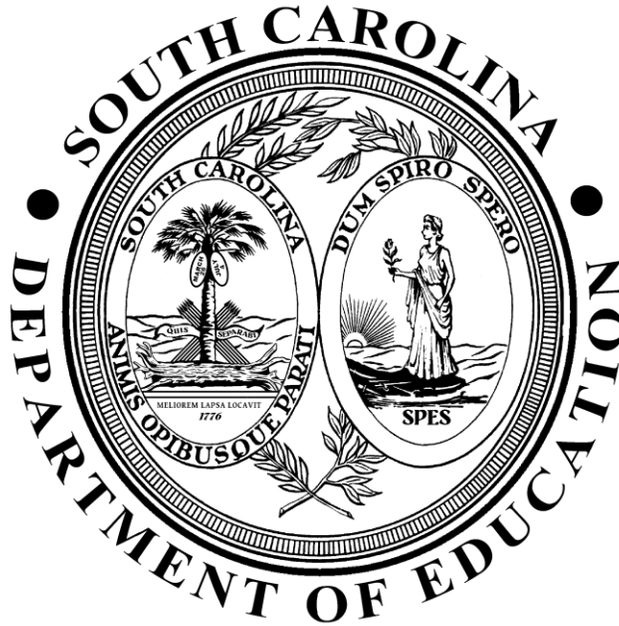


STATE OF SOUTH CAROLINA
DEPARTMENT OF EDUCATION

MOLLY M. SPEARMAN
STATE SUPERINTENDENT OF EDUCATION



Activity Coding System
for the Student Information System 2020–21

February 2020

Revised March 2020

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2020–21 Course Updates

Course	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE	Page Number
IB Language A: Language and Literature SL Seminar			301M		4
IB Language A: Language and Literature SL			301N		4
IB Language A: Language and Literature HL 2			301O		4
IB Literature and Performance SL-2			301P		4
IB Language A: Language and Literature HL-1			301Q		4
IB Mathematics: Applications and Interpretations HL-2			312B		8
IB Mathematics: Analysis and Approaches HL-2			312F		8
Modern and World History			3306		14
Human Geography			3307		14
Economics and Personal Finance			3308		14
AICE History A Level (9489)			9364		14
AICE History AS Level (9489)			9365		14
IB Geography SL-1			331D		14
IB Individuals and Societies: Global Politics SL-1			337A		15
IB Individuals and Societies: Global Politics SL-2			337B		15
IB Individuals and Societies: Global Politics HL-1			337C		15
IB Individuals and Societies: Global Politics HL-2			337D		15
IB Social Anthropology SL-1			338R		15
IB Language A: French Literature SL-1			361L		31
IB French ab initio SL-1			361M		31
IB French B SL-1			361N		32
IB Language A: German Literature SL-1			362L		32
IB German ab initio SL-1			362M		32
IB German B SL-1			362N		32
IB Latin SL-1			363E		32
IB Language A: Spanish Literature SL-1			365L		33
IB Language A: Japanese Literature SL-1			366J		33
IB Japanese ab initio SL-1			366K		33
IB Japanese B SL-1			366L		33
IB Language A Chinese Literature SL-1			461K		34
IB Chinese ab initio SL-1			461L		34
PLTW Gateway to Technology: Design and Modeling	1780	2780			38

