2019-2020

CAREER PATHWAYS ARTICULATION AGREEMENT BETWEEN THE SCHOOL BOARD OF LAKE COUNTY, FLORIDA and DAYTONA STATE COLLEGE

In a continuing effort for the School Board of Lake County, Florida (School Board) and Daytona State College (DSC) to provide career opportunities for secondary school students in Career Pathways programs for transition into postsecondary institutions, DSC agrees to extend at no cost to the student (other than the application fee) college credit at DSC according to the following requirements:

I. Articulation with Daytona State College

To articulate courses taken in Career and Technical Education Career Pathways Program of Study at Lake County Schools (LCS) Secondary Schools to DSC, students must meet the following requirements to earn college credit:

- 1. The student shall be considered a Career Pathways student, defined as a student in an articulated, sequential Career and Technical Education (CTE) program and enrolled in Level II or III courses that lead to a postsecondary certificate, A.S. or A.A. degree.
- 2. The student must pass the specified high school courses identified on the CTE Career Pathways Program of Study within a career and technical program with a minimum grade point of 3.0. (B). DSC will award the credit up to 24 months from the time of high school graduation until the student enters the college.
- 3. The student shall pay the DSC Admissions application fee.
- 4. The student must meet regular DSC entrance requirements, including appropriate placement and course prerequisite requirements of the college.
- 5. Credit may be earned in any combination of the following ways:
 - **OPTION A.** Take and pass the DSC common assessment (Credit by Exam) for courses listed on the articulation pages contained within this agreement. The student must enroll and attend Daytona State College after high school graduation in order to receive the credit earned by the DSC common assessment (Credit by Exam).
 - **OPTION B.** Receive credit for an industry certification(s) earned while enrolled in a Career Pathways Program of Study which corresponds to a DSC program. A list of approved certifications along with the equivalent articulated credit is available on the individual program pages contained within this document. If the certification product version is different from the listed industry standard, DSC faculty will review the certification to determine equivalence.
- 6. The student must present the Career Pathways Certificate of Completion, copy of industry certification, and/or present a high school transcript verifying the successful completion of the technical courses and/or industry certification, if applicable, to DSC's Admissions & Records Office.

II. Assessment and Course Equivalency

- 1. The DSC common assessment (Credit by Exam) study guide, prepared by DSC program faculty for each program area will be shared with high school faculty. The DSC common assessment (Credit by Exam) may be written, portfolio, performance-based or a combination thereof. DSC will provide high school faculty, upon written request, the opportunity to take the DSC common assessment (Credit by Exam).
- 2. Faculty and staff on the technical discipline subcommittees have examined and compared the competencies within the technical courses to be articulated from the high school curriculum to the postsecondary institutions to determine the equivalency of the content. Each technical subcommittee will develop and regularly update the discipline-specific Program of Study content equivalency descriptions.

III. Term and Termination

This agreement shall be in effect from July 1, 2019 to June 30, 2020. This agreement may be renewed annually upon mutual written agreement of the parties for additional one (1) year periods. Either party may terminate this agreement with ninety (90) days written notice This agreement is to be reviewed annually and is subject to change if changes are made to the Lake County High School CTE Program or to the AS degree or certificate programs at Daytona State College of Florida. Modifications to the agreement must be agreed upon in writing and signed by both parties.

| APPROVED: | APPROVED: |
|--|--------------------------------|
| THE SCHOOL BOARD | DAYTONA STATE COLLEGE |
| OF LAKE COUNTY, FLORIDA | Sou Man Stalig |
| Diane Kornegay, Superintendent Date | Thomas LoBasso, President Date |
| Sandy Gamble 9-23-19 Sandy Gamble, Chairperson Date | Chairperson Date |
| School Board of Lake County, Florida | District Board of Trustees |
| Frances Y. Celis, Director Date College and Career Readiness | Amy Locklear, Provost Date |

Lake County Schools Secondary Schools

| Program of Study | Course Number and Name | Credits |
|------------------|---|-------------|
| | Administrative Office Specialist Required Courses: 8207310 - Digital Information Technology 8212110 - Administrative Office Technology I 8212120 - Business Software Applications I | 1 1 1 |

