

CURRICULUM PROCEDURES REFERENCE MANUAL

# Section 14

# **Career and College Promise**

SPRING 2024

The Career and College Promise Operating Procedures were approved by the State Board of Community Colleges on 10/12/11; Revised on 8/11/23.

## Career and College Promise Reference Manual Outline

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## Section 14 Career and College Promise

## I. Overview

**Session Law 2011-145, the Appropriations Act of 2011**, authorized the State Board of Education and the State Board of Community Colleges to establish the Career and College Promise program, effective January 1, 2012. The purpose of Career and College Promise is to offer structured opportunities for qualified high school students to dually enroll in community college courses that provide pathways that lead to a certificate, diploma, degree, or State or industry-recognized credential as well as provide entry-level jobs skills.

Career and College Promise offers North Carolina high school students a clear path to success in college and/or in a career. The program is tuition-free to all North Carolina students who meet the eligibility requirements. Through a partnership of the North Carolina Department of Public Instruction, the N.C. Community College System, the University of North Carolina System and many independent colleges and universities, North Carolina is helping eligible high school students to begin earning college credit at a community college campus tuition-free for them and their families.

The three pathways are:

 College Transfer Pathways (CTP) require the completion of at least 30 semester hours of transfer courses, including English and mathematics, except for the Associate Degree Nursing (ADN) pathway.

#### 2. Career and Technical Education Pathways (CTE):

- a. a curriculum Career and Technical Education Pathway **(CTE)** leading to a certificate or diploma aligned with a high school career cluster.
- b. a Workforce Continuing Education Pathway (WCE) leading to a State or industryrecognized credential aligned with a high school career cluster.
- **3.** Cooperative Innovative High School Programs (CIHS) are located on college campuses (unless a waiver was provided) and provide opportunities for students to complete an associate degree program or earn up to two years of college credit within five years. Examples include Early and Middle College High Schools.

Reference: 1D SBCCC 400.11 and 1D SBCCC 300.4

|             | Career and College Promise – Pathways Procedures Overview Chart  |  |   |  |  |  |  |  |
|-------------|--|--|---|--|--|--|--|--|
|             | College Transfer Pathways  | Career and Technical   | Education Pathways  | Cooperative Innovative High  |  |  |  |  |
|             |  | Curriculum   | Workforce Continuing Education  | School Programs  |  |  |  |  |
| Definition  | Tuition-free course credits<br>toward the Associate in Arts,<br>Associate in Fine Arts, Associate<br>in Arts in Teacher Preparation,<br>Associate in Science, Associate<br>in Science in Teacher<br>Preparation, Associate in<br>Engineering, Associate in<br>General Education- Nursing, AFA<br>Visual Arts, and a four-year<br>degree.   | and the Associate in Arts,<br>ciate in Fine Arts, Associate<br>ts in Teacher Preparation,<br>ciate in Science, Associate<br>ience in Teacher<br>aration, Associate in<br>neering, Associate in<br>eral Education- Nursing, AFA<br>al Arts, and a four-year   |   | Leads to the completion of a<br>high school diploma and<br>associate degree or provides up<br>to two years of college credit<br>within five years.   |  |  |  |  |
| Eligibility | <ul> <li>Be a high school Junior or<br/>Senior and: <ol> <li>Have an unweighted,<br/>cumulative GPA of 2.8 on<br/>high school courses, <u>or</u></li> <li>Demonstrate college<br/>readiness in English,<br/>reading <u>and</u> mathematics<br/>on an approved<br/>assessment<br/>(See Attachment A for<br/>college readiness scores.<br/>See 1D SBCCC 400.11 for<br/>additional information.)</li> </ol></li></ul> | <ul> <li>Be a high school Junior or Senior<br/>and: <ol> <li>Have an unweighted,<br/>cumulative GPA of 2.8 on<br/>high school courses, <u>or</u></li> <li>Demonstrate college<br/>readiness in English, reading<br/>and mathematics on an<br/>assessment (<i>See Attachment</i><br/><i>A for college readiness</i><br/><i>scores</i>), <u>or</u></li> <li>Have the recommendation of<br/>the high school principal or<br/>his/her designee <u>and</u> his/her<br/>rationale for</li> </ol></li></ul> | <ul> <li>Be a high school Junior or Senior<br/>and: <ol> <li>Have an unweighted,<br/>cumulative GPA of 2.8 on<br/>high school courses, <u>or</u></li> <li>Demonstrate college<br/>readiness in English, reading<br/>and mathematics on an<br/>assessment<br/>(See Attachment A for<br/>college readiness scores), <u>or</u></li> <li>Have the recommendation<br/>of the high school principal<br/>or his/her designee <u>and</u><br/>his/her rationale for</li> </ol></li></ul> | High School students in grades 9<br>to 13 with access to an<br>approved CIHS. Eligibility<br>requirements for Cooperative<br>Innovative High School<br>programs are established jointly<br>by local boards of trustees in<br>accordance with G.S. 115C-<br>238.50 and 1D SBCCC 400.11.<br>Special emphasis and<br>preference given to first-<br>generation college students.<br>(CIHS program eligibility is |  |  |  |  |
|             | Be a high school Freshmen or<br>Sophomore <u>and</u> :   | recommendation in place of<br>GPA requirement  | recommendation in place of GPA requirement  | separate from course eligibility.<br>See Attachment B for English  |  |  |  |  |

| Career and Co   | Career and College Promise – Pathways Procedures Overview Chart   |   |  |  |  |  |  |  |
|---|---|---|--|--|--|--|--|--|
| College Transfer Pathways   | Career and Technical  | Education Pathways  | Cooperative Innovative High                        |  |  |  |  |  |
|   | Curriculum  | Workforce Continuing Education  | School Programs                                    |  |  |  |  |  |
| <ol> <li>Be identified as gifted by<br/>local AIG plan in<br/>English/reading <u>and</u><br/>math, <u>and</u></li> <li>Demonstrate college<br/>readiness in English,<br/>reading <u>and</u> mathematics<br/>on an approved<br/>assessment<br/>(See Attachment A for<br/>college readiness scores),<br/><u>and</u></li> <li>Receive recommendation<br/>verifying the student has<br/>maturity to enroll from<br/>high school principal or<br/>equivalent administrator,<br/><u>and</u> recommendation of<br/>AIG Coordinator (<i>if one is</i><br/><i>employed by the district</i>),<br/><u>and</u></li> <li>Receive approval of<br/>college president or the<br/>college's chief student<br/>development<br/>administrator or the<br/>college's chief academic<br/>officer, <u>and</u></li> </ol> | <ul> <li>(assessment scores should be considered) and have the recommendation of the college's Chief Academic Officer or Chief Student Development Administrator, and</li> <li>4. If the pathway requires any course on the UGETC (Universal General Education Transfer Component) list, the same criteria for the transfer pathway will be required.</li> <li>5. Recommendation will not be allowed for CTE pathways that include UGETC (Universal General Education Transfer Component) course(s) included in the pathways. (See 1D SBCCC 400.11. and 1D SBCCC 300.4 for additional information)</li> </ul> | (assessment scores should<br>be considered) <u>and</u> have the<br>recommendation of the<br>college's Chief Academic<br>Officer or Chief Student<br>Development Administrator | and math course eligibility for<br>CIHS students.) |  |  |  |  |  |

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| Career and Co  | Career and College Promise – Pathways Procedures Overview Chart   |                                |                             |  |  |  |  |  |
|--|---|--------------------------------|-----------------------------|--|--|--|--|--|
| College Transfer Pathways  | Career and Technical  | Education Pathways             | Cooperative Innovative High |  |  |  |  |  |
|  | Curriculum  | Workforce Continuing Education | School Programs             |  |  |  |  |  |
| <ul> <li>5. Receive written consent<br/>of the student's<br/>parent/guardian, <u>and</u></li> <li>6. Receive academic<br/>advising prior to<br/>enrollment in the<br/>program.<br/>(See 1D SBCCC 400.11 for<br/>additional information.)</li> <li><u>OR</u></li> <li>1. Be identified as<br/>academically or<br/>intellectually gifted in<br/>English, reading and math<br/>on an aptitude <u>and</u><br/>achievement test as<br/>evidenced by a score in<br/>the range between the<br/>92nd percentile and the<br/>99th percentile on an<br/>aptitude and an<br/>achievement test<br/>included in the Mental<br/>Measurements Yearbook<br/>published by the Buros<br/>Institute of Mental<br/>Measurements, <u>and</u></li> </ul> | <ul> <li>Be a high school Freshman or<br/>Sophomore and:<br/>Option 1:</li> <li>1. Have the recommendation of<br/>the high school principal or<br/>his/her designee (assessment<br/>scores should be considered),<br/>and have the<br/>recommendation of the<br/>college's Chief Academic<br/>Officer or Chief Student<br/>Development Administrator,<br/>and</li> <li>2. Pass Math I with a grade of C<br/>or better, and</li> <li>3. Score a 3, 4, or 5 on the End<br/>of Course assessment (EOC)<br/>for Math I, and</li> <li>4. Score a 3, 4, or 5 on the 8<sup>th</sup><br/>grade End of Grade ELA<br/>assessment, and</li> <li>5. Enroll in Engineering,<br/>Industrial, Agriculture and<br/>Natural Resources,<br/>Transportation Systems,<br/>Construction and Business<br/>Technologies programs. (See<br/>1D SBCCC 400.11 for<br/>additional information.)</li> </ul> |                                |                             |  |  |  |  |  |

| Ca  | Career and College Promise – Pathways Procedures Overview Chart   |   |                                |                             |  |  |  |  |
|---|---|---|--------------------------------|-----------------------------|--|--|--|--|
| College Transf  | er Pathways   | Career and Technical  | Education Pathways             | Cooperative Innovative High |  |  |  |  |
|   |   | Curriculum  | Workforce Continuing Education | School Programs             |  |  |  |  |
| <ul> <li>on an approvation on an approvation on an approvation of the student of</li></ul> | n English,<br>d mathematics<br>oved<br>t<br>ment A for<br>diness scores),<br>ommendation<br>e student has<br>enroll from<br>principal or<br>dministrator,<br>nendation of<br>ator ( <i>if one is</i><br>v the district),<br>roval of college<br>the college's<br>t development<br>or or the<br>ef academic<br>ten consent of<br>s | <ol> <li>Encouraged to receive<br/>academic advising prior to<br/>enrollment.</li> <li>Freshmen and Sophomores may<br/>not enroll in any CTE pathways<br/>that contain UGETC (Universal<br/>General Education Transfer<br/>Component) courses.</li> <li><u>OR</u></li> <li>Option 2:         <ol> <li>Have the recommendation of<br/>the high school principal or<br/>his/her designee (assessment<br/>scores should be considered),<br/>and recommendation of the<br/>college's Chief Academic<br/>Officer or Chief Student<br/>Development Administrator,<br/>and</li> <li>Demonstrate college<br/>readiness in English, reading<br/>and mathematics on an<br/>assessment (See Attachment<br/>A for college readiness<br/>scores), and</li> <li>Enroll in Industrial and<br/>Engineering Technologies,</li> </ol> </li> </ol> |                                |                             |  |  |  |  |

|                        | Career and Co   | llege Promise – Pathways I   | Procedures Overview Cha  | rt  |
|------------------------|---|--|--|---|
|                        | College Transfer Pathways   | Career and Technical   | Education Pathways   | Cooperative Innovative High   |
|                        | concer transier rationays   | Curriculum   | Workforce Continuing Education   | School Programs   |
|                        | (See 1D SBCCC 400.11 for<br>additional information.)  | Agriculture and Natural<br>Resources, Transportation<br>Systems, Construction and<br>Business Technologies<br>programs. (See 1D SBCCC<br>400.11 for additional<br>information)<br>4. Encouraged to receive<br>academic advising prior to<br>enrollment.<br>Freshmen and Sophomores may<br>not enroll in any CTE pathways<br>that contain UGETC (Universal<br>General Education Transfer<br>Component) courses. |  |   |
| Student<br>Transcripts | eligibility for a Career and College<br>Education pathway. High school tr<br>• student grade level (9th, 10th<br>• high school courses complete<br>• unweighted, cumulative high<br>The total number of credits on the<br>student's grade level to be listed of<br>Additional high school transcripts | ed and in progress, <u>and</u><br>school GPA<br>e high school transcript <u>does not repla</u><br>on the high school transcript.<br>must be provided to the college to ve  | d/or Career and Technical<br>n <u>ce</u> the requirement of the<br>rify the student is still enrolled in | Eligibility requirements for<br>Cooperative Innovative High<br>School programs are established<br>jointly by local boards of<br>trustees in accordance with G.S.<br>115C-238.50 and 1D SBCCC<br>400.11. |
|                        | _   | owards high school graduation for <u>ea</u>  | -  |   |

| Career and College Promise – Pathways Procedures Overview Chart |   |  |  |  |  |  |  |
|---|---|--|--|--|--|--|--|
|   | College Transfer Pathways   | Career and Technical Education Pathways  |  | Cooperative Innovative High  |  |  |  |
|   | conege transfer Factiways   | Curriculum Workforce Continuing Education  |  | School Programs  |  |  |  |
| Semester<br>Hours   | 32-41 SHC AA Pathway<br>35-43 SHC AS Pathway<br>34-50 SHC AE Pathway<br>24 SHC ADN Pathway<br>32-41 SHC AFA-M Pathway<br>32-41 SHC AFA-T Pathway<br>32-41 SHC AFA-VA Pathway<br>40-48 SHC AATP Pathway<br>42-50 SHC ASTP Pathway  | 12 – 18 SHC Certificate*<br>36 – 48 SHC Diploma<br>*Certificate hours must be in<br>compliance with SBCC approved<br>curriculum standards  | See Attachment F   | 64 – 76 SHC AAS degrees<br>60 - 61 SHC AA/AS/AE/AFA/<br>AGE – Nursing/AATP/ASTP<br>36 – 48 SHC Diploma<br>12 – 18 SHC Certificate  |  |  |  |
| Program of<br>Study<br>Requirements                             | Must be in compliance with<br>pathway curriculum standards<br>(See Attachment C).<br>Must have approval for the<br>Associate in Arts to offer the<br>CCP CTP leading to the Associate<br>in Arts.<br>Must have approval for the<br>Associate in Science to offer the<br>CCP CTP leading to the Associate<br>in Science.<br>Must have approval for the<br>Associate in Engineering to offer<br>the CCP CTP leading to the<br>Associate in Engineering. | Must be in compliance with<br>current curriculum standard.<br>Must contain either a minimum of<br>12 SHC derived from core of<br>curriculum standard or consist of<br>courses in a local traditional<br>certificate as listed in the college's<br>catalog. Must be approved to offer<br>the traditional program.<br>No course pick lists in any CTE<br>program of study (including local<br>certificates submitted as CTE<br>programs of study).<br>Must have System Office approval<br>prior to implementation. | Must be in compliance with State<br>or industry-recognized training<br>standards.<br>Must have System Office<br>approval prior to<br>implementation. | CIHSP requirements are<br>established jointly by local<br>boards of education and local<br>boards of trustees in accordance<br>with<br>G.S. 115C-238.50 and 1D SBCCC<br>400.11.<br>CIHS Students <u>may not</u> be<br>enrolled in the Associate in<br>General Education or General<br>Occupational Technology<br>programs.<br>See Attachment B for CIHS<br>course eligibility information. |  |  |  |

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| Career and College Promise – Pathways Procedures Overview Chart   |  |                                |                             |  |  |  |  |
|---|--|--------------------------------|-----------------------------|--|--|--|--|
| College Transfer Pathways   | Career and Technical   | Education Pathways             | Cooperative Innovative High |  |  |  |  |
| concernance rationals   | Curriculum   | Workforce Continuing Education | School Programs             |  |  |  |  |
| <ul> <li>Must have approval for the<br/>Associate in General Education –<br/>Nursing to offer the CCP CTP<br/>leading to the Associate in<br/>General Education Nursing.</li> <li>Must have approval for the<br/>Associate in Fine Arts – Music to<br/>offer the CCP CTP leading to the<br/>Associate in Fine Arts – Music.</li> <li>Must have approval for the<br/>Associate in Fine Arts – Theater<br/>to offer the CCP CTP leading to<br/>the Associate in Fine Arts – Theater<br/>to offer the CCP CTP leading to<br/>the Associate in Fine Arts –<br/>Theater.</li> <li>Must have approval for the<br/>Associate in Fine Arts – Visual<br/>Arts to offer the CCP CTP leading<br/>to the Associate in Fine Arts – Visual<br/>Arts to offer the CCP CTP leading<br/>to the Associate in Fine Arts –<br/>Visual Arts.</li> <li>Must have approval for the<br/>Associate in Arts in Teacher<br/>Preparation to offer the CCP CTP<br/>leading to the Associate in Arts<br/>in Teacher Preparation.</li> </ul> | Local certificates submitted as CTE<br>programs of study must include a<br>statement that verifies the courses<br>are listed in the college's catalog<br>for a traditional certificate<br>Must have System Office approval<br>prior to implementation. |                                |                             |  |  |  |  |

|  | Career and Co  | llege Promise – Pathways   | Procedures Overview Cha  | rt  |
|--|--|--|--|---|
|  | College Transfer Pathways  | Career and Technical   | Education Pathways   | Cooperative Innovative High   |
|  | conege transfer ratiways   | Curriculum   | Workforce Continuing Education   | School Programs   |
|  | Must have approval for the<br>Associate in Science in Teacher<br>Preparation to offer the CCP CTP<br>leading to the Associate in<br>Science in Teacher Preparation.<br>Must have System Office<br>approval prior to<br>implementation.<br>CCP Students <u>may not</u> be<br>enrolled in the Associate in<br>General Education or General<br>Occupational Technology<br>programs. |  |  |   |
| Maintaining<br>Eligibility and<br>Satisfactory<br>Academic<br>Progress | <ol> <li>Continue to make<br/>progress toward high<br/>school graduation, and</li> <li>Maintain a 2.0 GPA in<br/>college coursework after<br/>completing two courses.</li> <li>Submit an updated high<br/>school transcript each<br/>academic term.</li> <li>A student who falls below<br/>a 2.0 GPA after<br/>completing two college<br/>courses will be subject to</li> </ol>  | <ol> <li>Continue to make progress<br/>toward high school<br/>graduation, and</li> <li>Submit an updated high<br/>school transcript each<br/>academic term.<br/>Maintain a 2.0 GPA in<br/>college coursework after<br/>completing two courses.</li> <li>A student who falls below a<br/>2.0 GPA after completing<br/>two college courses will be<br/>subject to the college's</li> </ol> | <ol> <li>Continue to make progress<br/>toward high school<br/>graduation, and</li> <li>Submit an updated high<br/>school transcript each<br/>academic term.</li> <li>Continue to make progress<br/>toward successful<br/>completion of the<br/>Workforce Continuing<br/>Education pathway as<br/>defined within the syllabus.</li> </ol> | Eligibility for remaining in CIHSP<br>is established jointly by local<br>boards of education and local<br>boards of trustees in accordance<br>with G.S. 115C-238.50 and 1D<br>SBCCC 400.11. |

|  | Career and Col   | llege Promise – Pathways   | Procedures Overview Cha   | rt   |  |  |
|--|--|--|---|--|--|--|
|  | College Transfer Pathways  | Career and Technica  | Cooperative Innovative High   |  |  |  |
|  | concer munisier rationalys   | Curriculum   | Workforce Continuing Education  | School Programs  |  |  |
|  | the college's policy for<br>satisfactory academic<br>progress.   | policy for satisfactory<br>academic progress.  | <ol> <li>A student who does not<br/>meet these criteria will be<br/>subject to the college's<br/>policy for satisfactory<br/>progress.</li> </ol> |  |  |  |
| Maintaining<br>Eligibility and<br>Time in<br>Program | students in the junior and senior y graduation have access to the Coll   | D-20 and 1D SBCCC 400.11 grants access to Career and College Promise to eligible high school<br>in the junior and senior year. Students who are successfully progressing towards high school<br>n have access to the College Transfer Pathway (CTP), Career and Technical Education (CTE)<br>and/or the Workforce Continuing Education Pathway (WCEP) for up to two years - one year as a<br>d one year as a senior. |   |  |  |  |
|  | and sophomore years. Students w  | ho are successfully progressing towa<br>P) pathway for up to four years- one   | rds high school graduation have   | CIHS students who are<br>successfully progressing towards<br>high school graduation have<br>access to the CIHS program for |  |  |
|  | G.S. §115D-20 and 1D SBCCC 400.2<br>Engineering Technologies, Agricult<br>Business Technologies pathways. E<br>Career and Technical Education (C<br>graduation have access to the CCP<br>sophomore, one year as a junior a | up to five years - one year as a<br>freshman, one year as a<br>sophomore, one year as a<br>junior, one year as a senior and<br>one year as a super senior.   |   |  |  |  |
|  | • • • •  | Colleges may request a graduation plan verifying what high school courses remain to complete high school and the anticipated high school graduation date.  |   |  |  |  |
|  | High school students participating continue participation in the CCP p   |  |   |  |  |  |

|  | Career and College Promise – Pathways Procedures Overview Chart   |   |  |   |  |  |  |  |  |
|--|---|---|--|---|--|--|--|--|--|
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|  | conege transfer Fathways  | Curriculum  | Workforce Continuing Education   | School Programs   |  |  |  |  |  |
| Graduation and<br>Credential<br>Awarding | <ol> <li>A student may complete<br/>the AA/AS/AE/ADN/AATP/<br/>ASTP pathway and then<br/>continue towards<br/>completion of the<br/>AA/AS/AE/AGE-<br/>Nursing/AFA-Visual<br/>Arts/AATP/ASTP degree.</li> <li>The AA/AS/AE/ AGE-<br/>Nursing/AFA-Music/AFA-<br/>Theater/AFA-Visual<br/>Arts/AATP/ASTP degree<br/>may be awarded prior to<br/>high school graduation.<br/>Colleges should follow the<br/>same graduation process<br/>for CCP students as is<br/>followed for traditional<br/>college students.</li> </ol> | <ol> <li>A student may complete the<br/>CTE certificate or diploma<br/>and then continue towards<br/>completion of the AAS but<br/>must also meet course<br/>prerequisites.</li> <li>A student may be awarded<br/>an approved CCP certificate,<br/>diploma, or AAS degree prior<br/>to high school graduation.<br/>Colleges should follow the<br/>same graduation process for<br/>CCP students as is followed<br/>for traditional college<br/>students. Additional<br/>credentials may be awarded<br/>upon verification of high<br/>school graduation.</li> </ol> | A student may be awarded a<br>completion certificate prior to<br>high school graduation. Colleges<br>should follow the same process<br>to award CCP students a<br>credential as is followed for<br>traditional college students. | A student may be awarded a<br>certificate, diploma, or<br>AA/AS/AFA/AE/AGE-<br>Nursing/AATP/ASTP, or AAS<br>degree prior to high school<br>graduation. Colleges should<br>follow the same graduation<br>process for CCP students as is<br>followed for traditional college<br>students. |  |  |  |  |  |

Note: All GPA references are calculated based on a 4.0 scale.