Course	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE	Page Number
PLTW Gateway to Technology: Automation and Robotics	1781	2781			38
PLTW Gateway to Technology: App Creators	1782	2782			38
PLTW Gateway to Technology: Energy and the Environment	1783	2783			38
PLTW Gateway to Technology: Flight and Space	1784	2784			38
PLTW Gateway to Technology: Computer Science for Innovators and Makers	1785	2785			38
PLTW Gateway to Technology: Science of Technology	1786	2786			38
PLTW Gateway to Technology: Magic of Electrons	1787	2787			38
PLTW Gateway to Technology: Green Architecture	1788	2788			38
PLTW Gateway to Technology: Medical Detectives	1789	2789			38
Fundamentals of Science and Technology		2845			38
Applications of Science and Technology		2846			38
AICE Computer Science A Level (9618)				9703	38
AICE Computer Science AS Level (9618)				9704	38
Advanced Business Law				5049	43
Foundation of Leadership				6570	44
Principles of Public Management and Administration				6571	44
Community and Regional Planning				6572	44
Government and Public Administration Internship, work-based credit				6580	44
Legal Systems Technology 1				6526	47
Legal Systems Technology 2				6527	47

There are new Dual Enrollment courses added that are not included in this section, but are listed in bold font throughout Table 1. Additional dual enrollment course requests came towards the end of the Manual’s finalization. They have been assigned course numbers, but have not yet been placed in Table 1. Appendix S, on page 106, now houses those additional courses.

Revision to Appendix Q: Computer Science Graduation Courses: Fundamentals of Computing (course code 5023) was inadvertently omitted from the listing of Computer Science courses that fulfill the graduation requirement. The course has been added to the appendix.

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For any questions concerning the coding course codes, send an email to activitycoding@ed.sc.gov. Please be certain to include your name and telephone number in all e-mail correspondence.

Introduction

The Activity Coding System Manual includes the standardized codes for courses, instructional activities, and non-instructional activities used in the student information systems in South Carolina public schools. The Activity Coding System is the foundation on which course codes, class scheduling, and class sections are built. The system standardizes data that are collected for federal and state funding and accountability purposes.

The Activity Coding System Manual groups courses by the level (elementary, middle, high school, career and technical education, local board approved, dual enrollment, and other academic electives) and by course qualification (counting towards the subject matter graduation credits or towards elective credits).

Course Standards and Course Codes

Course standards are developed and/or approved in the various offices within the South Carolina Department of Education (SCDE) responsible for standards and learning. Course codes are assigned to courses by the Office of Federal and State Accountability (OFSA).

The OFSA does not create or approve course content; however, prior to the creation and assignment of a course code, the course content must exist.

A district may apply to designate a locally designed course to count as a subject matter course for graduation credit when the course is aligned with state academic standards and approved by the local board of trustees. More information can be found at:

<http://ed.sc.gov/districts-schools/state-accountability/flexibility/>

Tables 1, 3, and 4 provide the coding system for regular instructional activities, special education instructional activities, and non-instructional activities. The appendices contain information about the construction of the activity coding system.

Table 2 lists a number of dual enrollment courses that are for elective credit only. Individual districts determine if dual enrollment courses count as graduation credit or as elective credit. The dual enrollment courses that could count as either graduation credit or elective credit are found in Table 1 and duly noted. Dual enrollment courses that could not count for graduation credit and solely elective credit are found in Table 2. If a district desires Career and Technical Education (CTE) status for a particular course appearing in Table 2, the district must contact the SCDE's CTE Office directly and receive written permission from that office.

The Activity Coding System

The original activity coding system described in the 1990 *Basic Educational Data System Activity Coding System Manual* remains the basic method of codification for the state's student information system for PowerSchool.

The activity codes generated through this system and specified in the Tables of this document are used in several programs and for all reporting related to specific courses, scheduling, sections, and classes related to the state's public schools. When course titles change, courses are deactivated, or new courses are created, those changes will have an impact on those programs, transcripts, and reports.

South Carolina Uniform Grading Policy (excerpts)

Please note the following text from the South Carolina Uniform Grading Policy (May 14, 2019) specifically, the designation of Honors course weighting and Dual Enrollment:

Honors Course Weighting

Honors courses, which extend and deepen the opportunities provided by courses at the high school level, are designed for students exhibiting superior abilities in the particular content area. The honors curriculum places emphasis on critical and analytical thinking, rational decision-making and inductive and deductive reasoning. The goal of the UGP as to honors courses is to be rigorous and uniform while allowing for local decision-making.

