete the College application, pay the College admission fee and declare a major in the articulated program.
- 3. Provide a copy of their transcripts from Lake Technical College.
- 4. Be accepted into Valencia within three years of completing the Lake Technical College Program.
- 5. Complete orientation and comply with the appropriate placement, course prerequisites and requirements of the college.
- 6. Meet with Valencia's Career Program Advisor to verify completion of the articulated program and initiate the award of credit process. <u>Note</u>: Student must provide the required documentation needed for evaluation of the approved assessments before the credit can be awarded.

#### **Approved assessments:**

Provide a *current* and *valid* copy of the required industry certification listed below:

- EPA 608 Universal Certification
- 7. After verifying the required documentation and evaluating the approved assessments(s), the Valencia Career Program Advisor or Program Chair for the articulated program will determine eligibility, and notify the Registrar's Office of acceptable credit to be transferred and awarded. (Note: Credit will be awarded after the drop/add date, and the evaluation process has been completed).

Articulation Agreement Between Valencia College and Lake Technical College Air Conditioning and Energy Management and Controls Technology programs Page 3

### TERMS OF AGREEMENT

This agreement shall be reviewed and evaluated biannually. It shall remain in effect from May 2019 until either party identifies a need for revision or terminates this agreement with thirty days written notice.

notice.	
APPROVED:	APPROVED:
LAKE TECHNICAL COLLEGE	VALENCIA COLLEGE
Diane Culpuppy  Diane Culpuppy  Executive Director  Lake Technical College	Sanford (). Shugart President Valencia College
<u>∠ - 3 -2019</u> Date	4/25/2019 Date