## Dual Credit Allowances for Career \& College Promise

 Effective 2024-25To support high school students who are earning college credit while in high school through Career and College Promise (CCP), NCDPI has determined dual credit allowances for courses included in the Universal General Education Transfer Component (UGETC) of the Comprehensive Articulation Agreement (CAA). UGETC courses will transfer for equivalency credit from NC Community Colleges to UNC Institutions. Students who enroll in and pass these college courses will also receive high school course credit based on the chart below. Eligible high school students may enroll in these courses year-round through CCP.

Two versions of Dual Credit Allowances information are below. One chart is from the perspective of the UGETC courses; the next chart is from the perspective of high school graduation requirements.

For purposes of calculating student Grade Point Averages on the high school transcript, courses included on this chart are weighted in accordance with SBE policy GRAD-009.

Note: The Course for Credit (CCRE-001) State Board of Education policy states that college and university courses of one and two credit hours will not receive high school course credit but will continue to receive college credit. In certain circumstances, semester hour credit from community college courses with the same course prefix may be combined to meet the minimum three semester credit hours to be awarded high school credit.

College/university courses of three and four credit hours will receive one high school course credit on the high school transcript. The college transcript will continue to be the official record for the college.

Note: As local community colleges develop placement policies and practices, be reminded that the NCDPI Dual Credit Allowances Chart indicates the courses that students must enroll in and experience to receive the corresponding high school credit towards graduation requirements. Students must complete all college courses for the corresponding high school course as indicated on the chart. Even if a community college has awarded credit based on a prior learning policy for college purposes, those local college policies do not transfer back to the high school for credit.

| Course Category | College Course | Current PowerSchool Course Code | High School Credit/ Graduation Req. Satisfied |
| :---: | :---: | :---: | :---: |
| Humanities/ Fine Arts | ART 111 - Art Appreciation | 5C015X0 | 1 elective credit |
| Humanities/ Fine Arts | ART 114 - Art History Survey I | 5C025X0 | 1 elective credit |
| Humanities/ Fine Arts | ART 115 - Art History Survey II | 5C035X0 | 1 elective credit |
| Natural Sciences | AST 111 - Descriptive Astronomy | 3C015X0 | 1 elective credit |
| Natural Sciences | AST 151 - General Astronomy I | 3C035X0 | 1 elective credit |
| Natural Sciences | BIO 110 - Principles of Biology | 3C055X0 | 1 elective credit |
| Natural Sciences | BIO 111 - General Biology I | 3C065X0 | 1 credit; may be combined with BIO 112 to satisfy the Biology graduation requirement; else, elective credit only <br> Must complete the EOC to meet HS graduation requirement |


| Course Category | College Course | Current PowerSchool Course Code | High School Credit/ Graduation Req. Satisfied |
| :---: | :---: | :---: | :---: |
| Natural Sciences | BIO 112 - General Biology II | 3C075X0 | 1 credit; when combined with BIO 111, satisfies Biology graduation requirement; else elective credit only <br> Must complete the EOC to meet HS graduation requirement |
| Natural Sciences | CHM 151 - General Chemistry I | 3C085X0 | 1 credit; may be combined with CHM 152 to satisfy the physical science graduation requirement; else, elective credit only |
| Natural Sciences | CHM 152 - General Chemistry II | 3C095X0 | 1 credit; may be combined with CHM 151 to satisfy the physical science graduation requirement; else, elective credit only |
| Communications | COM 231 - Public Speaking | 0C015X0 | 1 elective credit |
| Social/ Behavioral Sciences | ECO 251 - <br> Principles of <br> Microeconomics | 4C015X0 | 1 elective credit; |
| Social/ Behavioral Sciences | ECO 252 - <br> Principles of <br> Macroeconomics | 4C025X0 | 1 elective credit |


| Course Category | College Course | Current PowerSchool Course Code | High School Credit/ Graduation Req. Satisfied |
| :---: | :---: | :---: | :---: |
| English Composition | ENG 111 - Writing \& Inquiry | 1C025X0 | 1 credit; may be combined with other ENG courses to satisfy English III and English IV graduation requirement; else, elective credit only <br> See ENG 231/232 and ENG 241/242 |
| English Composition | ENG 112 - Writing/Research in the Disciplines | 1C035X0 | 1 credit; may be combined with other ENG courses to satisfy English III and English IV graduation requirement; else, elective credit only <br> See ENG 231/232 and ENG 241/242 |
| Humanities/ Fine Arts | ENG 231 - American Literature I | 1C075X0 | 1 credit; with ENG 111 and ENG 112, satisfies English III graduation requirement; else, elective credit only |
| Humanities/ Fine Arts | ENG 232 - American Literature II | 1C085X0 | 1 credit; with ENG 111 and ENG 112, satisfies English III graduation requirement; else, elective credit only |
| Humanities/ Fine Arts | ENG 241 - British Literature I | 1C115X0 | 1 credit; with ENG 111 and 112, satisfies English IV graduation requirement; else, elective credit only |


| Course <br> Category | College Course | Current <br> PowerSchool <br> Course Code | High School Credit/ <br> Graduation Req. Satisfied |
| :--- | :--- | :--- | :--- |
| Humanities/ <br> Fine Arts | ENG 242- British Literature II | 1C125X0 | 1 credit; with ENG111 and 112, satisfies <br> English IV graduation requirement; else, <br> elective credit only |
| Natural Sciences | GEL 111-Introductory Geology | 3C105X0 | 1 elective credit |