Determining Honors Weighing

Beginning in 2017–18, all new courses that are assigned honors weighting must meet the criteria in the *SC Honors Framework*. Previous courses approved for honors weighting before 2017–18 may be re-examined with the *SC Honors Framework* criteria per local decision. The district should retain evidence that all honors courses meet the criteria of the *SC Honors Framework* and provide such evidence as requested by the SCDE. No Physical Education 1 course or course that can be substituted for PE 1 (including Marching Band, ROTC, or any other course that may be approved in the future for PE 1) is eligible to receive honors weight.

Students taking courses for high school credit in the middle school or junior high school grade levels may receive honors weighting when calculating the high school GPA. If so, evidence must be retained by the district and presented to the SCDE upon request that these courses meet the criteria of the *SC Honors Framework* to ensure rigor and comparability across the state.

To receive honors weighting, local-board-approved honors courses must be developed and evaluated using the *SC Honors Framework*. It is the role of the local board to ensure that all elements in the framework are adhered to when the course is taken for initial board approval. The district should retain evidence that the honors course framework was applied to the development of the course. Courses (and supporting evidence) may be audited by the SCDE in the desk audit and full accreditation audit cycles.

School districts may designate honors courses and give the assigned weighting under the following conditions:

- A. There must be evidence that the honors-level course represents extension, acceleration, and enrichment of the South Carolina College Preparatory (CP) level course study. Curriculum should indicate depth in rigor, complexity, challenges, and creativity beyond the CP level course as outlined in the *Profile of the South Carolina Graduate*.

- B. There must be evidence of appropriate differentiation in instructional practices for advanced learners that will enhance the delivery of instruction while strengthening the components outlined in the *Profile of the South Carolina Graduate*.
- C. There must be evidence that purposeful assessment practices align with the honors level curriculum and instructional best practices, to include pre-assessment, formative assessment, and summative assessment.

Dual Credit Courses

Dual credit courses—whether they are taken at the school where the student is enrolled or at a postsecondary institution—are those courses for which the student has been granted permission by his or her home school to earn both high school units of credit and college credit. One quality point may be added to the CP weighting for dual credit courses that are applicable to baccalaureate degrees, associate degrees, or certification programs that lead to an industry credential offered by accredited institutions per established district articulation agreements (see also SBE Regulation 43-234, Defined Program, Grades 9–12, and Graduation Requirements).

Dual Credit Articulation Agreements

To award dual credit, districts must develop detailed articulation agreements with partner Institutions of Higher Education (IHEs), whether two-year or four-year colleges or technical colleges, that clearly outline the specific courses that will be allowed for dual credit. Students may not take college courses on their own time at an institution of higher education with the expectations that the course would be transcribed back to the high school transcript without first consulting the district to determine if the course is a part of the articulated agreement between the high school and IHE.

Grade Reporting

Permission must be granted by the student’s home high school prior to the student taking the dual credit course to earn both a unit for high school credit and college credit. Students taking dual credit courses are building two transcripts: the IHE transcript and the high school transcript. For example, if a student receives a final numeric grade of 92 in a dual credit course, the final numerical average should be transcribed on the high school transcript and correlated to the high school GPA quality points associated with that numerical average. The IHE GPA quality points for the college transcript may be different for the same numerical grade in the course when the IHE rules regarding quality points on the college transcript differ.

The IHE shall provide documentation of the final grade to the high school in the form of an official/secure grade report. When possible, a numerical average of zero to 100 should be provided to the high school for the purpose of recording a final grade for the high school transcript. If the numeric grade is not possible, the UGP conversion rule for other grades will be applied. (Please see the Administrative Procedures for the UGP.)

College remediation and orientation courses may not be awarded the additional quality point above CP weighting (i.e., dual credit weight). Districts also have authority in their articulation agreements to define other courses offered by a college that may not be articulated back to the high school transcript above CP weighting.