Daytona State College

OPTION A. Earn *College Credit through Career Pathways* by taking and passing the DSC common assessment (Credit by Exam):

| Daytona State Programs | Course Number and Name | Credit Hours |
|---|--|-----------------|
| (0926) Office Support (12 credit hour A.S. Certificate) | Up to 3 credit hours in any of the courses below. ISM2000 Business Information Processing OST1100 Keyboarding and Formatting I | 3 |
| (0914) Office Management (27 credit hour A.S. Certificate) | ISM2000 Business Information Processing OST1100 Keyboarding and Formatting I | 3 |

| Daytona State Programs | | | Credit Hours |
|---------------------------|---|---|-----------------|
| | Industry Certification | Course Number and Name | |
| All listed in Option A | MICRO069 Microsoft Office Specialist (MOS) containing at least these 3 components: Word, Excel and PowerPoint | ISM2000 Business Information Processing | 3 |

Lake County Schools Secondary Schools

| Program of Study | Course Number and Name | Credits |
|----------------------|--|------------------|
| Engineering Pathways | 8600550 Introduction to Engineering Design 8600520 Principles of Engineering 8600530 Digital Electronics or 8600590 Civil Engineering and Architecture | 1 1 1 1 |

Daytona State College

OPTION A. Earn *College Credit through Career Pathways* by taking and passing the DSC common assessment (Credit by Exam):

| Daytona State Programs | Course Number and Name | Credit Hours |
|--|--|-----------------|
| (2232) Engineering Technology, A.S. Degree | CET1112C Digital Fundamentals and Lab ETD2320C Computer Aided Drafting I (AutoCAD) and Lab | 3 |
| (0823) Engineering Technology Support Specialist (21 credit hours A.S. Certificate) | ETD2320C Computer Aided Drafting I (AutoCAD) and Lab | 3 |
| (0821) Computer-Aided Design and Drafting (24 credit hours A.S. Certificate) | ETD2320C Computer Aided Drafting I (AutoCAD) and Lab | 3 |

| Daytona State Programs | Industry Certification | | Credit Hours |
|---------------------------|------------------------|---|-----------------|
| All listed in Option A | ADECIZO31 A A I I | ETD2320C Computer Aided Drafting I (AutoCAD) and Lab | 3 |

Lake County Schools Secondary Schools

| Program of Study | Course Number and Name | Credits |
|-----------------------|--|---------|
| Applied Cybersecurity | 8207310 Intro to Info Tech or Digital Info Tech 9001320 Computer & Network Security Fundamentals 9001330 Cybersecurity Essentials | 1 1 |

Daytona State College

OPTION A. Earn *College Credit through Career Pathways* by taking and passing the DSC common assessment (Credit by Exam):

| Daytona State Programs | Course Number and Name | Credit Hours |
|---|------------------------------------|-----------------|
| (2067) Computer Information Technology, A.S. Degree | CET1600 Network Plus | 3 |
| (2047) Computer Programming and Analysis A.S. Degree | CGS2100 Microcomputer Applications | 3 |
| (2013) Computer Engineering Technology A.S. Degree | | |
| (2003) Electronics Engineering Technology A.S. Degree | CGS2100 Microcomputer Applications | 3 |
| (2002) Network Systems Technology A.S. Degree | CET1600 Network Plus | 3 |
| (0903) Information Technology Analysis (27 credit hours A.S. Certificate) | CET1600 Network Plus | 3 |
| (0938) Computer Programming (33 credit hours A.S. Certificate) | CGS2100 Microcomputer Applications | 3 |
| (0904) Network Server Administration (24 credit hours A.S. Certificate) | | |
| (0909) Web Development Specialist (35 credit hours A.S. Certificate) | CET1600 Network Plus | 3 |

| Daytona State Programs | Industry Certification | | Credit Hours |
|---------------------------|---|------------------------------------|-----------------|
| All listed in Option A | MICRO069 Microsoft Office Specialist (MOS) containing at least these 3 components: Word, Excel and PowerPoint | CGS2100 Microcomputer Applications | 3 |
| | COMPT006 CompTIA Network+ | CET1600 Network Plus | 3 |

Lake County Schools Secondary Schools

| Program of Study | Course Number and Name | Credits |
|------------------|---|-------------|
| Web Development | 8207310 Intro to Info Tech or Digital Info Tech 9001110 Foundations of Web Design 9001120 User Interface Design | 1 1 1 |
| | | |