| Course Category | College Course | Current PowerSchool Course Code | High School Credit/ Graduation Req. Satisfied |
| :---: | :---: | :---: | :---: |
| Social/ Behavioral Sciences | HIS 132 - American History II | 4C065X0 | 1 credit; may be combined with HIS 131 to satisfy the American History graduation requirement <br> *Students entering Grade 9 in the 2021-2022 school year <br> 1 credit; satisfies American History II graduation requirement <br> *Students who entered Grade 9 prior to 2021-2022 school year |
| Mathematics | MAT 143 - Quantitative Literacy | 2C015X0 | 1 credit; satisfies fourth math graduation requirement |
| Mathematics | MAT 152 - Statistical Methods I | 2C025X0 | 1 credit; satisfies fourth math graduation requirement |
| Mathematics | MAT 171 - Pre-calculus Algebra | 2C035X0 | 1 credit; satisfies fourth math graduation requirement |
| Mathematics | MAT 172 - Precalculus Trigonometry | 2C045X0 | 1 credit; satisfies fourth math graduation requirement |
| Mathematics | MAT 175 Precalculus | 2C185X0 | 1 credit; satisfies fourth math graduation requirement |


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| :---: | :---: | :---: | :---: |
| Mathematics | MAT 263 - Brief Calculus | 2C055X0 | 1 credit; satisfies fourth math graduation requirement |
| Mathematics | MAT 271 - Calculus I | 2C065X0 | 1 credit; satisfies fourth math graduation requirement |
| Mathematics | MAT 272 - Calculus II | 2C075X0 | 1 credit; satisfies fourth math graduation requirement |
| Humanities/ Fine Arts | MUS 110 - Music Appreciation | 5C045X0 | 1 elective credit |
| Humanities/ Fine Arts | MUS 112 - Introduction to Jazz | 5C055X0 | 1 elective credit |
| Humanities/ Fine Arts | PHI 215 - Philosophical Issues | 0C065X0 | 1 elective credit |
| Humanities/ Fine Arts | PHI 240 - Introduction to Ethics | 0C075X0 | 1 elective credit |
| Natural Sciences | PHY 110 - Conceptual Physics | 3C115X0 | 1 elective credit |
| Natural Sciences | PHY 151 - College Physics I | 3C195X0 | 1 credit; may be combined with PHY 152 to satisfy the physical science graduation requirement; else, elective credit only |


| Course Category | College Course | Current PowerSchool Course Code | High School Credit/ Graduation Req. Satisfied |
| :---: | :---: | :---: | :---: |
| Natural Sciences | PHY 152 - College Physics II | 3C205X0 | 1 credit; may be combined with PHY 151 to satisfy the physical science graduation requirement; else, elective credit only |
| Natural Sciences | PHY 251 - General Physics I | 3C215X0 | 1 credit; may be combined with PHY 252 to satisfy the physical science graduation requirement; else, elective credit only |
| Natural Sciences | PHY 252 - General Physics II | 3C225X0 | 1 credit; may be combined with PHY 251 to satisfy the physical science graduation requirement; else, elective credit only |
| Social/ Behavioral Sciences | POL 120 - American Government | 4C075X0 | 1 elective credit |
| Social/ Behavioral Sciences | PSY 150 - General Psychology | 4C085X0 | 1 elective credit |
| Social/ Behavioral Sciences | SOC 210 Introduction to Sociology | 4C095X0 | 1 elective credit |


| High School Credit/ <br> Graduation Req. Satisfied | College Courses | Current <br> PowerSchool Course Codes | Course Category |
| :--- | :--- | :--- | :--- |
| American History <br> *Students entering Grade 9 in the <br> 2021- 2022 school year | HIS 131 - American History I <br> and <br> HIS 132 - American History II | 4C055X0 (HIS 131) <br> and <br> 4C065X0 (HIS 132) | Social Studies |
| American History I <br> *Students who entered Grade 9 <br> prior to the 2021-2022 school year | HIS 131 - American History I | 4C055X0 (HIS 131) | Social Studies |
| American History II <br> *Students who entered Grade 9 <br> prior to the 2021-2022 school year | HIS 132 - American History II | 4C065X0 (HIS 132) | Social Studies |
| Biology | BIO 111 General Biology I and <br> BIO 112 General Biology II | 3C065X0 (BIO 111) and <br> 3C055X0 (BIO 112) <br> *Must take EOC | Biology |
| English III | ENG 111 - Writing and Inquiry <br> and ENG 112 Writing/Research <br> in the Disciplines <br> with <br> ENG 231 - American Literature <br> I or ENG 232 - American <br> Literature II | 1C025X0 (ENG 111) and <br> 1C035X0 (ENG 112) <br> with <br> 1 (C075X0 (American Literature <br> I) or 1C085X0 (American <br> Literature II) | English Language Arts <br> (Student must enroll in and <br> pass all courses) |


| High School Credit/ <br> Graduation Req. Satisfied | College Courses | Current <br> PowerSchool Course Codes | Course Category |
| :--- | :--- | :--- | :--- |


| High School Credit/ <br> Graduation Req. Satisfied | College Courses | Current <br> PowerSchool Course Codes | Course Category |
| :--- | :--- | :--- | :--- |
| Physical Science | PHY 151 - College Physics I <br> and <br> PHY 152 - College Physics II <br> or <br> PHY 251 - General Physics I <br> and <br> PHY 252 - General Physics II | 3C195X0 (PHY 151) <br> and <br> 3C205X0 (PHY 152) <br> or <br> 3C215X0 (PHY 251) <br> and <br> 3C225X0 (PHY 252) | Science |

Please contact the Office of Advanced Learning and Gifted Education with questions regarding this Dual Credit Allowances Chart at isaac.lake@dpi.nc.gov or 984-236-2738.