## **II. Operating Procedures**

The Career and College Promise Operating Procedures, in accordance with State Board Code, define the eligibility requirements for College Transfer, Career and Technical Education, and Cooperative-Innovative High School pathway students as well as provide guidelines for program facilitation.

#### College Transfer Pathway (CTP)

#### **Curriculum: Juniors and Seniors**

- 1. The Career and College Promise Pathway requires the completion of a transfer pathway approved by the State Board of Community Colleges including transfer courses in English and mathematics and ACA 122 College Transfer Success.
- 2. To be eligible for enrollment, a high school student must meet the following criteria as of the first day of the applicable term:
  - a. Be a high school junior or senior,
  - b. Have unweighted, cumulative GPA of 2.8 on high school courses, or
  - c. Demonstrate college readiness on an approved assessment or placement test (See attachment A for college readiness scores).
- 3. To maintain eligibility for continued enrollment, a student must:
  - a. Continue to make progress toward high school graduation, and
  - b. Maintain a 2.0 GPA in college coursework after completing two courses, and
  - c. Submit an updated high school transcript each academic term.

A student who falls below a 2.0 GPA after completing two college courses will be subject to the college's policy for satisfactory academic progress.

- 4. Students who are successfully progressing towards high school graduation have access to the College Transfer Pathway for one year as a junior and one year as a senior.
- 5. Colleges may request a graduation plan verifying what high school courses remain and the anticipated graduation date. Students participating in CCP may not delay high school graduation in order to maintain enrollment.
- 6. A student may enroll in one College Transfer Pathway and may not substitute courses in one program for courses in another.
- 7. A student may change his or her program of study major with approval of the high school principal or his/her designee and the college's chief academic officer or chief student development administrator. The college's chief academic officer or chief student development administrator shall approve a change in pathway based on verification provided by the student that the program change allows the student to meet their newly chosen career path. Verification could include (but is not limited to) a baccalaureate degree plan published by the university, a career pathway plan, career information published in the Occupational Outlook Handbook and/or information published in the North Carolina Career Cluster Guide, etc.
- 8. With approval of the high school principal or his/her designee and the college's chief academic officer or chief student development administrator, a student who completes a College Transfer Pathway, while still enrolled in high school, may continue to earn college transfer credits leading

to the completion of the Associate in Arts, Associate in Arts in Teacher Preparation, Associate in Science, Associate in Science in Teacher Preparation, Associate in Engineering, AGE-Nursing, AFA-Music, AFA-Theater, or AFA-Visual Arts. Students enrolled in courses to complete a pathway during a term may concurrently enroll in additional courses to complete the associated degree program within the same term.

- 9. A student who completes a transfer pathway and continues enrollment (with the required permissions outline above) will retain their CCPP student type but will have the P code ended and be added to the parent program for the term following pathway completion. Students pursuing credits beyond the initial transfer associate degree must provide documentation of justification based upon career pathway needs or transfer program requirements (i.e., bachelor's baccalaureate degree plan published by the University of North Carolina). The high school principal or the high school principal's designee and the college's chief student development administrator or the college's chief academic officer must approve prior to enrollment in credits beyond the initial transfer program of study. Approval is contingent upon documentation of justification based upon career pathway needs or transfer program requirements (i.e., bachelor's baccalaureate degree plan published by the University of North Carolina).
- 10. The AA/AS/AE/AGE-Nursing/ AFA-Music/AFA-Theater/AFA-Visual Arts/AATP/ASTP degree may be awarded prior to high school graduation verification.
- 11. Colleges should follow the same graduation process for CCP students as is followed for traditional college students.
- 12. With approval of the high school principal or his/her designee and the college's chief academic officer or chief student development administrator, a student may concurrently enroll in:
  - a. One College Transfer Pathway and one Career Technical Education Pathway; or
  - b. One College Transfer Pathway and one Workforce Continuing Education Pathway
- 13. CCP students <u>may not</u> enroll in transition courses offered through CCR. (examples: BSP-4002 and BSP-4003)
- 14. CCP students may enroll in supplemental courses. (examples: MAT-010, MAT-021,)
- 15. CCP students **may** enroll in curriculum transition courses but may not enroll in non-curriculum transition courses. *(examples: MAT 003; ENG 002)*
- 16. CCP students <u>may not</u> audit courses.
- 17. CCP students <u>may not</u> be enrolled in the Associate in General Education or General Occupational Technology programs.
- Students enrolled in Adult High School, Adult Basic Education, or Adult Secondary Education <u>are</u> <u>not</u> eligible for Career and College Promise.

Reference: <u>1D SBCCC 400.11</u>

#### **College Transfer Pathway (CTP)**

#### **Curriculum: Freshmen and Sophomores**

- 1. The Career and College Promise Pathway requires the completion of a transfer pathway approved by the State Board of Community Colleges, including transfer courses in English and mathematics and ACA 122 College Transfer Success.
- 2. To be eligible for enrollment, a high school student must meet the following criteria as of the first day of the applicable term:
  - a. Be a high school freshmen or sophomore, and
  - b. Be identified as gifted by
    - i. Local AIG plan in English/reading and math, or
    - ii. An aptitude <u>and</u> achievement test as evidenced by a score in the range between the 92<sup>nd</sup> percentile and the 99<sup>th</sup> percentile on the aptitude <u>and</u> the achievement test included in the current Mental Measurements Yearbook published by the Buros Institute of Mental Measurements, <u>and</u>
  - c. Demonstrate college readiness in English, reading <u>and</u> mathematics on an approved assessment; (See Attachment A for college readiness scores), <u>and</u>
  - Receive recommendation verifying the student has the maturity to enroll from high school principal or equivalent administrator; and receive recommendation of AIG Coordinator (if one is employed by the district), <u>and</u>
  - e. Receive approval of college president or the college's chief student development administrator or the college's chief academic officer, <u>and</u>
  - f. Receive written consent of the student's parent/guardian, and
  - g. Receive academic advising prior to enrollment in the program.
- 3. To maintain eligibility for continued enrollment, a student must:
  - a. Continue to make progress toward high school graduation, and
  - b. Maintain a 2.0 GPA in college coursework after completing two courses, and
  - c. Submit an updated high school transcript each academic term.
  - d. A student who falls below a 2.0 GPA after completing two college courses will be subject to the college's policy for satisfactory academic progress.
- 4. Students who are successfully progressing towards high school graduation have access to the College Transfer Pathway for one year as a freshman, one year as a sophomore, one year as a junior and one year as a senior.
- 5. Colleges may request a graduation plan verifying what high school courses remain and the anticipated graduation date. Students participating in CCP may not delay high school graduation to maintain enrollment.
- 6. A student may only enroll in one College Transfer Pathway and may not substitute courses in one program for courses in another.
- 7. A student may change his or her program of study major with approval of the high school principal or his/her designee and the college's chief academic officer or chief student development administrator. The college's chief academic officer or chief student development administrator shall approve a change in pathway based on verification provided by the student

that the program change allows the student to meet their newly chosen career path. Verification could include (but is not limited to) a bachelor's baccalaureate degree plan published by the university, a career pathway plan, career information published in the Occupational Outlook Handbook and/or information published in the North Carolina Career Cluster Guide, etc.

- 8. With approval of the high school principal or his/her designee and the college's chief academic officer or chief student development administrator, a student who completes a College Transfer Pathway, while still enrolled in high school, may continue to earn college transfer credits leading to the completion of the Associate in Arts, Associate in Arts in Teacher Preparation, Associate in Science, Associate in Science in Teacher Preparation, Associate in Engineering, AGE-Nursing, AFA-Music, AFA-Theater, or AFA-Visual Arts. Students enrolled in courses to complete a pathway during a term may concurrently enroll in additional courses to complete the associated degree program within the same term.
- 9. A student who completes a transfer pathway and continues enrollment (with the required permissions outline above) will retain their CCPP student type but will have the P code ended and be added to the parent program for the term following pathway completion.
- 10. Students pursuing credits beyond the initial transfer associate degree must provide documentation of justification based upon career pathway needs or transfer program requirements (i.e., bachelor's baccalaureate degree plan published by the University of North Carolina). The high school principal or the high school principal's designee and the college's chief student development administrator or the college's chief academic officer must approve prior to enrollment in credits beyond the initial transfer program of study. Approval is contingent upon documentation of justification based upon career pathway needs or transfer program requirements (i.e., bachelor's baccalaureate degree plan published by the University of North Carolina).
- 11. The AA/AS/AE/AGE-Nursing/ AFA-Music/AFA-Theater/AFA-Visual Arts/AATP/ASTP degree may be awarded prior to high school graduation verification.
- 12. Colleges should follow the same graduation process for CCP students as is followed for traditional college students.
- 13. With approval of the high school principal or his/her designee and the college's chief academic officer or chief student development administrator, a student may concurrently enroll in one College Transfer Pathway and one curriculum Career Technical Education Pathway available to freshmen and sophomores.
- 14. CCP students <u>may not</u> enroll in transition courses offered through CCR. (examples: BSP-4002 and BSP-4003)
- 15. CCP students may enroll in supplemental courses. (examples: MAT-010, MAT-021
- 16. CCP students **may** enroll in curriculum transition courses but may not enroll in non-curriculum transition courses. *(examples: MAT 003; ENG 002)*
- 17. CCP students <u>may not</u> audit courses.
- 18. CCP students <u>may not</u> be enrolled in the Associate in General Education or General Occupational Technology programs.

19. Students enrolled in Adult High School, Adult Basic Education, or Adult Secondary Education <u>are</u> <u>not</u> eligible for Career and College Promise.

Reference: <u>1D SBCCC 400.11</u>

#### **Career Technical Education Pathways (CTE)**

#### **Curriculum: Juniors and Seniors**

- 1. The Career and College Promise Career and Technical Education Pathway (CTE) for high school juniors and seniors leads to a certificate or diploma aligned with a high school Career Cluster.
- To be eligible for enrollment in a Career and Technical Education pathway, a high school student must be a high school junior or senior as of the first day of the applicable academic term <u>and</u> meet the following criteria:
  - a. Have an unweighted, cumulative GPA of 2.8 or higher on high school courses, or
  - Demonstrate college readiness in English, reading and mathematics on an assessment (See Attachment A for college readiness scores), <u>or</u>
  - c. Have the recommendation of the high school principal or his/her designee <u>and</u> his/her rationale for recommendation in place of GPA requirement (assessment scores should be considered) <u>and</u> have the recommendation of the college's Chief Academic Officer or Chief Student Development Administrator, <u>and</u>
- 3. A recommendation for eligibility <u>will not</u> be permitted for CTE pathways that include UGETC (Universal General Education Transfer Component) course(s).
- 4. If a CTE pathway contains a UGETC (Universal General Education Component) course, the student must meet the same eligibility criteria as a College Transfer Pathway student.
- 5. High school counselors should consider students' assessment scores in making pathway recommendations.
- 6. College Career and Technical Education courses may be used to provide partial or full fulfillment of a high school career cluster. Where possible, students should be granted articulated credit before high school graduation based on the local or state North Carolina High School to Community College Articulation Agreement.
- 7. To maintain eligibility for continued enrollment, a student must
  - a. Continue to make progress toward high school graduation, and
  - b. Submit an updated high school transcript each academic term, and
  - c. Maintain a 2.0 in college coursework after completing two courses.

A student who falls below a 2.0 GPA after completing two college courses will be subject to the college's policy for satisfactory academic progress (SAP).

8. Students who are successfully progressing towards high school graduation have access to the Career and Technical Education (CTE) Pathway for up to two years – one year as a junior and one year as a senior.

- 9. Colleges may request a graduation plan verifying what high school courses remain to complete high school and the anticipated high school graduation date. High school students participating in CCP may not delay high school graduation to maintain enrollment.
- 10. A student may be awarded a Career and Technical Pathway (CTE) certificate, diploma or AAS degree prior to high school graduation
- 11. Colleges should follow the same graduation process for CCP students as is followed for traditional college students.
- 12. A student may not substitute courses in one program for courses in another.
- 13. The student may change his or her pathway major with approval of the high school principal or his/her designee and the college's chief academic officer or chief student development administrator. The college's chief academic officer or chief student development administrator shall approve a change in pathway based on verification provided by the student that the program change allows the student to meet their newly chosen career path and/or academic goal. Verification could include (but is not limited to) a baccalaureate degree plan published by the university, a career pathway plan, career information published in the Occupational Outlook Handbook and/or information published in the North Carolina Career Cluster Guide, etc.
- 14. With approval of the high school principal or his/her designee and the college's chief academic officer or chief student development administrator, a student may concurrently enroll in:
  - One College Transfer Pathway and one curriculum Career and Technical Education Pathway, <u>or</u>
  - b. Two curriculum Career and Technical Education Pathways, or
  - c. One curriculum Career and Technical Education Pathway and one Workforce Continuing Education Pathway
- 15. A student who completes the CTE Pathway may continue in the same traditional, parent AAS program of study as long as they are still eligible for CCP. Students enrolled in courses that complete a CTE pathway during a term may concurrently enroll in additional courses, for which they are qualified, toward the associated degree program within the same term. To continue, the program code should be changed to reflect the traditional, parent AAS program or Diploma program code effective for the semester in which the CCP pathway will be completed. The student type will remain CCPP, and their student code will remain CTE in accordance with Student Coding guidelines. Additional credentials that are not approved CCP Pathways that are achieved by completing courses within the parent program, may be awarded upon verification of high school graduation.
- 16. Colleges are responsible for adhering to external agency guidelines that may restrict CCP students from enrolling in specific pathway programs.
- 17. CCP students <u>may not</u> enroll in transition courses offered through CCR. (examples: BSP-4002 and BSP-4003)
- 18. CCP students **may** enroll in supplemental courses. (examples: MAT-010, MAT-021, MAT-043, MAT-052, MAT 071; ENG 011)

- 19. CCP students **may** enroll in curriculum transition courses but may not enroll in non-curriculum transition courses. *(examples: MAT 003; ENG 002)*
- 20. CCP students <u>may not</u> audit courses.
- 21. CCP students <u>may not</u> be enrolled in the Associate in General Education or General Occupational Technology programs.
- 22. Students enrolled in Adult High School, Adult Basic Education, or Adult Secondary Education <u>are</u> <u>not</u> eligible for Career and College Promise.

Reference: <u>1D SBCCC 400.11</u>

#### **Career and Technical Education Pathways (CTE)**

#### **Curriculum: Freshmen and Sophomores**

The Appropriations Act of 2013, S.B. 402, amended NC General Statutes 115D-20(4) a.2 to allow "academic transition pathways for qualified freshmen and sophomore high school students that lead to a career technical education certificate or diploma in Industrial and Engineering Technologies, Agriculture and Natural Resources, Transportation Systems, Construction or Business technologies."

- The Career and College Promise Career and Technical Education Pathway for freshmen and sophomores leads to an Industrial and Engineering, Agriculture and Natural Resources, Transportation Systems, Construction or Business Technologies certificate or diploma aligned with a high school Career Cluster.
- The college may enroll high school freshmen and sophomores only in engineering technologies (program code 40xxx), industrial technologies (program code 50xxx), agriculture and natural resources (program code 15xxx), transportation (program code 60xxx), construction (program code 35xxx) and business (program code 25xxx) certificate and diploma programs.
- 3. To be eligible for enrollment, a high school student must meet one of the following criteria:
  - a. Be a high school freshman or sophomore as of the first day of the applicable term, and
    - Have the recommendation of the high school principal or his/her designee (assessment scores should be considered) and rationale for recommendation, and
    - Have the recommendation of the college's Chief Academic Officer or Chief Student Development Administrator, <u>and</u>
    - iii. Passed Math I with a grade of C or better, and
    - iv. Scored a 3, 4, or 5 on the End of Course assessment (EOC) for Math I, and
    - v. Scored a 3, 4, or 5 on the 8<sup>th</sup> grade End of Grade ELA assessment, and
    - vi. Academic advising prior to enrollment is highly encouraged.
  - b. Be a high school freshman or sophomore as of the first day of the applicable term, and
    - i. Have the recommendation of the high school principal or his/her designee (assessment scores should be considered) <u>and</u> rationale for recommendation, <u>and</u>
    - Have the recommendation of the college's Chief Academic Officer or Chief Student Development Administrator, <u>and</u>

- iii. Demonstrate college readiness in English, reading and mathematics on an assessment (See Attachment A for college readiness scores), <u>and</u>
- iv. Academic advising prior to enrollment is highly encouraged.
- 4. Freshmen and Sophomores <u>may not</u> enroll in any CTE pathways that contain UGETC (Universal General Education Transfer Component) courses.
- 5. If a CTE Pathway contains a UGETC (Universal General Education Component) course, the student must meet the same eligibility criteria as a College Transfer Pathway student.
- 6. High school counselors should consider students' assessment scores in making pathway recommendations.
- 7. College Career Technical Education courses may be used to provide partial or full fulfillment of a high school career cluster. Where possible, students should be granted articulated credit before high school graduation based on the local or state North Carolina High School to Community College Articulation Agreement.
- 8. To maintain eligibility for continued enrollment, a student must
  - a. Continue to make progress towards high school graduation, and
  - b. Submit an updated high school transcript each academic term, and
  - c. Maintain a 2.0 in college coursework after completing two courses.

A student who falls below a 2.0 GPA after completing two college courses will be subject to the college's policy for satisfactory academic progress.

- 9. Eligible freshmen or sophomores who enter one of the identified CCP Career and Technical Education (CTE) Pathways listed in G.S. §115D-20 and 1D SBCCC 400.11 and who are successfully progressing towards high school graduation have access to the CCP program for up to four years one year as a freshman, one year as a sophomore, one year as a junior and one year as a senior.
- 10. Colleges may request a graduation plan verifying what high school courses remain and the anticipated graduation date. Students participating in CCP may not delay high school graduation to maintain enrollment.
- 11. A student may be awarded a certificate, diploma or AAS degree prior to high school graduation.
- 12. Colleges should follow the same graduation process for CCP students as is followed for traditional college students.
- 13. A student may not substitute courses in one program for courses in another.
- 14. The student may change his or her program of study major to another approved program of study for freshmen or sophomores with approval of the high school principal or his/her designee and the college's chief academic officer or chief student development administrator. The college's chief academic officer or chief student development administrator shall approve a change in pathway based on verification provided by the student that the program change allows the student to meet their newly chosen career path and/or academic goal. Verification could include (but is not limited to) a baccalaureate degree plan published by the university, a career pathway plan, career information published in the Occupational Outlook Handbook and/or information publishes in the North Carolina Career Cluster Guide, etc.

- 15. With approval of the high school principal or his/her designee and the college's chief academic officer or chief student development administrator, a student may concurrently enroll in two that are available to 9<sup>th</sup> and 10<sup>th</sup> graders.
  - One College Transfer Pathway and one curriculum Career and Technical Education Pathway, <u>or</u>
  - b. Two curriculum Career and Technical Education Pathways
- 16. A student who completes the CTE certificate or diploma may continue in the same traditional, parent AAS program as long <del>as</del> he/she is still eligible for CCP. Students enrolled in courses to complete a CTE pathway during a term may concurrently enroll in additional courses to complete the associated degree program within the same term but must meet course prerequisites. To continue, the program code should be changed to reflect the traditional AAS program code. The student type will remain CCPP and the pathway type will remain CTE. Additional credentials that are not approved CCP Pathways that are achieved by completing courses within the parent program, may be awarded upon verification of high school graduation.
- 17. Colleges are responsible for adhering to external agency guidelines that may restrict CCP students from enrolling in specific pathway programs.
- 18. CCP students <u>may not</u> enroll in transition courses offered through CCR. *(examples: BSP-4002 and BSP-4003)*
- 19. CCP students may enroll in supplemental courses. (examples: MAT-010, MAT-021,
- 20. CCP students **may** enroll in curriculum transition courses but may not enroll in non-curriculum transition courses. *(examples: MAT 003; ENG 002)*
- 21. CCP students may not audit courses.
- 22. CCP students <u>may not</u> be enrolled in the Associate in General Education or General Occupational Technology programs.
- 23. Students enrolled in Adult High School, Adult Basic Education, or Adult Secondary Education <u>are</u> <u>not</u> eligible for Career and College Promise.