Table 1: Instructional Activity Codes

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
Elementary and Middle School English/Language Arts				
Language Arts	1001	2001		
English	1010	2010		
Transitional English		2012		
Reading	1020			
Reading (Literature)		2020		
Developmental Reading (Basal)		2022		
Reading Assistance	1024	2024		
ELA Assistance	1025	2025		
Student Support Reading	1026	2026		
Middle Level Literacy		2086		
High School English (Counts as English graduation credit.)				
English 1			3024	
English 2			3025	
English 3			3026	
English 4			3027	
Advanced Composition			3030	
SREB Ready for College Literacy (not for 4 year college or NCAA)			3058	
SREB Ready for College Literacy, adjusted (counts for 4 year college and NCAA)			3059	
Advanced Placement English Literature and Composition			3070	
Advanced Placement English Language and Composition			3071	
AICE English Literature A Level (9695)			9010	
AICE English Literature AS Level (9695)			9011	
International Baccalaureate (IB) English (Counts as English graduation credit.)				
IB English A1 SL IB Language A: Literature SL-1			301A	
IB English A1 HL-1 IB Language A: Literature HL-1			301B	
IB English A1 HL-2 IB Language A: Literature HL-2			301C	
IB English Literature SL Seminar IB Language A: Literature SL-2			301J	
IB Literature and Performance SL-1			301L	
IB Language A: Language and Literature SL Seminar			301M	
IB Language A: Language and Literature SL			301N	
IB Language A: Language and Literature HL 2			301O	
IB Literature and Performance SL-2			301P	
IB Language A: Language and Literature HL-1			301Q	

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
Local Board Approved (“LBA”) English (Cannot count as English graduation credit, but can serve as an elective credit.) <i>In order for a LBA course to receive English graduation credit, an innovation course application must be submitted to and approved by the SCDE.</i>				
Language Arts, LBA	1099__	2099__	3099__	
Other Academic Electives (Cannot count as an English graduation credit, but can serve as an elective credit.)				
AP English Seminar (Honors weight)			302900HW	
SREB Ready for High School Literacy			3057	
Creative Writing			3032	
Speech			3040	
Journalism I			3050	
Journalism 2			3051	
Vocabulary			3060	
SAT Preparation, Verbal (college preparatory weight only)			4011	
ACT Language Arts Preparation (college preparatory weight only)			4012	
Dual Enrollment English/Language Arts (Individual districts determine if dual enrollment courses count as a graduation credit or as an elective credit. Regardless of the course substituted for English I, the EOCEP must be taken and factored as 20% of the final grade.)				
Dual Enrollment English Composition I (ENG 101) (ENG 111)			3015	
Dual Enrollment English Composition II (ENG 102)			3016	
Dual Enrollment World Literature I (ENG 208)			3017	
Dual Enrollment World Literature II (ENG 209)			3018	
Dual Enrollment American Literature I (ENG 201)			3019	
Dual Enrollment American Literature II (ENG 202) (ENGL 306)			3020	
Dual Enrollment Communication I (ENG 155)			3023	
Dual Enrollment Basic Communications (ENG 150)			3028	
Dual Enrollment Creative Writing (ENG 238) (ENGL 201) (ENGL 360)			3031	
Dual Enrollment Business Writing (SEGL 245)			3033	
Dual Enrollment English Literature II (ENG 206)			3034	
Dual Enrollment Advanced Technical Communications (ENG 260)			3035	
Dual Enrollment American Literature Survey (ENG 203)			3036	
Dual Enrollment English Literature II (ENG 205)			3037	
Dual Enrollment Literature Based Research (ENG 113)			3038	
Dual Enrollment Creative Writing Workshop (ENGL 301)			3039	
Dual Enrollment Reading and Writing Creative Non-Fiction (ENGL 365)			3042	
Dual Enrollment British Novel II (ENGL 316)			3043	
Dual Enrollment Accelerated Composition (ENGL 1030)			3044	
Dual Enrollment Public Speaking (SPC 205, COMM 140, 160, SPE 110)			3045	

