Tech Express Articulation to Valencia College Supervision & Management for Industry A.S. Degree

with <u>Osceola Technical College Manufacturing and Architecture/Construction Programs</u> for 24 earned college credits (Please see Supervision & Management for Industry Program Advisor for A.S. degree and/or technical certificate course scheduling options)

Criteria for Award of Credit: Students completing an articulated program at Osceola Technical College (oTECH) can earn Valencia College (VC) credits in the articulated Associate in Science degree by satisfying the following criteria: 1. Prior to graduation, it is recommended that you meet with your campus Tech Express to Valencia coach; 2. Complete required technical college program at oTECH; 3. Complete approved assessment(s) listed below for award of credit; 4. Enroll and attend Valencia College after technical college graduation. Valencia will award Tech Express credits up to three years after technical college graduation. Beyond three years, exceptions will be considered if students can demonstrate current industry knowledge (e.g., employer letter); 5. Provide documentation required for approved assessment(s) to VC Student Success Coach or Program Chair for articulated A.S. degree. Upon completion of evaluation process, credit will be awarded after drop/add date.

Course Equivalency in Specialized Courses:

| oTECH Articulated Program | Assessment for Award of Credit | VC Course and Credit | Earned Credit Potential | VC A.S. Degree |
|--|--|--|-------------------------------|---|
| Electricity (1200 Hours) | National Center for Construction Education and Research for Electricity (NCCER) Certification 900-1,450 hours = 24 credits | SLS 1301 Career Development (3 credits) and ETI 2943 Practicum in Tech Industry (21 credits) | 24 credits | Supervision & Management for Industry |
| Heating, Ventilation, AC/Refrigeration 1&2 (750+600 Hours = 1350 Total) | The following certifications: • NATE Core & Heat Pump Certification • Environmental Protection Agency (CPA) Certification 900-1,450 hours = 24 credits | SLS 1301 Career Development (3 credits) and ETI 2943 Practicum in Tech Industry (21 credits) | 24 credits | Supervision & Management for Industry |

Tech Express Articulation to Valencia College Supervision & Management for Industry A.S. Degree

with <u>Osceola Technical College Manufacturing and Architecture/Construction Programs</u> for 24 earned college credits (*Please see Supervision & Management for Industry Program Advisor for A.S. degree and/or technical certificate course scheduling options*)

Course Equivalency in Specialized Courses:

| oTECH Articulated Program | Assessment for Award of Credit | VC Course and Credit | Earned Credit Potential | VC A.S. Degree |
|---------------------------------------|--|--|-------------------------------|--|
| Plumbing Technology (960 Hours) | <u>Current</u> and <u>valid</u> copy of the National Center for Construction Education and Research for Plumbing (NCCER) Certification. | SLS 1301 Career Development (3 credits) ETI 2943 Practicum in Tech Industry (21 credits) | – 24 credits | Supervision & Management for Industry |
| Welding Technology (1050 Hours) | <u>One</u> of the following Welding Certifications: Certified Welder, from the American Welding Society or FCAW-3G (Flux Cored Arc Welding) or SMAW-3G (Shielded Metal Arc Welding) | SLS 1301 Career Development (3 credits) and ETI 2943 Practicum in Tech Industry (21 credits) | - 24 credits | Supervision & Management for Industry |