Reference: <u>1D SBCCC 400.11</u>

#### **Career Technical Education Pathways (CTE)**

#### Workforce Continuing Education Pathway (WCE): Juniors and Seniors

The Appropriations Act of 2017, S.L. 2017-57, amended NC General Statutes 115D-20(4)a.2 to allow "Academic transition pathways for qualified junior and senior high school students that lead to a career and technical education certificate, diploma or State or industry-recognized credential."

- 1. The Workforce Continuing Education Pathway for juniors and seniors leads to a State or industry-recognized credential aligned with a high school Career Cluster.
- 2. To be eligible for enrollment a high school student must meet the following criteria:
  - a. Be a high school junior or senior as of the first day of the applicable term, and
    - i. Have an unweighted, cumulative GPA of 2.8 or higher on high school courses, <u>or</u>
    - ii. Demonstrate college readiness in English, reading and mathematics on an assessment (See Attachment A for college readiness scores.) **OR**

- b. Be a high school junior or senior as of the first day of the applicable term, and
  - i. Have the recommendation of the high school principal or his/her designee and have the high school principal or his/her designee's rationale for recommendation in place of GPA requirement, <u>and</u>
  - ii. Have the recommendation of the college's Chief Academic Officer or Chief Student Development Administrator
- 3. High school counselors should consider students' assessment scores in making pathway recommendations.
- 4. Where possible, students should be granted articulated credit based on the college's CE to CU articulation agreement or alternate 'credit for prior learning' options.
- 5. To maintain eligibility for continued enrollment, a student must:
  - a. Continue to make progress toward high school graduation, and
  - b. Continue to make progress toward successful completion of the Workforce Continuing Education pathway as defined by the pathway syllabus.
  - c. A student who does not meet these criteria will be subject to the college's policy for satisfactory progress.
- 6. A student may be awarded a WCE certificate of completion prior to high school graduation.
- 7. Colleges should follow the same process to award CCP students a credential as is followed for traditional college students.
- 8. CCP students **may** enroll in supplemental courses.
- 9. CCP students <u>may not</u> enroll in transitional courses.
- 10. CCP students **may** enroll in curriculum transition courses but <u>may not</u> enroll in non-curriculum transition courses.
- 11. CCP students **<u>may not</u>** audit courses.
- 12. With approval of the high school principal or his/her designee and the college's chief academic officer or chief student development administrator, a student **may** concurrently enroll in:
  - a. Two Workforce Continuing Education Pathways, or
  - b. One College Transfer Pathway and one Workforce Continuing Education Pathway, or
  - c. One curriculum Career Technical Education Pathway and one Workforce Continuing Education Pathway
- 13. Colleges are responsible for adhering to external agency guidelines that may restrict CCP students from enrolling in specific WCE pathways.
- 14. Students who are successfully progressing towards high school graduation have access to the Workforce Continuing Education Career and Technical Education (CTE) Pathway for up to two years one year as a junior and one year as a senior.
- 15. Colleges may request a graduation plan verifying what high school courses remain to complete high school and the anticipated high school graduation date.
- 16. The student may change a pathway with the approval of the high school principal or his/her designee and the college's chief academic office or chief student development administrator. The chief academic officer or chief student development administrator may approve a change in pathway based upon the verification provided by the student that the program change allows the student to meet their newly chosen career path and/or academic goal. Verification could include (but is not limited to) baccalaureate degree plan published by the university, a career

pathway plan, career information published in the Occupational Outlook Handbook and/or information published in the North Carolina Career Cluster Guide, etc.

Reference: <u>1D SBCCC 300.4</u>

#### **Cooperative Innovative High School Programs (CIHS)**

- Cooperative Innovative High School Programs (CIHS) are located on college campuses, enroll 100
  or fewer students per grade level and provide opportunities for students to complete an
  associate degree program, diploma, certificate or earn up to two years of college credit while
  completing a high school diploma within five years.
- 2. Eligibility requirements for Cooperative Innovative High School Programs are established jointly by local boards of education and local boards of trustees in accordance with G.S. 115C-238.50 and 1D SBCCC 400.11.
- 3. The Cooperative Innovative High School status of a student is only valid at the college partnered with the high school in which a student is enrolled.
- 4. Cooperative Innovative High School students can participate in WCE pathways. See Section IV Student Coding for details on Colleague coding in this circumstance.
- 5. The AA/AS/AE/AFA/AAS/AGEN/AATP/ASTP degrees, diplomas and certificates may be awarded prior to high school graduation verification. The graduation date assigned should be within the same term for which the student completed the certificate, diploma, or degree.
- 6. CIHS students may enroll in:
  - a. One College Transfer program of study; or
  - One College Transfer program of study and one Career and Technical Education program of study; <u>or</u>
  - c. Two Career and Technical Education programs of study; or
  - d. One Workforce Continuing Education program of study and one College Transfer program of study; **or**
  - e. One Workforce Continuing Education program of study and one Career and Technical Education program of study.
- 7. CIHS Students <u>may not</u> be enrolled in the Associate in General Education or General Occupational Technology programs.
- 8. CIHS students <u>may not</u> enroll in developmental courses.
- 9. CIHS students **may** enroll in curriculum transition courses but <u>may not</u> enroll in non-curriculum transition courses.
- 10. CIHS students <u>may not</u> enroll in transition courses offered through CCR. (*Examples: BSP-4002* and *BSP-4003*)
- 11. CIHS students **may** enroll in supplemental courses. *(examples: MAT-010, MAT-021, MAT-043, MAT-052, MAT 071; ENG 011)*
- 12. CIHS students **may** enroll in curriculum transition courses but may not enroll in non-curriculum transition courses. *(examples: MAT 003; ENG 002)*
- 13. Students enrolled in Adult High School, Adult Basic Education, or Adult Secondary Education <u>are</u> <u>not</u> eligible for Career and College Promise.

- 14. CIHS students may not audit courses.
- 15. Students pursuing credits beyond the initial transfer associate degree must provide documentation of justification based upon career pathway needs or transfer program requirements (i.e., baccalaureate degree plan published by the University of North Carolina). The high school principal or the high school principal's designee and the college's chief student development administrator or the college's chief academic officer must approve prior to enrollment in credits beyond the initial transfer program of study. Approval is contingent upon documentation of justification based upon career pathway needs or transfer program requirements (i.e. baccalaureate degree plan published by the University of North Carolina).
- 16. CIHS students who are successfully progressing towards high school graduation have access to the CIHS program for up to five years one year as a freshman, one year as a sophomore, one year as a junior, one year as a senior and one year as a super senior.
- 17. The State Board of Community Colleges may waive the requirement that a Cooperative Innovative High School Program is located on the community college campus. Exceptions will be based on the local needs as outlined in the location waiver request. The approved waiver shall be maintained locally for documentation. The State Board of Community Colleges shall use the following factors to determine whether to approve location waivers:
  - a. Space availability
  - b. School Capacity
  - c. Proximity to the student population
  - d. Suitable, available space with equipment specific to the curriculum.

Reference: <u>1D SBCCC 400.11</u>

#### **Student Application Procedures**

- 1. Students **must** complete a college application to be admitted into a Career and College Promise pathway.
- The high school (public school, private school, home school or charter school) will document eligibility criteria (high school GPA and freshman/sophomore/junior/senior status) on the student's high school transcript. High school transcripts used for initial eligibility verification must include the following:
  - a. student grade level (9th, 10th, 11th, or 12th grade), and
  - b. high school courses completed and in progress, and
  - c. the unweighted, cumulative high school GPA
- 3. The total number of credits on the high school transcript <u>does not replace</u> the requirement of the student's grade level to be listed on the high school transcript.
- 4. A copy of assessment scores (from one of the approved assessments listed in Attachment A) should be provided by the student if assessment scores are being used to meet eligibility requirements to enter the program.

5. Additional high school transcripts <u>must be provided</u> to the college to verify the student is still enrolled in high school and making progress towards high school graduation for each term they are enrolled in CCP.

#### **Credit for Prior Learning**

1D SBCC 800 provides the minimum standard for colleges to award Credit for Prior Learning (CPL) which is defined as curriculum credit awarded for college-level learning obtained through prior learning experiences other than curriculum coursework. This definition does not include curriculum credit transferred from another accredited US institution of higher education. CPL encompasses knowledge, skills, and competencies that students have obtained as a result of their prior learning experiences. The evaluation of CPL is an academic evaluation process through which students document verifiable college-level learning acquired outside of the traditional learning environment for academic credit. Colleges are encouraged to award CPL where possible to prevent duplicative efforts, but rather maximize student success.

Inclusive of the overarching guidance given in the Curriculum Procedures Reference Manual, this portion provides the approved CPL opportunities specific to Career and College Promise, but notwithstanding local policies and procedures for awarding CPL. Additional definitions, policies, and guidance regarding CPL and awarding credit, can be found in <u>Section 19</u>.

- 1. Registered apprenticeship and pre-apprenticeship programs that utilized curriculum or CE coursework for the required related instruction.
- 2. Industry-recognized certifications and licenses, as documented in the NC Workforce Credentials include certifications and professional state-regulated licensures.
- 3. The statewide articulation agreement between the System Office and the Department of Public Instruction is comprised of articulated high school courses that match the knowledge and skills taught in community college courses.
- 4. North Carolina Community Colleges currently use the following standardized exams to provide credit for prior learning: Advance Placement (AP), College-Level Examination Program (CLEP), Credit for International Baccalaureate (IB), and Cambridge International Examinations.
- 5. Challenge exams are departmental or institutional examinations for a community college course which demonstrates subject matter proficiency is equal to or greater than the corresponding proficiency the student would have achieved had he or she completed the actual course.

#### **Student Grading**

The college transcript is the authoritative source for college coursework for all students enrolled in Career and College Promise Pathways or Cooperative Innovative High Schools. Career and College Promise students should receive course grades in accordance with the college's local policies.

#### WCE Pathway Students

WCE Pathway students can receive alpha or numeric grades as needed or requested. The mnemonic GRSC in Colleague should be provided to the college for the grade table.

#### **Tuition and Fees**

- 1. All courses taken by Career and College Promise students at community colleges in accordance with G.S. 115D-20(4) are tuition-waived except courses offered on a self-supporting basis.
- 2. Textbooks are a student's responsibility, however there may be local provisions for them. A student's high school, the school district or another local organization may cover these costs. Students should check with their principal or counselor to verify how these costs are paid.
- 3. Student fees (e.g., technology fees and insurance fees) are not waived for Career and College Promise students. However, local school districts and community colleges should work together to determine whether and how student fees will be paid for CCP participants.
- 4. Transportation funding is not available for Career and College Promise students who are enrolled in a College Transfer Pathway, a Career and Technical Education Pathway or a Workforce Continuing Education Pathway. Cooperative Innovative High Schools (including early college high schools, middle college high schools and other CIHS models) receive transportation funds as part of a larger funding allotment at each district.

#### **Instructional Service Agreements**

- 1. Colleges who serve groups of CCP students outside of their assigned service area should have a Level-One Instructional Service Agreement with the college assigned to that service area.
- Level-One agreements should be utilized when a college is requesting <u>permission</u> to deliver course(s)into another college's service area. These agreements do not involve the sharing of resources or FTE. This level of agreement does <u>not</u> have to be approved or kept on file by the System Office, however, it must be kept on file at participating colleges for compliance purposes.

#### **Program Accountability Plan**

- 1. Colleges will assign student codes to Career and College Promise students that are provided by the North Carolina Community College System Office.
- Colleges will establish review processes within their Workforce Continuing Education Accountability & Integrity plan (1D SBCCC 300.4) for Workforce Continuing Education pathways. These review processes should include, at a minimum, student success metrics, employer engagement and internal support structures between WCE, CCP coordinators and registrars as appropriate.
- 3. The North Carolina Community College System Office and the North Carolina Department of Public Instruction will report annually to the two governing boards on the following outcomes:
  - a. The impact of dual enrollment on high school completion.
  - b. The academic achievement and performance of dually enrolled high school students.
  - c. The number of students who successfully complete college pathways or certificates while dually enrolled.
  - d. The persistence, completion rates, and academic achievement of students who continue into college programs after high school graduation.

### III. Program of Study Filing Procedures College Program of Study Approval Procedures

- 1. A college must submit a program of study for each Career and College Promise program it plans to offer, which follow the curriculum standard or Workforce Continuing Education policies and CCP policy.
- 2. Career and Technical Education programs of study must follow the State Board approved curriculum standard and must include a minimum of twelve (12) semester hours of credit from core courses <u>or</u> consist of courses in a local, traditional program of study as listed in the college's current catalog. General education courses for career and technical education programs of study must be directly related to student success in the selected major.
- 3. Workforce Continuing Education pathways must be approved by the NCCCS Workforce Continuing Education division prior to student enrollment. Colleges must define the pathway components, credential alignment and career cluster as well as provide local and state level labor market information supporting occupational demand. *See Attachment F: Workforce Continuing Education Pathway approval application.*
- 4. Programs of study must be approved before students can be enrolled.
- 5. By submitting and requesting approval for a Career and College Promise program of study, a college is verifying its capacity to teach all courses in the program of study.

#### **Information Specific to Curriculum**

- 1. A college must submit an electronic program of study through Colleague for each Career and College Promise program it plans to offer.
- 2. By submitting and requesting approval for a Career and College Promise program of study, a college is verifying its capacity to teach all courses in the program of study.

#### Information Specific to College Transfer Pathway Programs of Study

- 1. Colleges must utilize the College Transfer Pathways for college transfer pathway program(s) of study.
- 2. The college must already have approval to offer the <u>Associate in Arts (A10100)</u> to file a POS to offer <u>P1012C</u>.
- 3. The college must already have approval to offer the <u>Associate in Science (A10400)</u> to file a POS to offer <u>P1042C</u>.
- The college must already have approval to offer the <u>Associate in Engineering (A10500)</u> to file a POS to offer <u>P1052C</u>.
- 5. The college must already have approval to offer the <u>Associate in General Education in Nursing</u> (A1030N) to file a POS to offer <u>P1032C</u>.
- 6. The college must already have approval to offer the <u>Associate in Fine Arts Music (A10700)</u> to file a POS to offer <u>P1072C</u>.
- The college must already have approval to offer the <u>Associate in Fine Arts Theater (A10800)</u> to file a POS to offer <u>P1082C</u>.

- 8. The college must already have approval to offer the <u>Associate in Fine Arts Visual Arts (A10600)</u> to file a POS to offer <u>P1062C</u>.
- 9. The college must already have approval to offer the <u>Associate in Arts in Teacher Preparation</u> (A1010T) to file a POS to offer <u>P1012T</u>.
- 10. The college must already have approval to offer the <u>Associate in Science in Teacher Preparation</u> (A1040T) to file a POS to offer <u>P1042T</u>.

#### Information Specific to Career Technical Education (CTE) Pathway Programs of Study

- 1. The college must already have received State Board approval to offer the traditional program to file a POS for a Career Technical Education pathway (i.e., the college must be approved for Welding in order to file a POS to offer a Welding CTE pathway.)
- The college must utilize the current curriculum standard as the guideline for CTE Pathways. The curriculum standards are located at: <u>http://www.nccommunitycolleges.edu/academicprograms/curriculum-standards</u>
- 3. The program of study must consist of specific course requirements and may <u>not</u> include elective options (pick lists) for students.
- 4. The CTE certificate program of study must include either a minimum of 12 semester hours credit derived from the core of the curriculum standard or consist of courses in a local, traditional program of study as listed in the college's catalog. Local programs of study may not include course pick lists.
- 5. Local certificates or diplomas submitted as CTE certificate pathways must include the following college comment: Courses included in this CTE program of study are offered in the college's traditional, local certificate as listed in the college catalog.
- 6. The college may submit more than one CTE certificate/diploma for a specific program to accommodate the needs of various high school districts. The college must file each as a separate certificate/diploma(s).

#### Information Specific to Workforce Continuing Education Pathways

- 1. Colleges may only offer pathways approved by the NCCCS Division of Workforce Continuing Education.
- 2. Pathways must lead to a State or industry-recognized credential.
- 3. Pathways must be offered for a minimum of 96 instructional hours.
- 4. A college must submit a proposal to the Workforce Continuing Education Division of the System Office for providing service to high school students for each pathway it intends to offer.
- 5. Pathways must be approved before students can be enrolled.
- 6. The college must define the state and local course code, instructional hours, student learning outcomes, career cluster, credential alignment and occupational demand for each pathway.
- 7. Pathways should align with <u>NC Department of Public Instruction Standard Course of Study</u> for student learning outcomes as appropriate.

8. By submitting and requesting approval for a WCE high school pathway, a college is verifying its capacity to fulfill learning requirements for credentials offered.

## **IV. Student Coding**

Session Law 2011-145 (section 7.1A.(d) requires the establishment and implementation of a program accountability plan to evaluate the short-term and long-term outcomes for CCP. Therefore, it is crucial that students be correctly coded upon acceptance to a CCP pathway through the completion of high school (or, in the case of WCEP, the completion of a credential) for system office reporting.

- 1. Colleges <u>are required</u> to enter the **Student Type** (CCPP) for all pathway students.
- 2. Colleges <u>are required</u> to properly code students according to their **Pathway Type(s)** upon acceptance to CCP <u>and</u> at the completion of high school. The grade level upon entry to the program should also be indicated upon acceptance to CCP and updated accordingly. The following Student Codes are available on the XNC2 screen in Colleague for coding students:
  - CTP College Transfer Pathway
  - CTE Career and Technical Education
  - CIH Other Cooperative Innovative High School Programs
  - CIE Early College High Schools
  - CIM Middle College High Schools
  - CEP Workforce Continuing Education (Local tracking of CEP pathway enrollment may be necessary if coding is not available for Cooperative Innovative High School students. All other high school students who enroll in a WCE pathway must have the student code CEP.)

The student's primary pathway in XNC2 may be either a CTP or CTE pathway, depending on the students' academic goals. If there is no active CTP pathway, another pathway can be listed as primary. If a student is concurrently enrolled in a CTE curriculum pathway and a CEP pathway, the CTE curriculum pathway should be primary. Colleges should update the XNC2 screen should a pathway change dictate a in change pathway designations.

3. Cooperative Innovative High School students should be placed in a Program of Study designated for the school.

#### Information Specific to Workforce Continuing Education Pathways

- Colleges are <u>required</u> to enter the appropriate discount codes for waiver: CECCP CE Career and College Promise
- 2. Discount Codes are input on the following screens in Colleague:
  - ASPR Addnl Student Profile

CECCP discount code should be listed as the 'Primary' or first discount code when a student has multiple discount codes on their ASPR record.

**SECB** Section Billing Information

#### Recoding CCP Students Upon HS Graduation or Upon Completion of a Workforce Continuing Education Pathway

Students should be properly recoded when they a) graduate from high school (Curriculum Pathway students) or b) complete a Workforce Continuing Education Pathway

When Career and College Promise students complete a Workforce Continuing Education pathway or graduate from traditional high school, it is important that their CCP Student Type, Pathway Type, and Program of Study are ended in Colleague. These modifications are essential to ensure that ineligible students do not receive tuition waivers and that students are correctly coded for evaluation purposes.

Colleges should follow the steps below to re-code CCP students who complete a pathway or graduate from high school and continue as students at the college:

- 1. Add **Student Type** "NULL" to prevent consequential tuition waivers.
- 2. End the Career and College Promise **Pathway Type** in XNC2.
- 3. End the CCP **Program of Study** for CTP and CTE pathway students.
- 4. Enter end year for the CEP pathway or high school graduation date.

**<u>Reference</u>**: Managing Student Type Document (Located in ServiceNow Application Support Knowledge Base)

Students who stop participating in CCP prior to high school graduation should be recoded using the steps listed above.

## **V. Curriculum Program Coding**

#### **College Transfer Pathway Program Codes**

Career and College Promise College Transfer Pathway leading to an Associate in Arts - P1012C

Career and College Promise College Transfer Pathway leading to an Associate in Science - P1042C

Career and College Promise College Transfer Pathway leading to an Associate in Engineering – P1052C

Career and College Promise College Transfer Pathway leading to an Associate in General Education in Nursing – P1032C

Career and College Promise College Transfer Pathway leading to an Associate in Fine Arts – Music P1072C.

Career and College Promise College Transfer Pathway leading to an Associate in Fine Arts – Theater P1082C.