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
Dual Enrollment Speech (SPCO 101)			3046	
Dual Enrollment Voice and Diction (SPCH 340)			3047	
Dual Enrollment The Major Forms of Literature (ENGL 2020) (ENGL 205)			3048	
Dual Enrollment Gender Communication (COMM 304)			3049	
Dual Enrollment Introduction to Public Relations (JOUR 309)			3061	
Dual Enrollment Communication and Technology (COMM 330)			3062	
Dual Enrollment Media Relations (JOUR 312)			3063	
Dual Enrollment Foundations of Journalism/Mass Communications (JOUR 201) (SPC 201)			3064	
Dual Enrollment Interpersonal Communication (SPC 209)			3065	
Dual Enrollment Technical Communications (ENG 160)			3066	
Dual Enrollment Mass Communication Theory (JOUR 305)			3072	
Dual Enrollment Writing for Media (JOUR 304)			3073	
Dual Enrollment Writing for Broadcasting (JOUR 334)			3074	
Dual Enrollment Introduction to Communications Arts (COM 110)			3075	
Dual Enrollment Introduction to Journalism (JOUR 101)(JOUR 200)			3076	
Dual Enrollment Media, Self and the World (COMM 150)			3077	
Dual Enrollment Topics in Shakespeare (ENGL 311)			3078	
Dual Enrollment Modern British and Irish Literature (ENGL 323)			3079	
Dual Enrollment Intercultural Communication (CLC 301)			3732	
Dual Enrollment Professional Communications (ENG 165)			3733	
Dual Enrollment Introduction to Intercultural Studies (LIS 122)			3734	
Dual Enrollment Teacher Cadet Program (Number changed from 3389)			3735	
Dual Enrollment Exceptional Children (ECD 107)			3736	
Dual Enrollment Honors Natural Science and Mathematics (HONS 121)			3737	
Dual Enrollment Reading and Writing Poetry (ENGL 368)			4020	
Dual Enrollment Communications II (ENG 156)			4021	
Dual Enrollment Major Literary Genres: American Gothic (ENGL 370)			4022	
Dual Enrollment Fiction (ENGL 282, ENG 214)			4023	
Dual Enrollment Special Topics in Linguistics (LING 290)			4024	
Dual Enrollment Literacy for Children (ENG 207)			4025	
Dual Enrollment Editing Academic Writing (ENG 105) <i>0.25 credit</i>			4027	
Dual Enrollment Introduction to Business Communication (ENGL 290)			4028	
Dual Enrollment Communication Theory (COMM 275)			4029	