Daytona State College

OPTION A. Earn *College Credit through Career Pathways* by taking and passing the DSC common assessment (Credit by Exam):

| Daytona State Programs | Course Number and Name | Credit Hours |
|--|---|-----------------|
| (2067) Computer Information Technology, A.S. Degree (2047) Computer Programming and Analysis A.S. Degree (2003) Electronics Engineering Technology | CTS1851 Internet Web Foundations (HTML, CSS) CGS2100 Microcomputer Applications | 3 |
| A.S. Degree (2013) Computer Engineering Technology A.S. Degree | CGS2100 Microcomputer Applications | 3 |
| (0903) Information Technology Analysis (27 credit hours A.S. Certificate) (0938) Computer Programming (33 credit hours A.S. Certificate) | CTS1851 Internet Web Foundations (HTML, CSS) CGS2100 Microcomputer Applications | 3 3 |
| (0909) Web Development Specialist (35 credit hours A.S. Certificate) | CTS1851 Internet Web Foundations (HTML, CSS) | 3 |

| Daytona State Programs | Industry Certification | | Credit Hours |
|---------------------------|---|--|-----------------|
| All listed in Option A | MICRO069 Microsoft Office Specialist (MOS) containing at least these 3 components: Word, Excel and PowerPoint | CGS2100 Microcomputer Applications | 3 |
| All listed in Option A | PROSO020 Certified Internet Web (CIW) Site Development Associate | CTS1851 Internet Web Foundations (HTML, CSS) | 3 |

Lake County Schools Secondary Schools

| Program of Study | Course Number and Name | Credits |
|------------------------------------|--------------------------------|---------|
| Advanced Manufacturing. Technology | 9200210 Advanced Mfg. Tech I | 1 |
| | 9200220 Advanced Mfg. Tech II | 1 |
| | 9200230 Advanced Mfg. Tech III | 1 |
| | | |
| | | |
| | | |
| | | |
| | | |

Daytona State College

OPTION A. Earn *College Credit through Career Pathways* by taking and passing the DSC common assessment (Credit by Exam):

| Daytona State Programs | Course Number and Name | Credit Hours |
|---|--------------------------------------|-----------------|
| (2232) Engineering Technology, A.S. Degree (2220) Drafting and Design Technology A.S. Degree | ETD2364C SolidWorks Modeling and Lab | 3 |
| (0821) Computer-Aided Design and Drafting (24 credit hours A.S. Certificate) | ETD2364C SolidWorks Modeling and Lab | 3 |
| (0928) AutoCAD Foundations (Engineering) (15 credit hours A.S. Certificate) (0929) Drafting and Design Technology (24 credit hours A.S. Certificate) | ETD2364C SolidWorks Modeling and Lab | 3 |

| Daytona State Programs | Industry Certification | | Credit Hours |
|---------------------------|---|--------------------------------------|-----------------|
| | SOLID003 Certified SolidWorks Assoc CSWA - | ETD2364C SolidWorks Modeling and Lab | 3 |

Lake County Schools Secondary Schools

| Program of Study | Course Number and Name | Credits |
|------------------------|---|---------|
| Architectural Drafting | 8725010 Drafting I 8725020 Drafting II 8725030 Drafting III | 1 1 1 |
| | 8723030 Draiting III | |
| | | |
| | | |

Daytona State College

OPTION A. Earn *College Credit through Career Pathways* by taking and passing the DSC common assessment (Credit by Exam):

| Daytona State Programs | Course Number and Name | Credit Hours |
|---|--|-----------------|
| (2070) Interior Design Technology, A.S. Degree (2219) Architectural and Building Technology A.S. Degree | ETD2320C Computer Aided Drafting I (AutoCAD) and Lab | 3 |
| land Bath Specialization (39 credit hours A.S. | ETD2320C Computer Aided Drafting I (AutoCAD) and Lab | 3 |
| | ETD2320C Computer Aided Drafting I (AutoCAD) and Lab | 3 |

| Daytona State Programs | Industry Certification | | Credit Hours |
|---------------------------|------------------------|---|-----------------|
| | LADECIZOO1 A A I I | ETD2320C Computer Aided Drafting I (AutoCAD) and Lab | 3 |