Career and College Promise College Transfer Pathway leading to an Associate in Fine Arts – Visual Arts - P1062C

Career and College Promise College Transfer Pathway leading to an Associate in Arts in Teacher Preparation - P1012T

Career and College Promise College Transfer Pathway leading to an Associate in Science in Teacher Preparation - P1042T

#### **CTE Program Codes**

CTE program codes are designated based on the curriculum standard. However, colleges must add two characters to the CTE program code to indicate that the program is intended for CCP CTE students. (i.e. C55220HS – Early Childhood Education – CTE Certificate)

## **VI. References**

Senate Bill - G.S. 115D-20(4)

https://ncleg.gov/EnactedLegislation/Statutes/PDF/BySection/Chapter\_115D/GS\_115D-20.pdf

#### Numbered memos may be located by clicking by visiting:

https://www.nccommunitycolleges.edu/numbered-memos.

#### Relevant memos for Career and College Promise are referenced below:

- CC13—010 Career and College Promise Coding
- CC13-016 Dual Enrollment of 9th and 10th Graders
- CC14—011 Career and College Promise Operating Procedures Revisions (SBCC 03/21/14) Revised College Transfer Pathways – Associate in Arts and Science
- CC14—023 Career and College Promise Operating Procedures Revisions (SBCC 07/18/14) Revised College Transfer Pathways – Associate in Arts and Science
- CC15-016 Career and College Promise Provisional Status Policy
- CC15-017 Curriculum Review Committee Course Approvals (Math 271 Direct Placement Criteria)
- CC15—034 Career and College Promise Operating Procedures Revisions (SBCC 10/30/15)
- CC16—018 State Board of Community Colleges Action AE Pathway Approval (SBCC 04/15/16)
- CC17-002 Amendment of 1E SBCCC 800.2 "General Provisions" (Term Eligibility)

- CC17—009 Nurse Aide (Certificate) (C45840) Health Science: Therapeutic & Diagnostic Services/Nurse Aide (D45970)
- CC17—019 State Board of Community Colleges Action ADN Pathway Approval (SBCC 04/21/17)
- CC19—041 Temporary Amendment of 1D SBCCC 400.11- Education Services Through Career and College Promise (Curriculum)
- CC19—048 Proposed Permanent Amendment of 1D SBCCC 400.11- Education Services Through Career and College Promise (Curriculum)
- CC19—057 Proposed Amendment of 1D SBCCC 400.11- Education Services Through Career and College Promise (Curriculum)
- CC19—069 Amendment of 1D SBCCC 400.11- Education Services Through Career and College Promise (Curriculum)
- CC20—012 Amendment of 1D SBCCC 400.11- Education Services Through Career and College Promise (Curriculum)
- CC20—029 Guidance for Career and College Promise (CCP) Career and Technical (CTE) 9<sup>th</sup> and 10<sup>th</sup> Grader Eligibility
- CC20—034 State Board Action on April 17, 2020 New Teacher Preparation Curriculum Standards and Career and College Promise (CCP) Pathways
- CC20—063 Extending Guidance for Career and College Promise (CCP) Career and Technical Education (CTE) 9th and 10th Grader Eligibility
- CC20-071 Extended Temporary Guidance of the Direct Placement Policy for MAT 271 Calculus I
- CC21-024 Direct Placement Policy Update for MAT 271 Calculus I
- CC21—027 Extending the Temporary Eligibility Option for 9<sup>th</sup> and 10<sup>th</sup> Graders Applying to Career and College Promise (CCP) and Career and Technical Education (CTE) Pathways

Attachment A

#### **College Readiness Benchmarks**

\*CCP Program Eligibility Benchmarks on Approved Diagnostic Assessment Tests

| Test  | PSAT 10 a   | and PSAT/NMSQT<br>5 and Future)                                       | SAT<br>(March 2016<br>and Future) | Pre-ACT<br>and<br>ACT                   | NC DAP<br>(NCCCS Cut<br>Score)                     |   | RISE<br>acement Test   |  |
|---|---|---|-----------------------------------|---|--|---|--|--|
| English   | 26 or a composite score of<br>460 for Evidenced-Based480<br>composite18Reading and Writingscore for26 or a composite score of<br>460 for Evidenced-Based<br>Reading and WritingEvidenced-<br>Based Reading<br>and Writing22 |   | 460 for Evidenced-Based 480       |   | 70<br>Composite<br>score of 151<br>or higher       |   | 70 or higher on<br>Tier 1 <u>and</u><br>Tier 2<br>(See RISE<br>placement<br>Guide) |  |
| Reading   |   |   | 22                                |   |  |   |  |  |
| Mathematics   | 2   | 4.5 or 510  | 530                               | 22                                      | 7 on each<br>assessment<br>for DMA 010<br>thru 060 | 70 or higher on<br>Tier 1 <u>and</u><br>Tier 2 <u>and</u><br>Tier 3<br>(See RISE<br>placement<br>Guide) |  |  |
| Advanced Place  | ment (AP)   | International Bac   | calaureate (IB)                   | Cambridge International<br>Examinations |  |   |  |  |
| English,<br>Language and<br>Composition               | 3 or<br>higher  | IB English A (Stand<br>Level)   | dard or Higher                    | 4 or<br>higher                          | AS Level English<br>Language                       | 1   | C or<br>higher   |  |
| English,<br>Literature, and<br>Composition            | 3 or<br>higher  | IB Mathematics (H   | Higher Level)                     | 4 or<br>higher                          | A Level English<br>Language                        |   | C or<br>higher   |  |
| Calculus AB   | 3 or<br>higher  | IB Advanced Math<br>Level)  | nematics (Higher                  | 4 or<br>higher                          | AS Level Langua<br>and Literature i<br>English     | -   | C or<br>higher   |  |
| Calculus BC   | 3 or<br>higher  | IB Mathematical S<br>Level)   | Studies (Standard                 | 4 or<br>higher                          | AS Level Math                                      |   | C or<br>higher   |  |
| demonstrate col                                       | lege readir   | nt in a College Tran<br>less in English, read<br>gibility may be demo | ing, and mathemat                 | lents must<br>tics on an                | A Level Math                                       |   | C or<br>higher<br>C or   |  |
| required scores<br>approved assess<br>math with a 480 |   |   |                                   |   |  |   | higher   |  |

#### **Cooperative Innovative High School (CIHS) Course Eligibility Policy**

To enroll in a gateway English (ENG 110 & 111) and/or gateway math (MAT 110 or higher) course, students must demonstrate college readiness in English, reading, and mathematics on an approved test or tests. Eligibility may be demonstrated by achieving the required scores on a single test or by combining test scores from any of the approved assessments. For example, a student may combine a 22 on ACT math with a 480 on SAT composite score for evidenced based reading and writing to demonstrate college readiness.

CIHS Students can enroll in a gateway English or math course by:

- 1. Grades 9-13 Demonstrate college readiness in English, reading and mathematics on an approved assessment. (See Table 1 & Table 2 for course placement scores below.), <u>or</u>
- Grades 9-13 For direct placement into the first math course in the major (i.e., gateway math course) Completion of Math III EOC with a 4 or 5, For direct placement into ENG 111 have a college GPA of 2.8 or higher, which includes 6 or more hours of UGETC courses, <u>or</u>
- 3. Be a junior or senior/super-senior <u>and</u> have an unweighted, cumulative high school GPA of 2.8 or higher to directly place into a gateway English or math course without a co-requisite; Be a junior or senior/super-senior <u>and</u> have an unweighted, cumulative high school GPA of 2.799-2.2 to place into a gateway English or math course with a co-requisite; Junior or senior/super-seniors with a GPA less than 2.2 may enroll in the curriculum transition courses.

| Test  | PSAT 10 and<br>PSAT/NMSQT 2015 and<br>Future**                               |                             | 2015 and                                   | SAT<br>(March<br>2016 and<br>Future)          | Pre-AC<br>and<br>ACT         | Г  | NC DAP (NCCCS<br>Cut Score)       | P                 | RISE<br>lacement<br>Test |
|---|--|-----------------------------|--|---|------------------------------|--|-----------------------------------|-------------------|--------------------------|
| English                                       | 26 or a composite score of<br>460 for Evidenced-Based<br>Reading and Writing |                             | 480<br>composite<br>score for              | 18  |                              | Composite  | See Table 3                       |                   |                          |
| Reading                                       | 460 fc   | -                           | te score of<br>ed-Based<br>Writing         | Evidenced-<br>Based<br>Reading and<br>Writing | 22                           |  | score of 151 or<br>higher         |                   | Below**                  |
| Mathematics                                   | 24.5 or 510  |                             | 530  | 22  |                              | 7 on each<br>assessment for<br>DMA 010 thru<br>060 |                                   | e Table 2<br>ow** |                          |
| Advanced Plac                                 | ement (  | AP)                         | Internation                                | nal Baccalaurea                               | ite (IB)                     |  | ambridge Internati<br>caminations | onal              |                          |
| English, Language3 orand Compositionhigher    |  | IB English A<br>Higher Leve | A (Standard or 4 or<br>el) higher          |   | AS Level English<br>Language |  | c or<br>higher                    |                   |                          |
| English, Literature,3 orand Compositionhigher |  | IB Mathem<br>Level)         | B Mathematics (Higher 4 or<br>evel) higher |   |                              | Level English<br>Inguage                           |                                   | C or<br>higher    |                          |
| Calculus AB                                   |  | 3 or<br>higher              | IB Advance<br>Mathemat                     |   | 4 or<br>higher               | AS Level Language and<br>Literature in English     |                                   | nd                | c or<br>higher           |

#### Table 1. Direct Placement Course Eligibility Scores – CIHS Grades 9-13

|                          |                       | Level)                  |        |               |        |
|--------------------------|-----------------------|-------------------------|--------|---------------|--------|
| Calculus BC              | 3 or                  | IB Mathematical Studies | 4 or   | AS Level Math | c or   |
|                          | higher                | (Standard Level)        | higher |               | higher |
|                          |                       |                         |        | A Level Math  | C or   |
| *To be eligible for enro | llment in             |                         | higher |               |        |
| students must demonst    | A Level Mathematics - | C or                    |        |               |        |
| and mathematics on an    | Further               | higher                  |        |               |        |
| demonstrated by achie    |                       |                         |        |               |        |
| by combining test score  |                       |                         |        |               |        |
| For example, a student   | may com               |                         |        |               |        |
| on SAT composite score   |                       |                         |        |               |        |
| demonstrate college re   | adiness.              |                         |        |               |        |
|                          |                       |                         |        |               |        |

#### Table 2. RISE English and Math Assessment/Course Eligibility Scores – CIHS Grades 9-13

| **RISE English Placement Test/Course Eligibility** |                                |  |  |  |
|--|--------------------------------|--|--|--|
| Students are eligible to register for:             |                                |  |  |  |
| Tier 1 placement test* ENG-111 with a co-requisite |                                |  |  |  |
| Tier 2 placement test**                            | ENG-111 without a co-requisite |  |  |  |
|  |                                |  |  |  |

\*If a student does not score 70+ on the RISE English Tier 1 Placement Test, he/she may enroll in the curriculum RISE Transition English course (available through curriculum only).

\*\*A student must score 70+ on Tier 1 before taking the RISE English Tier 2 Placement Test.

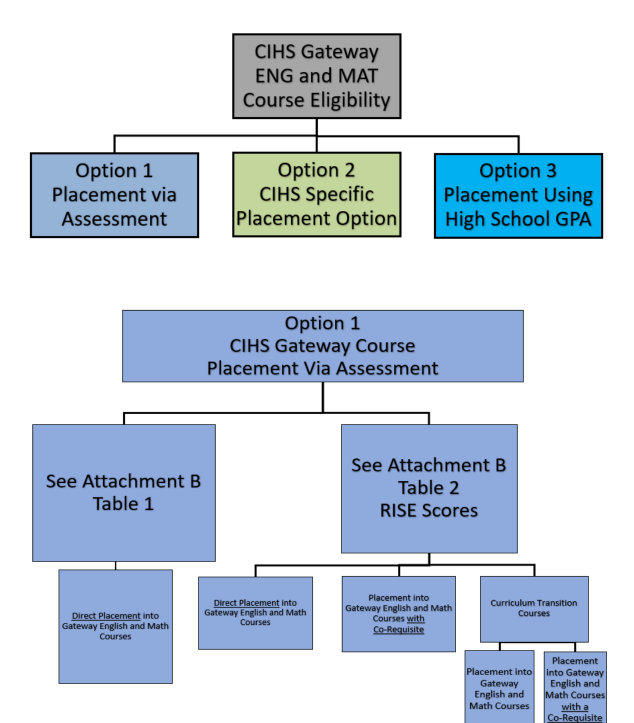
| **RISE Math Placement Test/Course Eligibility** |  |    |  |  |  |
|---|--|----|--|--|--|
| A score of 70+ on:                              | Students are eligible to register for:                                     |    |  |  |  |
| Tier 1*   | MAT-110 without a co-requisite   | OR | MAT-143 with a co-requisite <b>OR</b> MAT-<br>152 with a co-requisite<br>Note: Enrollment in MAT-143 and<br>MAT-152 also contains a pre-requisite<br>of ENG-002 (this replaces DRE-098). |  |  |
| Tier 2**  | MAT-143 without a corequisite <b>OR</b><br>MAT-152 without a co-requisite  | OR | MAT-121 with a co-requisite <b>OR</b> MAT-<br>171 with a co-requisite  |  |  |
| Tier 3***                                       | MAT-121 without a co-requisite <b>OR</b><br>MAT-171 without a co-requisite |    |  |  |  |
|   | ot score 70+ on RISE Math Tier 1 Placem                                    |    | st, he/she may enroll in the curriculum  |  |  |

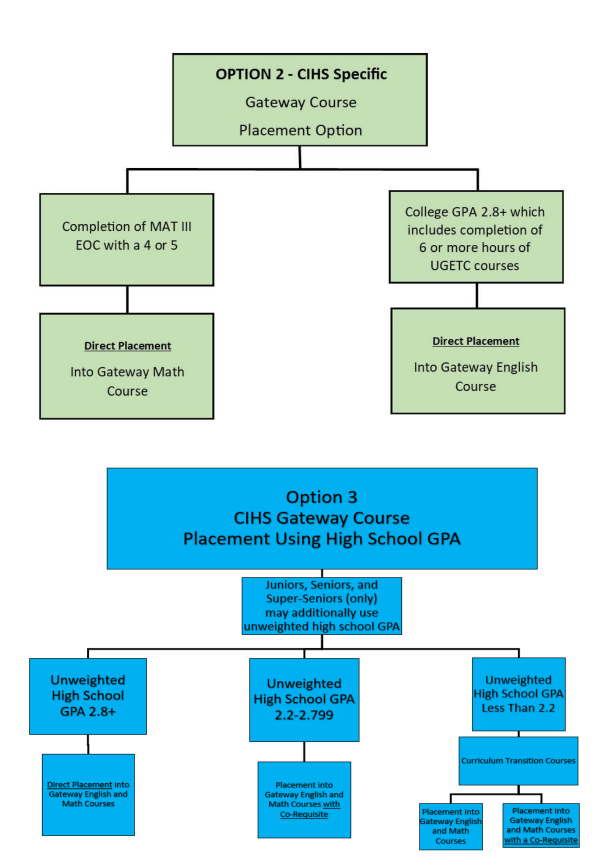
RISE Transition Math course (available through curriculum only).

\*\*A student must score 70+ on Tier 1 before taking the RISE Math Tier 2 Placement Test.

\*\*\*A student must score 70+ on Tier 2 before taking the RISE Math Tier 3 Placement Test.

## **Cooperative Innovative High School Course Eligibility Infographics**





## Career and College Promise College Transfer Pathway Leading to the Associate in Arts (P1012C)

The CCP College Transfer Pathway Leading to the Associate in Arts is designed for high school students who wish to begin study toward the Associate in Arts degree and a baccalaureate degree in a non-STEM major.

| CENERAL EDUCATION /21    | 22 (110)                                    |                                |
|--------------------------|---|--------------------------------|
| GENERAL EDUCATION (31-   | -   |                                |
|                          | uirement includes study in courses selected |                                |
| Education Transfer Compo | nent (UGETC) component of the Comprehe      | ensive Articulation Agreement. |
| English Composition (6   | SHC)  |                                |
| The following two Engli  | sh composition courses are required.        |                                |
| ENG 111                  | Writing & Inquiry                           | (3 SHC)                        |
| ENG 112                  | Writing/Research in the Disciplines         | (3 SHC)                        |
| Select three courses fro | m the following from at least two different | disciplines ( <b>9 SHC</b> )   |
| Communication            |   |                                |
| COM 120                  | Introduction to Interpersonal               | (3 SHC) or                     |
|                          | Communication                               |                                |
| COM 231                  | Public Speaking                             | (3 SHC)                        |
| Humanities/Fine Arts     |   |                                |
| ART 111                  | Art Appreciation                            | (3 SHC)                        |
| ART 114                  | Art History Survey I                        | (3 SHC)                        |
| ART 115                  | Art History Survey II                       | (3 SHC)                        |
| DRA 111                  | Theatre Appreciation                        | (3 SHC)                        |
| ENG 231                  | American Literature I                       | (3 SHC)                        |
| ENG 232                  | American Literature II                      | (3 SHC)                        |
| ENG 241                  | British Literature I                        | (3 SHC)                        |
| ENG 242                  | British Literature II                       | (3 SHC)                        |
| MUS 110                  | Music Appreciation                          | (3 SHC)                        |
| MUS 112                  | Introduction to Jazz                        | (3 SHC)                        |
| PHI 215                  | Philosophical Issues                        | (3 SHC)                        |
| PHI 240                  | Introduction to Ethics                      | (3 SHC)                        |
| Social/Behavioral Scier  | nces (9 SHC)                                |                                |
|                          | m the following from at least two different | disciplines:                   |
| ECO 251                  | Principles of Microeconomics                | (3 SHC)                        |
| ECO 252                  | Principles of Macroeconomics                | (3 SHC)                        |
| HIS 111                  | World Civilizations I                       | (3 SHC)                        |
| HIS 112                  | World Civilizations II                      | (3 SHC)                        |
| HIS 131                  | American History I                          | (3 SHC)                        |
| HIS 132                  | American History II                         | (3 SHC)                        |
| POL 120                  | American Government                         | (3 SHC)                        |

| PSY 150  | General Psychology  | (3 SHC)                                   |
|--|---|---|
| SOC 210  | Introduction to Sociology                                     | (3 SHC)                                   |
|  |   | (2 2 )                                    |
| Math (3-4 SHC)                                     | m the following:  |   |
| Select one course from                             |   |   |
| MAT 143  |   | (3 SHC)                                   |
|  | Statistical Methods I   | (4 SHC)                                   |
| MAT 171  | Precalculus Algebra   | (4 SHC)                                   |
| Jpdated CC21-024 at: <u>https:</u>                 | //www.nccommunitycolleges.edu/sites/de                        | fault/files/numbered-                     |
| nemos/numbered_memo_co                             | <u>c21-024 mat 271 placement le.pdf</u>                       |   |
| Natural Sciences (4 S                              | HC)   |   |
| Select 4 SHC from the                              | following course(s):  |   |
| AST 111 De   | scriptive Astronomy (3 SHC) and AST 1                         | 11A Descriptive Astronomy Lab (1 SH)      |
|  | neral Astronomy I (3 SHC) and AST 151                         |   |
| BIO 110  | Principles of Biology   | (4 SHC)                                   |
| BIO 111  |   | (4 SHC)                                   |
| CHM 151  |   | (4 SHC)                                   |
|  | 1   |   |
| GEL 111  | Introductory Geology  | (4 SHC)                                   |
| GEL 111  | Introductory Geology<br>nceptual Physics (3 SHC) and PHY 110A | (4 SHC)<br>Conceptual Physics Lab (1 SHC) |
| GEL 111<br>PHY 110 Co                              | nceptual Physics (3 SHC) and PHY 110A                         |   |
| GEL 111  | nceptual Physics (3 SHC) and PHY 110A                         |   |
| GEL 111<br>PHY 110 Co<br>Total General Education H | nceptual Physics (3 SHC) and PHY 110A<br>ours Required: 31-32 |   |
| GEL 111<br>PHY 110 Co                              | nceptual Physics (3 SHC) and PHY 110A<br>ours Required: 31-32 |   |

## **\*OPTIONAL GENERAL EDUCATION HOURS (0-8 SHC)**

A student may satisfy up to 8 SHC of foreign language courses and accompanying labs, in a single language, designated as General Education in the CAA as a part of this pathway. These courses are not a part of the Universal General Education Transfer Component. Students who complete these courses with a grade of "C" or better will receive transfer credit. The receiving university will determine whether the courses will count as general education, pre-major, or elective credit.

### Total Semester Hours Credit (SHC) in Program: 32-41\*

High school students in the CCP College Transfer Pathway Leading to the Associate in Arts must complete the entire pathway before taking additional courses in the Associate in Arts degree, except for mathematics courses in the Associate in Arts.