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Dual Enrollment Southern Literature (ENG 235)			4030	
Dual Enrollment English Study Abroad (ENG 224)			4031	
Dual Enrollment African American Literature (ENG 236)			4032	
Dual Enrollment Drama (ENG 218) (ENGL 284)			4033	
Dual Enrollment Women in Literature (ENG 230)			4034	
Dual Enrollment Writing in STEM (ENG 215D)			4035	
Dual Enrollment Truth and Consequences (ENG 220)			4036	
Dual Enrollment Topics in Creative Writing (ENGL U397)			4037	
Dual Enrollment Literature Across Cultures (ENGL 277) (ENG 210/212/231)			4038	
Dual Enrollment The Victorian Age (ENGL 318)			4039	
Dual Enrollment Film, New Media and Culture (ENGL 231)			4560	
Dual Enrollment Advanced Creative Writing (ENG 242)			9000	
Dual Enrollment Graphic Literature (ENG 225)			9001	
Dual Enrollment Poetry (ENG 222)			9002	
Dual Enrollment Children’s Literature (ENGL 431)			9003	
Dual Enrollment Introduction to Technical and Professional Writing (ENGL 211)			9004	
Dual Enrollment Perspectives on American Literature and Culture (ENGL 332)			9005	
Dual Enrollment Form and Style in Writing (ENGL 457)			9006	
Dual Enrollment Short Fiction (ENG 213)			9007	
Dual Enrollment Studies in Film Genre (ENG 228)			9020	
Dual Enrollment Writing for Social Media (ENG 263)			9021	
Dual Enrollment Introduction to Speech Communication (SPC 200)			9050	
Dual Enrollment Law & Ethics of the Mass Media (JOUR U303)			9060	
Dual Enrollment Women in Media (JOUR U450)			9061	
Dual Enrollment Write for Interactive Journal (JOUR 304)			9062	
Special Areas (Cannot count as an English graduation credit, but can be an elective credit.)				
English for Speakers of Other Languages 1	1084	2084	3084	
English for Speakers of Other Languages 2	1080	2080	4080	
English for Speakers of Other Languages 3	1081	2081	4081	
English for Speakers of Other Languages 4	1082	2082	4082	
English for Speakers of Other Languages 5	1087	2087	4087	
English for Speakers of Other Languages 6	1088	2088	4088	
English for Speakers of Other Languages 7	1089	2089	4089	
English for Speakers of Other Languages 8	1090	2090	4090	
English for Speakers of Other Languages Literacy	1085	2085	3085	
Secondary Literacy			3086	
Secondary Literacy 2			3087	

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
Secondary Literacy 3			3088	
Elementary and Middle School Mathematics				
Mathematics Assistance	1101	2101	4101	
Student Support Mathematics	1105	2105		
Mathematics	1110			
Mathematics (Grade 7 or 8)		2110		
Transitional Mathematics		2112		
High School Mathematics (Counts as a mathematics graduation credit.)				
Algebra 1			4114	
Algebra 2			4115	
Algebra 3			4113	
❖ Foundations in Algebra – See pages 44–45			4116	
❖ Intermediate Algebra– See pages 44-45			4117	
Geometry			4122	
Precalculus			4131	
Calculus			4135	
Probability and Statistics			4141	
Discrete Mathematics			4142	
Advanced Placement Calculus AB			4170	
Advanced Placement Statistics			4171	
Advanced Placement Calculus BC			4172	
SREB Ready for College Math (Current 9 th and 10 th grades only- classes of 2022 and 2023; Cannot count for entrance to 4 year college or NCAA)			314600CW	
International Baccalaureate (IB) Mathematics (Counts as a mathematics graduation credit.)				
IB Mathematics: Applications and Interpretations HL-1			312A	
IB Mathematics: Applications and Interpretations HL-2			312B	
IB Mathematics: Applications and Interpretations SL-2			312D	
IB Mathematics: Analysis and Approaches HL-1			312E	
IB Mathematics: Analysis and Approaches HL-2			312F	
IB Mathematics: Analysis and Approaches SL-2			312H	
IB Mathematics: Applications and Interpretations SL-1			312C	
IB Mathematics: Analysis and Approaches SL-1			312G	
High School Mathematics (Cannot count as a mathematics graduation credit, but can serve as an elective credit.)				
AP Mathematics Preparation Lab (Honors weight)			3149	
ACT Math Preparation (college prep weight only)			4125	
SAT Preparation, Math (college prep weight only)			4150	
SREB Ready for High School Math			3145	
SREB Ready for College Math (Elective credit for current 11 th and 12 th grades only)			314600CW	