Approved by the State Board of Community Colleges on 3/21/14; Editorial Revision 12/2/22

## Career and College Promise College Transfer Pathway Leading to the Associate in Science (P1042C)

The CCP College Transfer Pathway Leading to the Associate in Science is designed for high school students who wish to begin study toward the Associate in Science degree and a baccalaureate degree in a STEM or technical major.

| -                  | n requirement includes study in courses s      | elected from the Universal General |
|--------------------|--|------------------------------------|
| Ication Transfer C | omponent (UGETC).                              |                                    |
| English Composit   |  |                                    |
| The following two  | English composition courses are required       | <i>l.</i>                          |
| ENG 111            | Writing & Inquiry                              | (3 SHC)                            |
| ENG 112            | Writing/Research in the Disciplines            | (3 SHC)                            |
| Select two course. | s from the following from at least two difj    | ferent disciplines (6 SHC)         |
| Communication      |  |                                    |
| COM 120            | Introduction to Interpersonal<br>Communication | (3 SHC) or                         |
| COM 231            | Public Speaking                                | (3 SHC)                            |
| Humanities/Fine    | Arts   |                                    |
| ART 111            | Art Appreciation                               | (3 SHC)                            |
| ART 114            | Art History Survey I                           | (3 SHC)                            |
| ART 115            | Art History Survey II                          | (3 SHC)                            |
| DRA 111            | Theatre Appreciation                           | (3 SHC)                            |
| ENG 231            | American Literature I                          | (3 SHC)                            |
| ENG 232            | American Literature II                         | (3 SHC)                            |
| ENG 241            | British Literature I                           | (3 SHC)                            |
| ENG 242            | British Literature II                          | (3 SHC)                            |
| MUS 110            | Music Appreciation                             | (3 SHC)                            |
| MUS 112            | Introduction to Jazz                           | (3 SHC)                            |
| PHI 215            | Philosophical Issues                           | (3 SHC)                            |
| PHI 240            | Introduction to Ethics                         | (3 SHC)                            |
| Social/Behaviora   | Sciences (6 SHC)                               |                                    |
| -                  | s from the following from at least two difj    | ferent disciplines:                |
| ECO 251            | Principles of Microeconomics                   | (3 SHC)                            |
| ECO 252            | Principles of Macroeconomics                   | (3 SHC)                            |
| HIS 111            | World Civilizations I                          | (3 SHC)                            |
| HIS 112            | World Civilizations II                         | (3 SHC)                            |
| HIS 131            | American History I                             | (3 SHC)                            |
| HIS 132            | American History II                            | (3 SHC)                            |
| POL 120            | American Government                            | (3 SHC)                            |

| SOC 210Introduction to Sociology(3 SHC)Math (8 SHC)Select two courses from the following:<br>MAT 171Precalculus Algebra(4 SHC)<br>MAT 172MAT 171Precalculus Trigonometry(4 SHC)<br>MAT 263(4 SHC)<br>MAT 263(4 SHC)<br>MAT 271MAT 263Brief Calculus(4 SHC)<br>MAT 271(4 SHC)<br>MAT 272(4 SHC)<br>MAT 272MAT 271Calculus I(4 SHC)<br>MAT 272(4 SHC)<br>MAT 272Updated CC21-024 at: https://www.nccommunitycolleges.edu/sites/default/files/numbered<br>024 mat 271 placement le.pdfNatural Sciences (8 SHC)<br>Select 8 SHC from the following course(s):<br>AST 151General Astronomy I (3 SHC)<br>and AST 151AGeneral A<br>General A<br>BIO 110Principles of Biology(4 SHC)<br>and CHM 151General Biology I (4 SHC)<br>General Chemistry I (4 SHC)and BIO 112<br>and CHM 152BIO 111General Chemistry I (4 SHC)<br>PHY 110Conceptual Physics (3 SHC)<br>and PHY 110AConcept<br>PHY 151College Physics I (4 SHC)<br>PHY 151General Physics I (4 SHC)<br>and PHY 252General FTotal General EducationHours Required: 34Academic Transition (1 SHC)<br>The following course is required:  |                              |
|---|------------------------------|
| Select two courses from the following:       MAT 171       Precalculus Algebra       (4 SHC)         MAT 172       Precalculus Trigonometry       (4 SHC)         MAT 263       Brief Calculus       (4 SHC)         MAT 271       Calculus I       (4 SHC)         MAT 272       Calculus I       (4 SHC)         MAT 272       Calculus I       (4 SHC)         MAT 272       Calculus II       (4 SHC)         Jpdated CC21-024 at: https://www.nccommunitycolleges.edu/sites/default/files/numbered       024 mat 271 placement le.pdf         Natural Sciences (8 SHC)       Select 8 SHC from the following course(s):       and AST 151A         AST 151       General Astronomy I (3 SHC)       and BIO 112       General A         BIO 110       Principles of Biology       (4 SHC)       and BIO 112       General A         BIO 111       General Chemistry I (4 SHC)       and CHM 152       General C         GEL 111       Introductory Geology       (4 SHC)       and PHY 152       College P         PHY 151       College Physics I (4 SHC)       and PHY 152       College P         PHY 251       General Physics I (4 SHC)       and PHY 252       General F         Cotal General Education Hours Required: 34       and PHY 252       General F |                              |
| MAT 171 Precalculus Algebra (4 SHC)<br>MAT 172 Precalculus Trigonometry (4 SHC)<br>MAT 263 Brief Calculus (4 SHC)<br>MAT 271 Calculus I (4 SHC)<br>MAT 272 Calculus II (4 SHC)<br>MAT 272 Calculus II (4 SHC)<br><i>Ipdated CC21-024 at: https://www.nccommunitycolleges.edu/sites/default/files/numbered</i><br><i>Ipdated CC21-024 at: https://www.nccommunitycolleges.edu/sites/default/files/numbered</i><br><i>Ipdated T 271 placement le.pdf</i><br><b>Natural Sciences (8 SHC)</b><br><i>Select 8 SHC from the following course(s):</i><br>AST 151 General Astronomy I (3 SHC) and AST 151A General <i>A</i><br>BIO 110 Principles of Biology (4 SHC)<br>BIO 111 General Biology I (4 SHC) and BIO 112 General <i>B</i><br>CHM 151 General Chemistry I (4 SHC) and CHM 152 General <i>G</i><br>GEL 111 Introductory Geology (4 SHC)<br>PHY 110 Conceptual Physics (3 SHC) and PHY 110A Concept<br>PHY 151 College Physics I (4 SHC) and PHY 152 College P<br>PHY 251 General Physics I (4 SHC) and PHY 252 General <i>B</i><br><b>Ctal General Education Hours Required: 34</b>  |                              |
| MAT 172 Precalculus Trigonometry (4 SHC)<br>MAT 263 Brief Calculus (4 SHC)<br>MAT 271 Calculus I (4 SHC)<br>MAT 272 Calculus II (4 SHC)<br>MAT 272 Calculus II (4 SHC)<br>Jpdated CC21-024 at: https://www.nccommunitycolleges.edu/sites/default/files/numbered<br>24 mat 271 placement le.pdf<br>Natural Sciences (8 SHC)<br>Select 8 SHC from the following course(s):<br>AST 151 General Astronomy I (3 SHC) and AST 151A General A<br>BIO 110 Principles of Biology (4 SHC)<br>BIO 111 General Biology I (4 SHC) and BIO 112 General A<br>BIO 111 General Chemistry I (4 SHC) and CHM 152 General C<br>CHM 151 General Chemistry I (4 SHC) and PHY 152 College P<br>PHY 151 College Physics I (4 SHC) and PHY 152 College P<br>PHY 251 General Physics I (4 SHC) and PHY 252 General F<br>Cotal General Education Hours Required: 34<br>Academic Transition (1 SHC)   |                              |
| MAT 263 Brief Calculus (4 SHC)<br>MAT 271 Calculus I (4 SHC)<br>MAT 272 Calculus II (4 SHC)<br>MAT 272 Calculus II (4 SHC)<br>Updated CC21-024 at: https://www.nccommunitycolleges.edu/sites/default/files/numbered<br>D24 mat 271 placement le.pdf<br>Natural Sciences (8 SHC)<br>Select 8 SHC from the following course(s):<br>AST 151 General Astronomy I (3 SHC) and AST 151A General A<br>BIO 110 Principles of Biology (4 SHC)<br>BIO 111 General Biology I (4 SHC) and BIO 112 General B<br>CHM 151 General Chemistry I (4 SHC) and CHM 152 General C<br>GEL 111 Introductory Geology (4 SHC)<br>PHY 110 Conceptual Physics (3 SHC) and PHY 110A Conceptu<br>PHY 151 College Physics I (4 SHC) and PHY 152 College P<br>PHY 251 General Physics I (4 SHC) and PHY 152 College P<br>PHY 251 General Physics I (4 SHC) and PHY 252 General F<br>Cotal General Education Hours Required: 34<br>Academic Transition (1 SHC)  |                              |
| MAT 271 Calculus I (4 SHC)<br>MAT 272 Calculus II (4 SHC)<br>Jpdated CC21-024 at: https://www.nccommunitycolleges.edu/sites/default/files/numbered<br>224 mat 271 placement le.pdf<br>Natural Sciences (8 SHC)<br>Select 8 SHC from the following course(s):<br>AST 151 General Astronomy I (3 SHC) and AST 151A General A<br>BIO 110 Principles of Biology (4 SHC)<br>BIO 111 General Biology I (4 SHC) and BIO 112 General B<br>CHM 151 General Chemistry I (4 SHC) and CHM 152 General G<br>GEL 111 Introductory Geology (4 SHC)<br>PHY 110 Conceptual Physics (3 SHC) and PHY 110A Conceptu<br>PHY 151 College Physics I (4 SHC) and PHY 152 College P<br>PHY 251 General Physics I (4 SHC) and PHY 252 General F<br>Cotal General Education Hours Required: 34<br>Academic Transition (1 SHC)  |                              |
| MAT 272 Calculus II (4 SHC)<br>Jpdated CC21-024 at: https://www.nccommunitycolleges.edu/sites/default/files/numbered<br>24 mat 271 placement le.pdf<br>Natural Sciences (8 SHC)<br>Select 8 SHC from the following course(s):<br>AST 151 General Astronomy I (3 SHC) and AST 151A General A<br>BIO 110 Principles of Biology (4 SHC)<br>BIO 111 General Biology I (4 SHC) and BIO 112 General B<br>CHM 151 General Chemistry I (4 SHC) and CHM 152 General C<br>GEL 111 Introductory Geology (4 SHC)<br>PHY 110 Conceptual Physics (3 SHC) and PHY 110A Concept<br>PHY 151 College Physics I (4 SHC) and PHY 152 College P<br>PHY 251 General Physics I (4 SHC) and PHY 152 General F<br>Total General Education Hours Required: 34<br>Academic Transition (1 SHC)  |                              |
| Jpdated CC21-024 at: https://www.nccommunitycolleges.edu/sites/default/files/numbered<br>224 mat 271 placement le.pdf<br>Natural Sciences (8 SHC)<br>Select 8 SHC from the following course(s):<br>AST 151 General Astronomy I (3 SHC) and AST 151A General A<br>BIO 110 Principles of Biology (4 SHC)<br>BIO 111 General Biology I (4 SHC) and BIO 112 General B<br>CHM 151 General Chemistry I (4 SHC) and CHM 152 General C<br>GEL 111 Introductory Geology (4 SHC)<br>PHY 110 Conceptual Physics (3 SHC) and PHY 110A Conceptu<br>PHY 151 College Physics I (4 SHC) and PHY 152 College P<br>PHY 251 General Physics I (4 SHC) and PHY 252 General F<br>Cotal General Education Hours Required: 34<br>Academic Transition (1 SHC)   |                              |
| 224 mat 271 placement le.pdf         Natural Sciences (8 SHC)         Select 8 SHC from the following course(s):         AST 151       General Astronomy I (3 SHC)       and AST 151A       General A         BIO 110       Principles of Biology       (4 SHC)         BIO 111       General Biology I (4 SHC)       and BIO 112       General B         CHM 151       General Chemistry I (4 SHC)       and CHM 152       General G         GEL 111       Introductory Geology       (4 SHC)         PHY 110       Conceptual Physics (3 SHC)       and PHY 110A       Conceptual Physics I (4 SHC)         PHY 151       College Physics I (4 SHC)       and PHY 152       College P         PHY 251       General Physics I (4 SHC)       and PHY 252       General F         Otal General Education Hours Required: 34       Academic Transition (1 SHC)       Academic Transition (1 SHC)   |                              |
| Natural Sciences (8 SHC)Select 8 SHC from the following course(s):AST 151General Astronomy I (3 SHC)AST 151General Astronomy I (3 SHC)BIO 110Principles of BiologyBIO 111General Biology I (4 SHC)BIO 111General Chemistry I (4 SHC)GEL 111Introductory GeologyPHY 110Conceptual Physics (3 SHC)PHY 151College Physics I (4 SHC)PHY 251General Physics I (4 SHC)and PHY 152College POtal General Education Hours Required: 34Academic Transition (1 SHC)  | d-memos/numbered_memo_cc21-  |
| Select 8 SHC from the following course(s):AST 151General Astronomy I (3 SHC)andAST 151AGeneral ABIO 110Principles of Biology(4 SHC)BIO 111General Biology I (4 SHC)andBIO 112General BCHM 151General Chemistry I (4 SHC)andCHM 152General CGEL 111Introductory Geology(4 SHC)PHY 110Conceptual Physics (3 SHC)andPHY 110AConceptualPHY 151College Physics I (4 SHC)andPHY 152College PPHY 251General Physics I (4 SHC)andPHY 252General FTotal General Education Hours Required: 34Academic Transition (1 SHC)  |                              |
| AST 151 General Astronomy I (3 SHC) and AST 151A General A<br>BIO 110 Principles of Biology (4 SHC)<br>BIO 111 General Biology I (4 SHC) and BIO 112 General B<br>CHM 151 General Chemistry I (4 SHC) and CHM 152 General G<br>GEL 111 Introductory Geology (4 SHC)<br>PHY 110 Conceptual Physics (3 SHC)<br>PHY 151 College Physics I (4 SHC) and PHY 110A Conceptu<br>PHY 251 General Physics I (4 SHC) and PHY 152 College P<br>PHY 251 General Physics I (4 SHC) and PHY 252 General F<br>Cotal General Education Hours Required: 34<br>Academic Transition (1 SHC)   |                              |
| BIO 110Principles of Biology(4 SHC)BIO 111General Biology I (4 SHC)and BIO 112General Biology I (4 SHC)CHM 151General Chemistry I (4 SHC)and CHM 152General CGEL 111Introductory Geology(4 SHC)PHY 110Conceptual Physics (3 SHC)and PHY 110AConceptualPHY 151College Physics I (4 SHC)and PHY 152College PPHY 251General Physics I (4 SHC)and PHY 252General FCotal General Education Hours Required: 34Academic Transition (1 SHC)Academic Transition (1 SHC)  |                              |
| BIO 111 General Biology I (4 SHC) and BIO 112 General B<br>CHM 151 General Chemistry I (4 SHC) and CHM 152 General G<br>GEL 111 Introductory Geology (4 SHC)<br>PHY 110 Conceptual Physics (3 SHC) and PHY 110A Conceptu<br>PHY 151 College Physics I (4 SHC) and PHY 152 College P<br>PHY 251 General Physics I (4 SHC) and PHY 252 General F<br>Cotal General Education Hours Required: 34<br>Academic Transition (1 SHC)   | Astronomy Lab I (1 SHC)      |
| CHM 151       General Chemistry I (4 SHC)       and CHM 152       General C         GEL 111       Introductory Geology       (4 SHC)         PHY 110       Conceptual Physics (3 SHC)       and       PHY 110A       Conceptual Physics I (4 SHC)         PHY 151       College Physics I (4 SHC)       and       PHY 152       College P         PHY 251       General Physics I (4 SHC)       and       PHY 252       General F         Total General Education Hours Required: 34         Academic Transition (1 SHC)  |                              |
| GEL 111 Introductory Geology (4 SHC)<br>PHY 110 Conceptual Physics (3 SHC) and PHY 110A Conceptu<br>PHY 151 College Physics I (4 SHC) and PHY 152 College P<br>PHY 251 General Physics I (4 SHC) and PHY 252 General F<br>Total General Education Hours Required: 34<br>Academic Transition (1 SHC)   | Biology II (4 SHC)           |
| PHY 110       Conceptual Physics (3 SHC)       and       PHY 110A       Conceptual Physics (3 SHC)         PHY 151       College Physics I (4 SHC)       and       PHY 152       College Physics Physics I (4 SHC)         PHY 251       General Physics I (4 SHC)       and       PHY 252       General Physics I (4 SHC)         Total General Education Hours Required: 34       Academic Transition (1 SHC)       Academic Transition (1 SHC)   | Chemistry II (4 SHC)         |
| PHY 151       College Physics I (4 SHC)       and       PHY 152       College P         PHY 251       General Physics I (4 SHC)       and       PHY 252       General F         Total General Education Hours Required: 34         Academic Transition (1 SHC)  |                              |
| PHY 251 General Physics I (4 SHC) <u>and</u> PHY 252 General F<br>Total General Education Hours Required: 34<br>Academic Transition (1 SHC)   | ual Physics Lab (1 SHC)      |
| otal General Education Hours Required: 34<br>Academic Transition (1 SHC)  | hysics II (4 SHC)            |
| Academic Transition (1 SHC)   | hysics II (4 SHC)            |
|   |                              |
| The following course is required:   |                              |
|   |                              |
| ACA 122 College Transfer Success (1 SHC)  |                              |
|   |                              |
| *OPTIONAL GENERAL EDUCATION HOURS (0-8 SHC)   |                              |
| A student may satisfy up to 8 SHC of foreign language courses and accompa   |                              |
| anguage, designated as General Education in the CAA as a part of this pathv<br>part of the Universal General Education Transfer Component. Students who   | way. These courses are not a |

a grade of "C" or better will receive transfer credit. The receiving university will determine whether the courses will count as general education, pre-major, or elective credit.

### Total Semester Hours Credit (SHC) in Pathway: 35-43\*

High school students in the CCP College Transfer Pathway Leading to the Associate in Science must complete the entire pathway before taking additional courses in the Associate in Science degree, except for mathematics courses in the Associate in Science.

Approved by the State Board of Community Colleges on 3/21/14; Editorial Revision 12/2/22

## Career and College Promise College Transfer Pathway Leading to the Associate in Engineering (P1052C)

The College Transfer Pathway (CCP) leading to the Associate in Engineering is designed for high school students who wish to begin study toward the Associate in Engineering degree and a baccalaureate degree in a STEM or technical major.

GENERAL EDUCATION (28 SHC): The general education requirement includes study in courses selected from the Universal General Education Transfer Component (UGETC). English Composition (6 SHC) The following two English composition courses are required. ENG 111 Writing and Inquiry (3 SHC) Writing/Research in the Disciplines ENG 112 (3 SHC) Humanities, Fine Arts and Communications (3 SHC) Select one course from the following: ART 111 Art Appreciation (3 SHC) ART 114 Art History Survey I (3 SHC) ART 115 Art History Survey II (3 SHC) COM 231 **Public Speaking** (3 SHC) ENG 231 American Literature I (3 SHC) ENG 232 American Literature II (3 SHC) ENG 241 British Literature I (3 SHC) **British Literature II** ENG 242 (3 SHC) MUS 110 Music Appreciation (3 SHC) Introduction to Jazz MUS 112 (3 SHC) Philosophical Issues PHI 215 (3 SHC) PHI 240 Introduction to Ethics (3 SHC) Social/Behavioral Sciences (3 SHC) The following course is required: ECO 251 Principles of Microeconomics (3 SHC) Mathematics (8 SHC) The following courses are required (8 SHC): Calculus I is the lowest level math course that will be accepted by the engineering programs for transfer as a math credit. Students who are not calculus-ready will need to take additional math courses. \* MAT 271 Calculus I (4 SHC) Calculus II (4 SHC) MAT 272 Updated CC21-024 at: https://www.nccommunitycolleges.edu/sites/default/files/numberedmemos/numbered memo cc21-024 mat 271 placement le.pdf

### Natural Sciences (8 SHC)

Select 8 SHC from the following course(s):

| CHM 151 | General Chemistry I | (4 SHC) |
|---------|---------------------|---------|
| PHY 251 | General Physics I   | (4 SHC) |
| PHY 252 | General Physics II  | (4 SHC) |

#### **Other Required Hours (6 SHC)**

#### Academic Transition (1 SHC)

The following course is required:

| ACA 122                                   | College Transfer Success                            | (1 SHC)            |
|---|---|--------------------|
| <b>Engineering (5</b><br>The following co | SHC) ourses are required:                           |                    |
| EGR 150<br>DFT 170                        | Introduction to Engineering<br>Engineering Graphics | (2 SHC)<br>(3 SHC) |

#### \*PREREQUISITE GENERAL EDUCATION HOURS (0-8 SHC)

MAT 171 Pre-Calculus Algebra MAT 172 Pre-Calculus Trigonometry

Students who do not place directly into MAT 271 must complete MAT 171 and MAT 172 prior to enrolling In MAT 271 Calculus I.

### \*OPTIONAL GENERAL EDUCATION HOURS (0-8 SHC)

#### Foreign Language:

A student may satisfy up to 8 SHC of foreign language courses and accompanying labs, in a single language, designated as General Education in the CAA as a part of this pathway. These courses are not a part of the Universal General Education Transfer Component. Students who complete these courses with a grade of "C" or better will receive transfer credit. The receiving university will determine whether the courses will count as general education, pre-major, or elective credit.

#### Total Semester Hours Credit (SHC) in Pathway: 34-50

High school students in the CCP College Transfer Pathway Leading to the Associate in Engineering must complete the entire pathway before taking additional courses in the Associate in Engineering degree, with the exception of mathematics courses listed in the Associate in Engineering.

Approved by the State Board of Community Colleges on 4/15/16; Editorial Revision 12/2/22

## Career and College Promise Associate Degree Nursing (ADN) Pathway (P1032C)

The Career and College Promise (CCP) ADN Pathway is designed for high school students who wish to begin their educational studies toward the Associate in Nursing degree and a Baccalaureate degree in Nursing. The Pathway is based on Block 1 of the Uniform Articulation Agreement between the University of North Carolina's Registered Nurse to Bachelor of Science in Nursing programs and the North Carolina Community College Associate Degree Nursing Programs which was approved by the State Board of Community Colleges and the UNC Board of Governors in February 2015.

A student who completes an Associate in Applied Science (AAS) in Nursing, which includes the courses listed below, with a GPA of at least 2.0 and a grade of C or better and completes the courses in Blocks 2-3 of the *Uniform Articulation Agreement between the University of North Carolina's Registered Nurse to Bachelor of Science in Nursing programs and the North Carolina Community College Associate Degree Nursing Programs* with a GPA of at least 2.0 and a grade of C or better, and who holds a current unrestricted license as a Registered Nurse in North Carolina will have fulfilled the UNC institutions lower-division general education requirements as well as nursing program entry requirements. However, because nursing program admissions are competitive, no student is guaranteed admission to the program of his or her choice.

### **GENERAL EDUCATION (23 SHC)**

These courses are contained in Block 1 of the Five Block Degree Plan located within the RN to BSN Articulation Agreement.

#### **English Composition (6 SHC)**

The following English composition course is required.

|          | ENG       | 111       | Writing and Inquiry                 | (3 SHC)           |
|----------|-----------|-----------|-------------------------------------|-------------------|
| Select o | ne cour   | se from   | the following (3 SHC)               |                   |
|          | ENG       | 112       | Writing/Research in the Disciplines | (3 SHC) <b>or</b> |
|          | ENG       | 114       | Prof Research & Reporting           | (3 SHC)           |
| Human    | ities/Fir | ne Arts ( | 3 SHC)                              |                   |
| Select o | ne cour   | se from   | the following (3 SHC):              |                   |
|          | ART       | 111       | Art Appreciation                    | (3 SHC)           |
|          | ART       | 114       | Art History Survey I                | (3 SHC)           |
|          | ART       | 115       | Art History Survey II               | (3 SHC)           |
|          | MUS       | 110       | Music Appreciation                  | (3 SHC)           |
|          | MUS       | 112       | Introduction to Jazz                | (3 SHC)           |
|          | PHI       | 215       | Philosophical Issues                | (3 SHC)           |
|          | PHI       | 240       | Introduction to Ethics              | (3 SHC)           |
|          | HUM       | 115       | Critical Thinking                   | (3 SHC)           |
| Social/I | Behavio   | ral Scier | nces (6 SHC)                        |                   |
| The foll | owing c   | ourses a  | re required (6 SHC):                |                   |
|          | PSY       | 150       | General Psychology                  | (3 SHC)           |
|          | PSY       | 241       | Developmental Psychology            | (3 SHC)           |

| Select one seq                   | uence fro  | om the following (8 SHC): |                   |           |
|----------------------------------|------------|---------------------------|-------------------|-----------|
| BIO                              | 165        | Anatomy and Physiology, I | (4 SHC) <u>an</u> | <u>id</u> |
| BIO                              | 166        | Anatomy and Physiology II | (4 SHC) <u>or</u> |           |
| BIO                              | 168        | Anatomy and Physiology, I | (4 SHC) <u>an</u> | <u>id</u> |
| BIO                              | 169        | Anatomy and Physiology II | (4 SHC)           |           |
| Other Require                    |            | SHC)                      |                   |           |
| Academic Trar<br>The following c | ourse is i | required:                 |                   |           |

\*Denotes courses (23 Semester Hours of Credit) in Block 1 of the Five Block Degree Plan that are completed as part of the North Carolina Community College AAS Nursing degree.

For additional information about Blocks 2 and 3 of the Five Block Degree Plan located within the Uniform Articulation Agreement between the University of North Carolina RN to BSN please visit: <u>https://www.nccommunitycolleges.edu/academic-programs-college-transferarticulation-agreements</u>

High school students in the CCP Associate Degree Nursing Pathway to the Associate in General Education Nursing (A1030N) program must complete the entire pathway before taking additional courses in the Associate in General Education Nursing (A1030N) program.

Approved by the State Board of Community Colleges on 4/21/17; Editorial Revision 12/2/22

## Career and College Promise (CCP) College Transfer Pathway Leading to the Associate in Fine Arts in Music (P1072C)

The CCP College Transfer Pathway Leading to the Associate in Fine Arts in Music is designed for high school students who wish to begin study toward the Associate in Fine Arts in Music and a baccalaureate degree in Music.

Г

| -             | ation red  | <b>5-26 SHC)</b><br>quirement includes study in courses selected from th<br>onent (UGETC) of the Comprehensive Articulation A |                  |
|---------------|------------|---|------------------|
| English Comp  | osition    | ( <b>6 SHC</b> ) The following two English composition course   | es are required. |
| ENG           | 111        | Writing and Inquiry   | (3 SHC)          |
| ENG           | 112        | Writing/Research in the Disciplines   | (3 SHC)          |
| Communicati   | ons and    | Humanities/Fine Arts (6 SHC)  |                  |
|               |            | m two different disciplines.  |                  |
| Communicati   | -          |   |                  |
| CON           | 120        | Introduction to Interpersonal Communication   | (3 SHC) or       |
| COM           | 231        | Public Speaking   | (3 SHC)          |
| Humanities/Fi | no Arts    |   |                  |
| ART           | 111        | Art Appreciation  | (3 SHC)          |
| ART           | 114        | Art History Survey I  | (3 SHC)          |
| ART           | 115        | Art History Survey II   | (3 SHC)          |
| DRA           | 111        | Theater Appreciation  | (3 SHC)          |
| ENG           | 231        | American Literature I   | (3 SHC)          |
| ENG           | 232        | American Literature II  | (3 SHC)          |
| ENG           | 241        | British Literature I  | (3 SHC)          |
| ENG           | 242        | British Literature II   | (3 SHC)          |
| MUS           |            | Music Appreciation  | (3 SHC)          |
| MUS           |            | Introduction to Jazz  | (3 SHC)          |
| PHI           | 215        | Philosophical Issues  | (3 SHC)          |
| PHI           | 240        | Introduction to Ethics  | (3 SHC)          |
| Social/Behav  | ioral Scie | ences (6 SHC)   |                  |
| -             |            | m two different disciplines.  |                  |
| ECO           | 251        | Principles of Microeconomics  | (3 SHC)          |
| ECO           | 252        | Principles of Macroeconomics  | (3 SHC)          |
| HIS           | 111        | World Civilizations I   | (3 SHC)          |
| HIS           | 112        | World Civilizations II  | (3 SHC)          |
| HIS           | 131        | American History I  | (3 SHC)          |
| HIS           | 132        | American History II   | (3 SHC)          |
| POL           | 120        | ,<br>American Government  | (3 SHC)          |
| PSY           | 150        | General Psychology  | (3 SHC)          |
| SOC           | 210        | Introduction to Sociology   | (3 SHC)          |

| -         | MAT     | 143       |             | <i>from the for</i><br>ative Literac  | -           |         |                      | (3 SHC) |     |
|-----------|---------|-----------|-------------|---------------------------------------|-------------|---------|----------------------|---------|-----|
|           | MAT     | 152       |             | al Methods                            |             |         |                      | (4 SHC) |     |
|           | MAT     | 171       | Precalcu    | ılus Algebra                          |             |         |                      | (4 SHC) |     |
|           | MAT     | 271       | Calculus    | -                                     |             |         |                      | (4 SHC) |     |
| -         |         |           |             | <u>communitycolle</u><br>271_placemer |             | tes/def | ault/files/numbered- |         |     |
|           |         |           |             | SHC from t                            |             | ina:    |                      |         |     |
|           | AST     | 111       | -           | ive Astrono                           | -           |         |                      | (3 SHC) | and |
|           | AST     | 111A      | •           | ive Astrono                           | -           |         |                      | (1 SHC) |     |
|           | AST     | 151       | General     | Astronomy                             | I           |         |                      | (3 SHC) | and |
|           | AST     | 151A      |             | Astronomy                             |             |         |                      | (1 SHC) |     |
|           | BIO     | 110       | Principle   | es of Biology                         | ,           |         |                      | (4 SHC) |     |
|           | BIO     | 111       |             | Biology I                             |             |         |                      | (4 SHC) |     |
|           | CHM     | 151       |             | Chemistry I                           |             |         |                      | (4 SHC) |     |
|           | GEL     | 111       | Geology     | ,                                     |             |         |                      | (4 SHC) |     |
| or        | РНҮ     | 110       | Concept     | ual Physics                           |             |         |                      | (3 SHC) | and |
|           | PHY     | 110A      | •           | ual Physics                           | Lab         |         |                      | (1 SHC) |     |
| ther Requ | uired ( | 7 SHC):   |             |                                       |             |         |                      |         |     |
| -         | -       | -         | wing cou    | rses are requ                         | uired.      |         |                      |         |     |
|           | MUS     | 111       | Fundam      | entals of Mu                          | usic        |         |                      | (3 SHC) |     |
|           | MUS     | 151       | Class M     | usic I                                |             |         |                      | (1 SHC) |     |
| Ensemb    | le (2 S | HC) Seled | ct 2 SHC fi | rom the follo                         | owing:      |         |                      |         |     |
| MUS       | 131     | Chorus    | I           | (1 SHC)                               | MUS         | 136     | Jazz Ensemble II     | (1 SHC) |     |
| MUS       | 132     | Chorus    | II          | (1 SHC)                               | MUS         | 137     | Orchestra I          | (1 SHC) |     |
| MUS       | 133     | Band I    |             | (1 SHC)                               | MUS         | 138     | Orchestra II         | (1 SHC) |     |
| MUS       | 134     | Band II   |             | (1 SHC)                               | MUS         | 141     | Ensemble I           | (1 SHC) |     |
| MUS       | 135     | Jazz Ens  | semble I    | (1 SHC)                               | MUS         | 142     | Ensemble II          | (1 SHC) |     |
| Acaden    | nic Tra | nsition ( | 1 SHC) Th   | e following                           | course is i | requir  | ed.                  |         |     |
|           | ACA     | 122       | Colleg      | e Transfer S                          | uccess      |         |                      | (1 SHC) |     |

## **\*OPTIONAL GENERAL EDUCATION HOURS (0-8 SHC)**

**Foreign Language:** A student may take up to 8 SHC of foreign language courses and accompanying labs, in a single language, designated as general education in the Comprehensive Articulation Agreement as a part of this pathway. These courses are not a part of the Universal General Education Transfer Component. Students who complete these courses with a grade of "C" or better will receive transfer credit. The receiving university will determine whether the courses will count as general education, pre-major, or elective credit.

Total Semester Hours Credit (SHC) in CCP Pathway: 32-41\*

Students must meet the receiving university's foreign language and/or health and physical education requirements, if applicable, prior to or after transfer to the senior institution.

High school students in the CCP College Transfer Pathway Leading to the AFA-Music must complete the entire pathway before taking additional courses in the AFA-Music degree except for mathematics courses in the AFA-Music.

Approved by the State Board of Community Colleges on 05/17/19; Editorial Revision 12/2/22.

## Career and College Promise (CCP) College Transfer Pathway Leading to the Associate in Fine Arts in Theatre (P1082C)

The CCP College Transfer Pathway Leading to the Associate in Fine Arts in Theatre is designed for students who wish to begin study toward the Associate in Fine Arts in Theatre and a baccalaureate degree in Fine Arts-Theatre.

| -          | ucation T  | on requirement includes study in courses selected from ransfer Component (UGETC) of the Comprehensive Art |                    |
|------------|------------|---|--------------------|
|            |            | n (6 SHC) The following two English composition cou   | rses are required. |
| ENG        | 111        | Writing and Inquiry   | (3 SHC)            |
| ENG        | 112        | Writing/Research in the Disciplines   | (3 SHC)            |
| Communic   | ations a   | nd Humanities/Fine Arts (6 SHC)   |                    |
|            |            | es from two different disciplines.  |                    |
| Communic   |            |   |                    |
| COM        | 120        | Introduction to Interpersonal Communication   | (3 SHC) or         |
| COM        | 231        | Public Speaking   | (3 SHC) 01         |
|            |            |   |                    |
| Humanitie  | -          |   | (2,5116)           |
| ART        | 111        | Art Appreciation  | (3 SHC)            |
| ART        | 114        | Art History Survey I  | (3 SHC)            |
| ART        | 115        | Art History Survey II   | (3 SHC)            |
| DRA        | 111        | Theater Appreciation  | (3 SHC)            |
| ENG        | 231        | American Literature I   | (3 SHC)            |
| ENG        | 232        | American Literature II  | (3 SHC)            |
| ENG        | 241        | British Literature I<br>British Literature II   | (3 SHC)            |
| ENG<br>MUS | 242        | Music Appreciation  | (3 SHC)<br>(3 SHC) |
| MUS        | 110<br>112 | Introduction to Jazz  | (3 SHC)<br>(3 SHC) |
| PHI        | 215        | Philosophical Issues  | (3 SHC)<br>(3 SHC) |
| PHI        | 240        | Introduction to Ethics  | (3 SHC)            |
|            |            |   | (0 00)             |
|            |            | cciences (6 SHC)  |                    |
|            |            | res from two different disciplines.   |                    |
| ECO        | 251        | Principles of Microeconomics<br>Brinciples of Macroeconomics  | (3 SHC)            |
| ECO<br>HIS | 252<br>111 | Principles of Macroeconomics<br>World Civilizations I   | (3 SHC)            |
| HIS        | 111        | World Civilizations I   | (3 SHC)<br>(3 SHC) |
| HIS        | 131        | American History I  | (3 SHC)<br>(3 SHC) |
| HIS        | 131        | American History II   | (3 SHC)            |
| POL        | 120        | American Government   | (3 SHC)            |
| PSY        | 150        | General Psychology  | (3 SHC)            |
| SOC        | 210        | Introduction to Sociology   | (3 SHC)            |

| ecalculus Algebra(4 SHC)alculus I(4 SHC)accommunitycolleges.edu/sites/default/files/numbered-<br>mat 271 placement le.pdf4 SHC from the following:<br>criptive Astronomy(3 SHC) and<br>(1 SHC)criptive Astronomy Lab(1 SHC)ieral Astronomy Lab(1 SHC)ieral Astronomy Lab(1 SHC)ieral Astronomy Lab(1 SHC)ieral Astronomy Lab(4 SHC)ieral Astronomy Lab(4 SHC)ieral Astronomy Lab(4 SHC)ieral Astronomy Lab(4 SHC)ieral Chemistry I(4 SHC)ieral Chemistry I(4 SHC)ieral Physics(3 SHC)ceptual Physics Lab(1 SHC)re required (choose one track):(3 SHC)ting I(3 SHC)ay Production I(3 SHC)agecraft I(3 SHC)ay Production I(3 SHC)the following course is required  | MAT  | 143  | Quantitative Literacy  | (3 SHC)   |
|--|--|--|--|---|
| Alculus I       (4 SHC)         ccommunitycolleges.edu/sites/default/files/numbered-<br>mat 271 placement le.pdf       4 SHC from the following:         4 SHC from the following:       (3 SHC) and         criptive Astronomy       (3 SHC)         eral Astronomy Lab       (1 SHC)         ieral Astronomy Lab       (1 SHC)         iciples of Biology       (4 SHC)         iciples of Biology I       (4 SHC)         ieral Chemistry I       (4 SHC)         iciples of Biology I       (4 SHC)         ieral Chemistry I       (4 SHC)         ceptual Physics       (3 SHC) and         ceptual Physics Lab       (1 SHC)         re required (choose one track):       (3 SHC)         ay Production I       (3 SHC)         ay Production I       (3 SHC)         ay Production I       (3 SHC)         the following course is required                               | MAT  | 152  | Statistical Methods I  | (4 SHC)   |
| ccommunitycolleges.edu/sites/default/files/numbered-<br>mat 271 placement le.pdf         4 SHC from the following:         criptive Astronomy       (3 SHC) and         criptive Astronomy Lab       (1 SHC)         eeral Astronomy Lab       (1 SHC)         ieral Astronomy Lab       (1 SHC)         ieral Astronomy Lab       (1 SHC)         ciples of Biology       (4 SHC)         ieral Chemistry I       (4 SHC)         ieral Chemistry I       (4 SHC)         icoptual Physics       (3 SHC) and         ceptual Physics Lab       (1 SHC)         rer required (choose one track):       (3 SHC)         rer required (choose one track):       (3 SHC)         agecraft I       (3 SHC)         ay Production I       (3 SHC)         ay Production I       (3 SHC)         the following course is required       (3 SHC)  | MAT  | 171  | Precalculus Algebra  | (4 SHC)   |
| Mat 271 placement le.pdf4 SHC from the following:<br>criptive Astronomy Lab(3 SHC) and<br>(1 SHC)<br>and<br>(1 SHC)<br>(3 SHC) and<br>(1 SHC)<br>  | MAT  | 271  | Calculus I   | (4 SHC)   |
| 4 SHC from the following:         criptive Astronomy       (3 SHC) and         criptive Astronomy Lab       (1 SHC)         heral Astronomy Lab       (1 SHC)         ciples of Biology       (4 SHC)         heral Biology I       (4 SHC)         heral Chemistry I       (4 SHC)         hology       (4 SHC)         ceptual Physics       (3 SHC) and         ceptual Physics Lab       (1 SHC)         re required (choose one track):       (3 SHC)         ay Production I       (3 SHC)         agecraft I       (3 SHC)         ay Production I       (3 SHC)         ay Production I       (3 SHC)         ay Production I       (3 SHC)         the following course is required       (3 SHC) |  |  | www.nccommunitycolleges.edu/sites/default/files/numl<br>1-024 mat 271 placement le.pdf   | bered-  |
| criptive Astronomy Lab(1 SHC)peral Astronomy(3 SHC) andperal Astronomy Lab(1 SHC)ciples of Biology(4 SHC)peral Biology I(4 SHC)peral Chemistry I(4 SHC)pology(4 SHC)ceptual Physics(3 SHC) andceptual Physics Lab(1 SHC)re required (choose one track):ting Iagecraft I(3 SHC)ay Production I(3 SHC)ay Production I(3 SHC)the following course is required(3 SHC)  |  |  | Select 4 SHC from the following:   |   |
| Heral Astronomy(3 SHC) andHeral Astronomy Lab(1 SHC)Iciples of Biology(4 SHC)Heral Biology I(4 SHC)Heral Chemistry I(4 SHC)Hogy(4 SHC)Icoptual Physics(3 SHC) andIceptual Physics Lab(1 SHC)re required (choose one track):ting IIn agecraft I(3 SHC)Agecraft I(3 SHC)Agecraft I(3 SHC)The following course is required(3 SHC)   | AST  | 111  | Descriptive Astronomy  | (3 SHC) and   |
| heral Astronomy Lab(1 SHC)iciples of Biology(4 SHC)heral Biology I(4 SHC)heral Chemistry I(4 SHC)hogy(4 SHC)ceptual Physics(3 SHC) andceptual Physics Lab(1 SHC)re required (choose one track):re required (choose one track):(3 SHC)agecraft I(3 SHC)agecraft I(3 SHC)agecraft I(3 SHC)(3 SHC)agecraft I(3 SHC)(3 SHC)(3 SHC)(3 SHC)(3 SHC)(3 SHC)The following course is required  | AST  | 111A   | Descriptive Astronomy Lab  | (1 SHC)   |
| ciples of Biology(4 SHC)heral Biology I(4 SHC)heral Chemistry I(4 SHC)hogy(4 SHC)ceptual Physics(3 SHC) andceptual Physics Lab(1 SHC)re required (choose one track):(3 SHC)re required (choose one track):(3 SHC)agecraft I(3 SHC)agecraft I(3 SHC)(3 SHC)(3 SHC)agecraft I(3 SHC)(3 SHC)The following course is required  | AST  | 151  | General Astronomy  | (3 SHC) and   |
| heral Biology I (4 SHC)   heral Chemistry I (4 SHC)   hology (4 SHC)   hology (4 SHC)   ceptual Physics (3 SHC) and   ceptual Physics Lab (1 SHC) <i>re required (choose one track):</i> tring I (3 SHC)   ay Production I (3 SHC)   agecraft I (3 SHC)   ay Production I (3 SHC) <i>The following course is required</i>  | AST  | 151A   | General Astronomy Lab  | (1 SHC)   |
| heral Chemistry I (4 SHC)   hology (4 SHC)   ceptual Physics (3 SHC) and   ceptual Physics Lab (1 SHC) <i>re required (choose one track):</i> ting I (3 SHC)   ay Production I (3 SHC)   agecraft I (3 SHC)   ay Production I (3 SHC)   agecraft I (3 SHC)   ay Production I (3 SHC)   The following course is required  | BIO  | 110  | Principles of Biology  | (4 SHC)   |
| blogy       (4 SHC)         ceptual Physics       (3 SHC) and         ceptual Physics Lab       (1 SHC)         re required (choose one track):       (3 SHC)         ting I       (3 SHC)         ay Production I       (3 SHC)         agecraft I       (3 SHC)         ay Production I       (3 SHC)         The following course is required       (3 SHC)   | BIO  | 111  | General Biology I  | (4 SHC)   |
| ceptual Physics       (3 SHC) and         ceptual Physics Lab       (1 SHC)         re required (choose one track):       (3 SHC)         ting I       (3 SHC)         ay Production I       (3 SHC)         agecraft I       (3 SHC)         ay Production I       (3 SHC)         agecraft I       (3 SHC)         ay Production I       (3 SHC)         ceptual Physics Lab       (3 SHC)         agecraft I       (3 SHC)         ceptual Physics Lab       (3 SHC)         ceptual Physics Lab       (3 SHC)         ceptual Physics Lab       (3 SHC)  | CHM  | 151  | General Chemistry I  | (4 SHC)   |
| ceptual Physics Lab (1 SHC)   re required (choose one track):   ting I   ay Production I   agecraft I   ay Production I   (3 SHC)   agecraft I   (3 SHC)   agecraft I   (3 SHC)   agecraft I   (3 SHC)   agecraft I   (3 SHC)   by Production I   (3 SHC)   agecraft I   (3 SHC)   | GEL  | 111  | Geology  | (4 SHC)   |
| re required (choose one track):<br>ting I (3 SHC)<br>ay Production I (3 SHC)<br>agecraft I (3 SHC)<br>ay Production I (3 SHC)<br>The following course is required  | PHY  | 110  | Conceptual Physics   |   |
| tting I (3 SHC)<br>ay Production I (3 SHC)<br>agecraft I (3 SHC)<br>ay Production I (3 SHC)<br>The following course is required  | PHY  | 110A   | Conceptual Physics Lab   | (1 SHC)   |
| tting I (3 SHC)<br>ay Production I (3 SHC)<br>agecraft I (3 SHC)<br>ay Production I (3 SHC)<br>The following course is required  |  |  |  |   |
| ay Production I (3 SHC)<br>agecraft I (3 SHC)<br>ay Production I (3 SHC)<br>The following course is required   | Other Require  | d (7 SHC):   |  |   |
| ay Production I (3 SHC)<br>agecraft I (3 SHC)<br>ay Production I (3 SHC)<br>The following course is required   | -  |  | urses are required (choose one track):   |   |
| ay Production I (3 SHC)<br>agecraft I (3 SHC)<br>ay Production I (3 SHC)<br>The following course is required   | Theatre (6 SHC   |  |  |   |
| agecraft I (3 SHC)<br>ay Production I (3 SHC)<br>The following course is required  | Theatre (6 SHC<br>Choose o   | ) Two cou<br>one track.  |  |   |
| The following course is required   | Theatre (6 SHC   | ) Two cou<br>one track.  |  | (3 SHC)   |
| The following course is required   | Theatre (6 SHC<br>Choose of<br>Acting T  | <b>)</b> Two cou<br>one track.<br>rack   | rses are required (choose one track):  |   |
| he following course is required  | Theatre (6 SHC<br>Choose of<br>Acting T<br>DRA   | ) Two cou<br>one track.<br>rack<br>130<br>170  | arses are required (choose one track):<br>Acting I   |   |
|  | Theatre (6 SHC<br>Choose of<br>Acting T<br>DRA<br>DRA  | ) Two cou<br>one track.<br>rack<br>130<br>170  | arses are required (choose one track):<br>Acting I   | (3 SHC)   |
|  | Theatre (6 SHC<br>Choose of<br>Acting T<br>DRA<br>DRA<br>Technica  | ) Two cou<br>one track.<br>rack<br>130<br>170<br>Il Track  | arses are required (choose one track):<br>Acting I<br>Play Production I  | (3 SHC)<br>(3 SHC)  |
| Dilege Transfer Success (1 SHC)  | Theatre (6 SHC<br>Choose of<br>Acting T<br>DRA<br>DRA<br>Technica<br>DRA<br>DRA  | Two cou<br>one track.<br>130<br>170<br>Il Track<br>140<br>170  | Acting I<br>Acting I<br>Play Production I<br>Stagecraft I<br>Play Production I   | (3 SHC)<br>(3 SHC)  |
|  | Theatre (6 SHC<br>Choose of<br>Acting T<br>DRA<br>DRA<br>Technica<br>DRA<br>DRA<br>Academic Tran   | ) Two cou<br>one track.<br>rack<br>130<br>170<br>Il Track<br>140<br>170<br>sition (1 S   | Acting I<br>Play Production I<br>Stagecraft I<br>Play Production I<br>SHC) The following course is required  | (3 SHC)<br>(3 SHC)<br>(3 SHC)   |
| Silege Transfer Success  | Theatre (6 SHC<br>Choose of<br>Acting T<br>DRA<br>DRA<br>Technica<br>DRA   | ) Two cou<br>one track.<br>rack<br>130<br>170<br>Il Track<br>140   | nrses are required (choose one track):<br>Acting I<br>Play Production I<br>Stagecraft I  |   |
|  | Theatre (6 SHC<br>Choose of<br>Acting T<br>DRA<br>DRA<br>Technica<br>DRA<br>DRA<br>Academic Tran<br>ACA  | ) Two cou<br>one track.<br>rack<br>130<br>170<br>Il Track<br>140<br>170<br>sition (1 1<br>122  | Acting I<br>Play Production I<br>Stagecraft I<br>Play Production I<br>SHC) The following course is required<br>College Transfer Success  | (3 SHC)<br>(3 SHC)<br>(3 SHC)<br>(1 SHC)  |
| nay satisfy up to 8 SHC of foreign language courses and  | Theatre (6 SHC<br>Choose of<br>Acting T<br>DRA<br>DRA<br>Technica<br>DRA<br>DRA<br>Academic Tran<br>ACA  | ) Two cou<br>one track.<br>rack<br>130<br>170<br>Il Track<br>140<br>170<br>sition (1<br>122<br>NERAL EE<br>ge: A stur                                | Acting I<br>Play Production I<br>Stagecraft I<br>Play Production I<br>SHC) The following course is required<br>College Transfer Success  | (3 SHC)<br>(3 SHC)<br>(3 SHC)<br>(1 SHC)<br>ge courses and  |
| nay satisfy up to 8 SHC of foreign language courses and language, designated as general education in the Comprehensive   | Theatre (6 SHC<br>Choose of<br>Acting T<br>DRA<br>DRA<br>Technica<br>DRA<br>DRA<br>Academic Tran<br>ACA<br>*OPTIONAL GE  | ) Two cou<br>one track.<br>rack<br>130<br>170<br>Il Track<br>140<br>170<br>sition (1<br>122<br>NERAL EE<br>ge: A stur                                | Acting I<br>Play Production I<br>Stagecraft I<br>Play Production I<br>SHC) The following course is required<br>College Transfer Success  | (3 SHC)<br>(3 SHC)<br>(3 SHC)<br>(1 SHC)<br>ge courses and  |
|  | Theatre (6 SHC<br>Choose of<br>Acting T<br>DRA<br>DRA<br>Technica<br>DRA<br>DRA<br>Academic Tran<br>ACA<br>*OPTIONAL GE<br>Foreign Langua<br>accompanying                                      | ) Two cou<br>one track.<br>130<br>170<br>Il Track<br>140<br>170<br>sition (19<br>122<br>NERAL EE<br>ge: A stur<br>abs, in a                          | Acting I<br>Play Production I<br>Stagecraft I<br>Play Production I<br>SHC) The following course is required<br>College Transfer Success<br>DUCATION HOURS (0-8 SHC)<br>dent may satisfy up to 8 SHC of foreign languag<br>single language, designated as general education   | (3 SHC)<br>(3 SHC)<br>(3 SHC)<br>(1 SHC)<br>ge courses and<br>on in the Comprehensive   |
| language, designated as general education in the Comprehensive<br>art of this pathway. These courses are not a part of the Universal   | Theatre (6 SHC<br>Choose of<br>Acting T<br>DRA<br>DRA<br>Technica<br>DRA<br>Academic Tran<br>ACA<br>*OPTIONAL GE<br>Foreign Langua<br>accompanying<br>Articulation Ag                          | ) Two cou<br>one track.<br>Tack<br>130<br>170<br>Il Track<br>140<br>170<br>sition (1<br>122<br>NERAL EE<br>ge: A stue<br>abs, in a<br>reement a      | Acting I<br>Play Production I<br>Stagecraft I<br>Play Production I<br>SHC) The following course is required<br>College Transfer Success<br>DUCATION HOURS (0-8 SHC)<br>dent may satisfy up to 8 SHC of foreign language<br>single language, designated as general educations<br>as a part of this pathway. These courses are not   | (3 SHC)<br>(3 SHC)<br>(3 SHC)<br>(1 SHC)<br>ge courses and<br>on in the Comprehensive<br>t a part of the Universal                                |
| language, designated as general education in the Comprehensive   | Theatre (6 SHC<br>Choose of<br>Acting T<br>DRA<br>DRA<br>Technica<br>DRA<br>DRA<br>Academic Tran<br>ACA<br>*OPTIONAL GE<br>Foreign Langua<br>accompanying<br>Articulation Ag<br>General Educat | ) Two cou<br>one track.<br>130<br>170<br>Il Track<br>140<br>170<br>sition (1<br>122<br>NERAL EE<br>ge: A stue<br>abs, in a<br>reement a<br>ion Trans | Acting I<br>Play Production I<br>Stagecraft I<br>Play Production I<br>SHC) The following course is required<br>College Transfer Success<br>DUCATION HOURS (0-8 SHC)<br>dent may satisfy up to 8 SHC of foreign languag<br>single language, designated as general education<br>as a part of this pathway. These courses are not<br>fer Component. Students who complete these | (3 SHC)<br>(3 SHC)<br>(3 SHC)<br>(1 SHC)<br>ge courses and<br>on in the Comprehensive<br>t a part of the Universal<br>courses with a grade of "C" |

Total Semester Hours Credit (SHC) in CCP Pathway: 32-41\*

Students must meet the receiving university's foreign language and/or health and physical education requirements, if applicable, prior to or after transfer to the senior institution. High school students in the CCP College Transfer Pathway Leading to the AFA-Theatre must complete the entire pathway before taking additional courses in the AFA-Theatre degree with the exception of mathematics courses in the AFA-Theatre degree.

Approved by the State Board of Community Colleges on 05/17/19; Editorial Revision 12/2/22

## Career and College Promise (CCP) College Transfer Pathway Leading to the Associate in Fine Arts in Visual Arts (P1062C)

The CCP College Transfer Pathway Leading to the Associate in Fine Arts in Visual Arts is designed for high school students who wish to begin study toward the Associate in Fine Arts in Visual Arts and a baccalaureate degree in Fine Arts-Visual Arts.

| -                | ation requi                         | <b>6 SHC)</b><br>rement includes study in courses selected from th<br>C) of the Comprehensive Articulation Agreement. | e Universal General Education |  |  |  |
|------------------|-------------------------------------|---|-------------------------------|--|--|--|
| English Composi  | tion (6 SHC                         | ) The following two English composition courses a   | re required.                  |  |  |  |
| ENG              | ENG 111 Writing and Inquiry (3 SHC) |   |                               |  |  |  |
| ENG              | 112                                 | Writing/Research in the Disciplines   | (3 SHC)                       |  |  |  |
| Communications   | and Huma                            | nities/Fine Arts (6 SHC) Select two courses from t  | wo different disciplines.     |  |  |  |
| ART              | 111                                 | Art Appreciation  | (3 SHC)                       |  |  |  |
| CON              | / 120                               | Intro to Interpersonal Communication  | (3 SHC)                       |  |  |  |
| CON              |                                     | Public Speaking   | (3 SHC)                       |  |  |  |
| DRA              |                                     | Theatre Appreciation  | (3 SHC)                       |  |  |  |
| ENG              |                                     | American Literature I   | (3 SHC)                       |  |  |  |
| ENG              |                                     | American Literature II  | (3 SHC)                       |  |  |  |
| ENG              |                                     | British Literature I  | (3 SHC)                       |  |  |  |
| ENG              |                                     | British Literature II   | (3 SHC)                       |  |  |  |
| MU               |                                     | Music Appreciation  | (3 SHC)                       |  |  |  |
| MU               | 5 112                               | Introduction to Jazz  | (3 SHC)                       |  |  |  |
| PHI              | 215                                 | Philosophical Issues  | (3 SHC)                       |  |  |  |
| PHI              | 240                                 | Introduction to Ethics  | (3 SHC)                       |  |  |  |
| Social/Behaviora | l Sciences                          | (6 SHC) Select two courses from two different disc  | iplines.                      |  |  |  |
| ECO              | 251                                 | Principles of Microeconomics  | (3 SHC)                       |  |  |  |
| ECO              | 252                                 | Principles of Macroeconomics  | (3 SHC)                       |  |  |  |
| HIS              | 111                                 | World Civilizations I   | (3 SHC)                       |  |  |  |
| HIS              | 112                                 | World Civilizations II  | (3 SHC)                       |  |  |  |
| HIS              | 131                                 | American History I  | (3 SHC)                       |  |  |  |
| HIS              | 132                                 | American History II   | (3 SHC)                       |  |  |  |
| POL              | 120                                 | American Government   | (3 SHC)                       |  |  |  |
| PSY              | 150                                 | General Psychology  | (3 SHC)                       |  |  |  |
| SOC              | 210                                 | Introduction to Sociology   | (3 SHC)                       |  |  |  |
| Math (3-4 SHC)   | elect one c                         | ourse from the following:   |                               |  |  |  |
| MA               | Г 143                               | Quantitative Literacy   | (3 SHC)                       |  |  |  |
| MA               |                                     | Statistical Methods I   | (4 SHC)                       |  |  |  |
| MA               |                                     | Precalculus Algebra   | (4 SHC)                       |  |  |  |
| MA               |                                     | Calculus I  | (4 SHC)                       |  |  |  |

| latural Sciences (  | 4 SHC) Sele | ect 4 SHC from the following:    |         |     |  |  |
|---------------------|-------------|----------------------------------|---------|-----|--|--|
| AST                 |             |                                  |         |     |  |  |
| AST                 | 111A        | Descriptive Astronomy Lab        | (1 SHC) |     |  |  |
| AST                 | 151         | General Astronomy I              | (3 SHC) | and |  |  |
| AST                 | 151A        | General Astronomy I Lab          | (1 SHC) |     |  |  |
| BIO                 | 110         | Principles of Biology            | (4 SHC) |     |  |  |
| BIO                 | 111         | General Biology I                | (4 SHC) |     |  |  |
| CHM                 | 151         | General Chemistry I              | (4 SHC) |     |  |  |
| GEL                 | •           |                                  |         |     |  |  |
| PHY                 | 110         | Conceptual Physics               | (3 SHC) | and |  |  |
| PHY                 | 110A        | Conceptual Physics Lab           | (1 SHC) |     |  |  |
| Other Required (7   | SHC):       |                                  |         |     |  |  |
| Art (6 SHC) The fol | lowing two  | o courses are required:          |         |     |  |  |
| ART                 | 121         | Two-Dimensional Design           | (3 SHC) |     |  |  |
| ART                 | 131         | Drawing I                        | (3 SHC) |     |  |  |
| Academic Transiti   | on (1 SHC)  | The following course is required |         |     |  |  |
| ACA                 | 122         | College Transfer Success         | (1 SHC) |     |  |  |

### **\*OPTIONAL GENERAL EDUCATION HOURS (0-8 SHC)**

**Foreign Language:** A student may satisfy up to 8 SHC of foreign language courses and accompanying labs, in a single language, designated as general education in the Comprehensive Articulation Agreement as a part of this pathway. These courses are not a part of the Universal General Education Transfer Component. Students who complete these courses with a grade of "C" or better will receive transfer credit. The receiving university will determine whether the courses will count as general education, premajor, or elective credit.

Total Semester Hours Credit (SHC) in CCP Pathway: 32-41\*

Students must meet the receiving university's foreign language and/or health and physical education requirements, if applicable, prior to or after transfer to the senior institution. High school students in the CCP College Transfer Pathway Leading to the AFA-Visual Arts must complete the entire pathway before taking additional courses in the AFA-Visual Arts degree with the exception of mathematics courses in the AFA- Visual Arts.

Approved by the State Board of Community Colleges on 07/21/17; NCCCSO President Revised 05/16/19; Editorial Revision 12/2/22

## Career and College Promise College Transfer Pathway Leading to the Associate in Arts in Teacher Preparation (P1012T)

The CCP College Transfer Pathway Leading to the Associate in Arts in Teacher Preparation is designed for high school students who wish to begin study toward the Associate in Arts in Teacher Preparation degree and a baccalaureate degree in teaching in a non-STEM major.

| English Composition    | (6 SHC)   |               |
|------------------------|---|---------------|
|                        | glish composition courses are required.               |               |
| ENG 111                | Writing & Inquiry                                     | (3 SHC)       |
| ENG 112                | Writing/Research in the Disciplines                   | (3 SHC)       |
| Select three courses f | rom the following from at least two different discip  | lines (9 SHC) |
| Communication          |   |               |
| COM 120                | Introduction to Interpersonal Communication           | (3 SHC) or    |
| COM 231                | Public Speaking                                       | (3 SHC)       |
| Humanities/Fine Arts   | S   |               |
| ART 111                | Art Appreciation                                      | (3 SHC)       |
| ART 114                | Art History Survey I                                  | (3 SHC)       |
| ART 115                | Art History Survey II                                 | (3 SHC)       |
| DRA 111                | Theatre Appreciation                                  | (3 SHC)       |
| ENG 231                | American Literature I                                 | (3 SHC)       |
| ENG 232                | American Literature II                                | (3 SHC)       |
| ENG 241                | British Literature I                                  | (3 SHC)       |
| ENG 242                | British Literature II                                 | (3 SHC)       |
| MUS 110                | Music Appreciation                                    | (3 SHC)       |
| MUS 112                | Introduction to Jazz                                  | (3 SHC)       |
| PHI 215                | Philosophical Issues                                  | (3 SHC)       |
| PHI 240                | Introduction to Ethics                                | (3 SHC)       |
| Social/Behavioral Sci  | ences (6 SHC)   |               |
| Select two courses fro | om the following from at least two different discipli | nes:          |
| ECO 251                | Principles of Microeconomics                          | (3 SHC)       |
| ECO 252                | Principles of Macroeconomics                          | (3 SHC)       |
| HIS 111                | World Civilizations I                                 | (3 SHC)       |
| HIS 112                | World Civilizations II                                | (3 SHC)       |
| HIS 131                | American History I                                    | (3 SHC)       |
| HIS 132                | American History II                                   | (3 SHC)       |
| POL 120                | American Government                                   | (3 SHC)       |
| PSY 150                | General Psychology                                    | (3 SHC)       |
| SOC 210                | Introduction to Sociology                             | (3 SHC)       |

| MAT 143                            | Quantitative Literacy                           | (3 SHC)                           |
|------------------------------------|---|-----------------------------------|
| MAT 152                            | Statistical Methods I                           | (4 SHC)                           |
| MAT 171                            | Precalculus Algebra                             | (4 SHC)                           |
| lated CC21-024 at: <u>https://</u> | /www.nccommunitycolleges.edu/sites/default/fi   | les/numbered-                     |
| mos/numbered_memo_cc2              | 21-024_mat_271_placement_le.pdf                 |                                   |
| Natural Sciences (4 SH             | C)  |                                   |
| Select 4 SHC from the f            | following course(s):                            |                                   |
| AST 111 De                         | scriptive Astronomy (3 SHC) & AST 111A Des      | scriptive Astronomy Lab (1 SHC)   |
| AST 151 Ge                         | neral Astronomy I (3 SHC) and AST 151A Ger      | neral Astronomy Lab I (1 SHC)     |
| BIO 110                            | Principles of Biology                           | (4 SHC)                           |
| BIO 111                            | General Biology I                               | (4 SHC)                           |
| CHM 151                            | General Chemistry I                             | (4 SHC)                           |
| GEL 111                            | Introductory Geology                            | (4 SHC)                           |
| PHY 110                            | Conceptual Physics (3 SHC) and PHY 1104         | A Conceptual Physics Lab (1 SHC)  |
| Other Required General             | Education (3 SHC)                               |                                   |
| SOC 225                            | Social Diversity                                | (3 SHC)                           |
| General Education Hours            | s Required: 31-32                               |                                   |
| OTHER REQUIRED HOUR                | 25 (8 SHC)                                      |                                   |
| Education (7 SHC)                  |   |                                   |
| The following courses of           | are required:                                   |                                   |
| EDU 187                            | Teaching and Learning for All*                  | (4 SHC)                           |
| EDU 216                            |   | (3 SHC)                           |
| *Students who have co              | mpleted Teacher Cadet or Teaching as a Pro      | fession courses in in high school |
|                                    | substitute that course for EDU 187 Teaching     | -                                 |
|                                    | sfer level qualifications as established by SAG |                                   |
| Academic Transition                |   | ξ,                                |
| The following course i             |   |                                   |
| ACA 122                            | ,<br>College Transfer Success                   | (1 SHC)                           |
|                                    | ~   |                                   |

language, designated as General Education in the CAA as a part of this pathway. These courses are not a part of the Universal General Education Transfer Component. Students who complete these courses with a grade of "C" or better will receive transfer credit. The receiving university will determine whether the courses will count as general education, pre-major, or elective credit.

## Total Semester Hours Credit (SHC) in Program: 39-48\*\*

High school students in the CCP College Transfer Pathway Leading to the Associate in Arts in Teacher Preparation must complete the entire pathway before taking additional courses in the Associate in Arts degree in Teacher Preparation except for mathematics courses mathematics courses in the Associate in Arts in Teacher Preparation.

Approved by the State Board of Community Colleges on 3/21/14; Editorial Revision 12/2/22

## Career and College Promise College Transfer Pathway Leading to the Associate in Science in Teacher Preparation (P1042T)

The CCP College Transfer Pathway Leading to the Associate in Science in Teacher Preparation is designed for high school students who wish to begin study toward the Associate in Science in Teacher Preparation degree and a baccalaureate degree in teaching in a STEM or technical major.

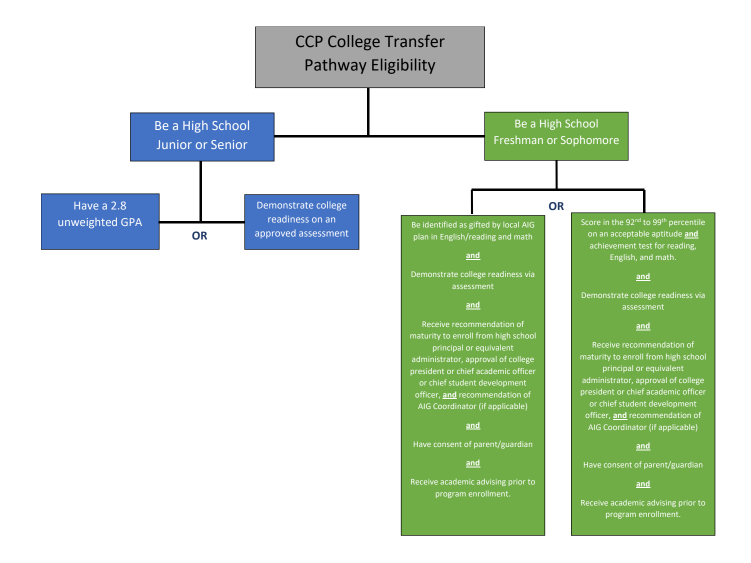
|                   | N (34 SHC)<br>n requirement includes study in courses selected fr<br>omponent (UGETC) component of the Comprehens |  |
|-------------------|---|--|
| English Composit  |   | J. J |
| •                 | English composition courses are required.   |  |
| ENG 111           | Writing & Inquiry   | (3 SHC)                                  |
| ENG 112           | Writing/Research in the Disciplines   | (3 SHC)                                  |
| Select two course | s from the following from at least two different disc   | ciplines <b>(6 SHC)</b>                  |
| Communication     |   |  |
| COM 120           | Introduction to Interpersonal Communication   | (3 SHC) or                               |
| COM 231           | Public Speaking   | (3 SHC)                                  |
| Humanities/Fine   | Arts  |  |
| ART 111           | Art Appreciation  | (3 SHC)                                  |
| ART 114           | Art History Survey I  | (3 SHC)                                  |
| ART 115           | Art History Survey II   | (3 SHC)                                  |
| DRA 111           | Theatre Appreciation  | (3 SHC)                                  |
| ENG 231           | American Literature I   | (3 SHC)                                  |
| ENG 232           | American Literature II  | (3 SHC)                                  |
| ENG 241           | British Literature I  | (3 SHC)                                  |
| ENG 242           | British Literature II   | (3 SHC)                                  |
| MUS 110           | Music Appreciation  | (3 SHC)                                  |
| MUS 112           | Introduction to Jazz  | (3 SHC)                                  |
| PHI 215           | Philosophical Issues  | (3 SHC)                                  |
| PHI 240           | Introduction to Ethics  | (3 SHC)                                  |
| Social/Behaviora  | l Sciences (3 SHC)  |  |
| Select one course | from the following:   |  |
| ECO 251           | Principles of Microeconomics  | (3 SHC)                                  |
| ECO 252           | Principles of Macroeconomics  | (3 SHC)                                  |
| HIS 111           | World Civilizations I   | (3 SHC)                                  |
| HIS 112           | World Civilizations II  | (3 SHC)                                  |
| HIS 131           | American History I  | (3 SHC)                                  |
| HIS 132           | American History II   | (3 SHC)                                  |
| POL 120           | American Government   | (3 SHC)                                  |
| PSY 150           | General Psychology  | (3 SHC)                                  |
| SOC 210           | Introduction to Sociology   | (3 SHC)                                  |

| Math (8 SHC)         |   |  |
|----------------------|---|--|
|                      | s from the following:                                     |  |
| MAT 171              | Precalculus Algebra                                       | (4 SHC)  |
| MAT 172              | Precalculus Trigonometry                                  | (4 SHC)  |
| MAT 263              | Brief Calculus  | (4 SHC)  |
| MAT 271              | Calculus I  | (4 SHC)  |
| MAT 272              | Calculus II   | (4 SHC)  |
| Updated CC21-024 at: | https://www.nccommunitycolleg                             | es.edu/sites/default/files/numbered-                   |
| memos/numbered_me    | <u>mo_cc21-024_mat_271_placeme</u>                        | ent_le.pdf   |
| Natural Sciences     | (8 SHC)   |  |
| Select 8 SHC from    | the following course(s):                                  |  |
| AST 151              | General Astronomy I (3 SHC)                               | and AST151A General Astronomy Lab I (1 SHC)            |
| BIO 110              | Principles of Biology                                     | (4 SHC)  |
| BIO 111              | General Biology I (4 SHC)                                 | and BIO 112 General Biology II (4 SHC)                 |
| CHM 151              | General Chemistry I (4 SHC)                               | and CHM 152 General Chemistry II (4 SHC)               |
| GEL 111              | Introductory Geology                                      | (4 SHC)  |
| PHY 110              | Conceptual Physics (3 SHC)                                | and PHY 110A Conceptual Physics Lab (1 SHC)            |
| PHY 151              | College Physics I (4 SHC)                                 | and PHY 152 College Physics II (4 SHC)                 |
| PHY 251              | General Physics I (4 SHC)                                 | and PHY 252 General Physics II (4 SHC)                 |
| Other Required G     | eneral Education (3 SHC)                                  |  |
| SOC 225              | Social Diversity  | (3 SHC)  |
| Total General Edu    | ication Hours Required: 34                                |  |
|                      |   |  |
| OTHER REQUIRED HO    |   |  |
| Education (7 SHC     | •   |  |
|                      | rses are required:  | * (4 (1)())  |
|                      | Teaching and Learning for All<br>Foundations of Education |  |
| EDU 216              | Foundations of Education                                  | (3 SHC)  |
| *Students who have   | completed Teacher Cadet or T                              | eaching as a Profession courses in in high school with |
| a B or better may su | bstitute that course for EDU 18                           | 87 Teaching and Learning for All. High school faculty  |
| must meet transfer l | evel qualifications as establish                          | ed by SACSCOC or other accrediting body.               |
| Academic Transit     | tion (1 SHC)  |  |
| The following cou    | rse is required:  |  |
| ACA 122              | College Transfer Success                                  | (1 SHC)  |
| **OPTIONAL GENER     | AL EDUCATION HOURS (0-8 SI                                | HC)  |
|                      | •   | ge courses and accompanying labs, in a single          |
|                      |   | AA as a part of this pathway. These courses are not a  |
|                      |   | omponent. Students who complete these courses with     |
|                      |   | The receiving university will determine whether the    |
| -                    | general education, pre-major,                             |  |
|                      |   |  |
| i otal semester Hour | s Credit (SHC) in Pathway: 42-                            | -JU <sup></sup>  |

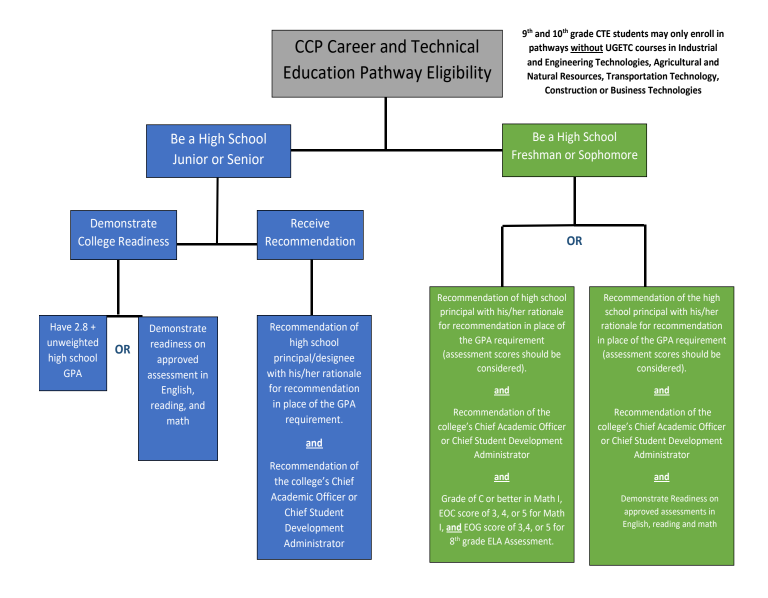
High school students in the CCP College Transfer Pathway Leading to the Associate in Science in Teacher Preparation must complete the entire pathway before taking additional courses in the Associate in Science in Teacher Preparation degree with the exception of mathematics courses in the Associate in Science in Teacher Preparation.

Approved by the State Board of Community Colleges on 2/4/21; Editorial Revision 12/2/22

#### Attachment D College Transfer Pathway Eligibility Infographic



#### Attachment E Career and Technical Education (CTE) Pathway Eligibility Infographic



\* HS Juniors (11<sup>th</sup> grade) and Seniors (12<sup>th</sup> grade) may only enroll in CTE Workforce Continuing Education (WCE) pathways. The eligibility criteria outlined above is the same for both curriculum and WCE Career Technical Educational pathways.



# WCE CCP Electronic Application Submission Quick Reference Guide Electronic Application Steps:

**Step 1:** LEA and Community College collaborate to determine CCP WCE pathways to offer at a given high school.

**Step 2:** College/LEA view PDF sample of the application to prepare for electronic WCE Application Form Submission

- i. **Location 1**: <u>CCP Webpage</u> CCP Operating Procedures includes link to the electronic application forms and has a sample hard copy of applications.
- ii. Location 2: <u>WCE webpage</u> watermark apps
- Step 3: Colleges submit electronic application form via MS Forms Link
  - i. <u>State Electronic CCP WCE Form</u>
  - ii. Local Electronic CCP WCE Form
- Step 4: Colleges upload syllabi to CCP Moodle folder (for local applications only if needed)

**Step 5**: Colleges/ LEA provide approval signatures via DocuSign.

- i. Completed electronic application included.
- ii. <u>Printed name, signature</u> and <u>date</u> required.

## **Application Approval Process:**

**Application Processing**: Every 2<sup>nd</sup> and 4<sup>th</sup> Friday submitted, **complete** applications will be processed and sent for review. A complete application is defined as submitting the electronic application form **with** completed printed names, signatures, and dates.

**Approval Letter Issuance**: Every 1<sup>st</sup> and 3<sup>rd</sup> Wednesday approval letters for approved CCP CE pathways will be sent to the college president with the Senior Level administrator for Continuing Education in addition to the institutions CCP designee.

- Complete applications received by 12pm on the 2<sup>nd</sup> Friday will be processed, and colleges should expect approval letters to be issued on the 1<sup>st</sup> Wednesday of the following month. Complete applications received after 12pm will be processed on the next 4<sup>th</sup> Friday.
- Complete applications received by 12pm on the 4<sup>th</sup> Friday will be processed, and colleges should expect approval letters to be issued on the 3<sup>rd</sup> Wednesday of the following month. Complete applications received after 12pm will be processed on the next 2<sup>nd</sup> Friday

WCE Contact: <a href="mailto:rogersn@nccommunitycolleges.edu">rogersn@nccommunitycolleges.edu</a>



# SAMPLE- SUBMIT ELECTRONICALLY



State Board of Education Department of Public Instruction

Workforce Continuing Education Pathway APPLICATION FORM – State Articulation

| Community College            |  |
|------------------------------|--|
| High School                  |  |
| Senior CE Administrator      |  |
| Name                         |  |
| Title                        |  |
| Phone                        |  |
| Email                        |  |
| High School Point of Contact |  |
| Name                         |  |
| Title                        |  |
| Phone                        |  |
| Email                        |  |

The North Carolina High School to Community College Articulation Agreement is an agreement between the North Carolina Department of Public Instruction and the North Carolina Community College System.

**NOTE:** This list of articulated courses is for high school courses that began July 1, 2019, or later. Colleges must provide all course codes within a pathway to meet the criteria of 1D SBCCC 300.4 (c)(1)(D).

**FISCAL POLICY NOTE:** Please consult the Fiscal and Policy Guide for guidance pertaining to funding of CCP expenses. These policies would be the same for Workforce Continuing Education.

Following are the course matches that are part of the statewide articulation agreement.

| Check<br>Pathway                             | Workforce Continuing Education Pathway  | High School Course for which Credit is Awarded |  |  |
|--|---|--|--|--|
|  | PHM 3250 Pharmacy Technician            | HH32 Pharmacy Technician                       |  |  |
|  | EMS 4200 Emergency Medical Technician   | IP22 Emergency Medical Technology II           |  |  |
| MNT 3111 Manufacturing Production Technician |   | IM12 Advanced Manufacturing II                 |  |  |
|  | NAS 3240 Nurse Aide I                   | HN43 Nursing Fundamentals                      |  |  |
|  | FIP3031 Fire Fighter Training Block I   | IP31 Fire Fighter Technology I                 |  |  |
|  | FIP3032 Fire Fighter Training Block II  | IP32 Fire Fighter Technology II                |  |  |
|  | FIP3033 Fire Fighter Training Block III | IP33 Fire Fighter Technology III               |  |  |

#### **COURSES ASSOCIATED WITH PATHWAY**

 State Course Number / Name Local Course Number / Name Hours of Instruction Credential Credentialing Agency

| 2. | State Course Number / Name |  |
|----|----------------------------|--|
|    | Local Course Number / Name |  |
|    | Hours of Instruction       |  |
|    | Credential                 |  |
|    | Credentialing Agency       |  |

\*Add courses as necessary to include all components of the pathway

- Identify any pre-requisites for the WCE pathway and any individual course sections within the pathway. Colleges should consider local institution pre-requisites, CCP eligibility criteria and any credentialing agencies requirements for course participation and/or exam as pre-requisites for WCE pathways. Examples below:
  - DHSR requires that Nurse Aide I students be 16 ½ at the beginning of the term in which their course starts
  - PTCB requires that pharmacy technician students must be within 60 days of HS graduation or equivalent to sit for exam

\*As of January 2020, students may sit for exam within the 60 days, but certification will not be granted without proof of HS diploma or equivalent

• CCP criteria as defined within 1D SBCCC 300.4 (c)(1)(D) and the CCP Operating Procedures

#### PLAN APPROVAL

The following signatures indicate that the community college and local high school administrators have reviewed and approved the plan for pathway implementation as described in this application.

| College President (Printed)                               |      |
|---|------|
|   |      |
|   |      |
|   |      |
| College President Signature                               | Date |
|   | Bate |
|   |      |
|   |      |
| Cariar CE Administrates (Drinted)                         |      |
| Senior CE Administrator (Printed)                         |      |
|   |      |
|   |      |
|   |      |
| Senior CE Administrator Signature                         | Date |
|   |      |
|   |      |
|   |      |
| CTE Director or District Chief Academic Officer (Printed) |      |
|   |      |
|   |      |
|   |      |
|   |      |
| CTE Director or District Chief Academic Officer Signature | Date |
|   | Dute |
|   |      |
|   |      |
|   |      |

High School Administrator Signature

Regional CTE Coordinator (Printed)

Regional CTE Coordinator Signature

### NORTH CAROLINA COMMUNITY COLLEGE SYSTEM OFFICE USE

The NCCCS – Division of Workforce Continuing Education has reviewed the application for WCE Pathway as outlined in this application.

| Approved                            | Date |  |
|-------------------------------------|------|--|
| Returned for Additional Information | Date |  |
| Denied                              | Date |  |

Associate Vice President – Workforce Continuing Education

Date

Date

Date

# SAMPLE- SUBMIT ELECTRONICALLY





**CCP Workforce Continuing Education Pathway APPLICATION FORM – Local Articulation** 

| Community College                   |    |   |  |  |
|-------------------------------------|----|---|--|--|
| Career Pathway Title                |    |   |  |  |
| Career Cluster                      |    |   |  |  |
| College Point of Contact            |    |   |  |  |
| Name                                |    |   |  |  |
| Title                               |    | - |  |  |
| Phone                               |    |   |  |  |
| Email                               |    |   |  |  |
| High School Point of Contac<br>Name | :t |   |  |  |
| Title                               |    |   |  |  |
| Phone                               |    |   |  |  |
| Email                               |    |   |  |  |

#### **PLAN APPROVAL**

The following signatures indicate that the community college and local high school administrators have reviewed and approved the plan for pathway implementation as described in this application.

| College President (Printed)                               |      |  |
|---|------|--|
| College President Signature                               | Date |  |
| Senior CE Administrator (Printed)                         |      |  |
| Senior CE Administrator Signature                         | Date |  |
| CTE Director or District Chief Academic Officer (Printed) |      |  |
| CTE Director or District Chief Academic Officer Signature | Date |  |

| High School Administrator (Printed)   |      |    |
|---|------|----|
| High School Administrator Signature   | Date |    |
| Regional CTE Coordinator (Printed)  |      |    |
| Regional CTE Coordinator Signature  | Date |    |
| Pathway Aligns with NC DPI CTE Course Blueprint         COURSES ASSOCIATED WITH PATHWAY         1. State Course Number / Name         Local Course Number / Name         Hours of Instruction         Credential         Credentialing Agency | Yes  | No |
| 2. State Course Number / Name<br>Local Course Number / Name<br>Hours of Instruction<br>Credential<br>Credentialing Agency   |      |    |
| 3. State Course Number / Name<br>Local Course Number / Name<br>Hours of Instruction<br>Credential<br>Credentialing Agency   |      |    |

\*Add courses as necessary to include all components of the pathway

\*\*If a single CCL course is to be offered in multiple course sections to align with HS scheduling and credential requirements include the State Course Number/Name aligned to all of the multiple Local Course Number/Name items required for the pathway.

**FISCAL POLICY NOTE:** Please consult the Fiscal and Policy Guide for guidance pertaining to funding of CCP expenses. These policies would be the same for Workforce Continuing Education.

Does a pathway or program exist currently at the Secondary level or post-secondary level?

Yes No

If yes, what is the justification for the duplication of effort?

What existing NC DPI CTE career pathway/course blueprint is aligned with this WCE Pathway?

Does the WCE Pathway meet 100% of the NC DPI CTE course blueprint or credential outcomes?

Yes No

Attach syllabi for all courses associated with the WCE Pathway as well as the corresponding learning outcomes for the NC DPI CTE course blueprint as appropriate.

What existing curriculum program of study currently offered at the local community college aligns with this WCE pathway?

| Are there existing 'credit for prior learning' | opportunities available within the local community college for | credentials earned |
|--|--|--------------------|
| within the WCE Pathway?                        |  |                    |

Yes No

If yes, please describe: \_\_\_\_\_

#### FEASIBILITY

**Students:** The local high school has determined that its existing program structure allows for a minimum of \_\_\_\_\_ (number of students) students to be available for this pathway. The community college and high school have determined the pathway schedule (# of weeks, instructional hours, and semesters as appropriate) to accommodate high school structure, credentialing agency requirements and instructional rigor.

#### **Proposed Pathway Schedule**

# of Instructional Weeks
# of Instructional Hours
# of Instructional Hours

Identify any pre-requisites for the WCE pathway and any individual course sections within the pathway. Colleges should consider local institution pre-requisites, CCP eligibility criteria and any credentialing agencies requirements for course participation and/or exam as pre-requisites for WCE pathways. Examples below:

- CCP criteria as defined within 1D SBCCC 300.4 (c)(1)(D) and the CCP Operating Procedures
- DHSR requires that Nurse Aide I students be 16 ½ at the beginning of the term in which their course starts
- PTCB requires that pharmacy technician students must be within 60 days of HS graduation or equivalent to sit for exam
  - \*As of January 2020, students may sit for exam within the 60 days, but certification will not be granted without proof of HS diploma or equivalent
- NHA requires that phlebotomy students be within one year of graduation to sit for exam

Identify successful completion metrics:

Local need/job opportunity: Provide occupation demand projections for vocational skills and credentials earned through the identified pathway.

**Local demand/engagement:** Provide information on any workforce development partners or employers engaged in identifying local demand for vocational skills and credentials earned through the identified pathway.

#### NORTH CAROLINA COMMUNITY COLLEGE SYSTEM OFFICE USE

The NCCCS – Division of Workforce Continuing Education has reviewed the application for WCE Pathway as outlined in this application.

| Approved                            | Date |  |
|-------------------------------------|------|--|
| Returned for Additional Information | Date |  |
| Denied                              | Date |  |

Associate Vice President – Workforce Continuing Education

Date