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
Local Board Approved (LBA) Mathematics (Cannot count as a mathematics graduation credit, but can serve as an elective credit. <i>In order for a LBA course to receive Mathematics graduation credit, an innovation course application must be submitted to and approved by the SCDE.</i>)				
Mathematics, LBA	1199__	2199__	3199__	
Dual Enrollment Mathematics (Individual districts determine if dual enrollment courses count as a graduation credit or as an elective credit. Regardless of the course substituted for Algebra I, the EOCEP must be taken and factored as 20% of the final grade.)				
Dual Enrollment Math for Elementary Education I (MAT 211) (MAT 137) (MTH SC 115)			3132	
Dual Enrollment Math for Elementary Education II (MAT 212) (MAT 136) (MTH SC 116)			3133	
Dual Enrollment Discrete Structures I (MATH 207)			3160	
Dual Enrollment Nonparametric Statistical Methods (STAT 317)			3165	
Dual Enrollment Statistical Inference I (STAT 412)			3166	
Dual Enrollment Applied Statistical Methods (STAT 318)			3167	
Dual Enrollment Elements of General Topology (MATH 434)			3170	
Dual Enrollment College Algebra (MAT 110) (MATH 111)			4133	
Dual Enrollment College Trigonometry (MAT 111)			4134	
Dual Enrollment Analytical Geometry and Calculus I (MAT 140, MATH 1060, MATH 450, MATH 120)			4136	
Dual Enrollment Analytical Geometry and Calculus II (MAT 141, MAT 212, MATH 220, MATH 161)			4137	
Dual Enrollment Analytical Geometry and Calculus III (MAT 240) (MATH 260, MATH 232)			4138	
Dual Enrollment Elementary Calculus (MAT 130) (MAT 123)			4139	
Dual Enrollment Contemporary Mathematics (MAT 155) (MATH 103)			4140	
Dual Enrollment Probability and Statistics (MAT 120)			4143	
Dual Enrollment Precalculus (MAT 112) (MATH 115)			4144	
Dual Enrollment Calculus (MAT 201)			4145	
Dual Enrollment Differential Equations (MAT 242) (MATH 311, 320)			4146	
Dual Enrollment Introduction to Statistics (STAT 110) (MAT 200)			4147	
Dual Enrollment Advanced Statistics (MAT 220)			4148	
Dual Enrollment Introductory Statistics (EXST 301) (STAT 201)			4149	
Dual Enrollment Linear Algebra I (MATH 344)			4151	
Dual Enrollment Algebra, Geometry, & Trigonometry I (MAT 170)			4152	
Dual Enrollment Finite College Mathematics (MAT 122, MATH 170)			4155	
Dual Enrollment Modeling for Scientists I (MATH 242)			4156	
Dual Enrollment Regression Analysis (STAT 315)			4157	

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
Dual Enrollment Experimental Design (STAT 316)			4158	
Dual Enrollment College Algebra with Modeling (MAT 109)			4159	
Dual Enrollment Introduction to Discrete Math (MATH 174)			4160	
Dual Enrollment Combinatorics (MATH 307)			4161	
Dual Enrollment Categorical Data Analysis (STAT 319)			4162	
Dual Enrollment PreCalculus II (MAT U127)			4163	
Dual Enrollment Abstract Algebra (MATH 446)			4164	
Dual Enrollment Basic Multivariable Calculus (MAT 230)			4165	
Dual Enrollment Proofs and Problem Solving (MATH 220)			4166	
Dual Enrollment Advanced Calculus II (MATH 454)			4167	
Dual Enrollment Applied Mathematics I (MATH 465)			4168	
Dual Enrollment Calculus for Business Administration and Social Services (MATH 122)			4169	
Dual Enrollment Algebra and Trigonometry I (MAT 175)			9100	
Dual Enrollment Algebra and Trigonometry II (MAT 176)			9101	
Dual Enrollment Introduction to Abstract Mathematics (MATH 134)			9102	
Dual Enrollment Foundations of Geometry (MATH 331)			9103	
Dual Enrollment Cryptography (MATH 408)			9104	
Dual Enrollment Modern Algebra I (MATH U346)			9105	
Dual Enrollment Mathematics Structures and Proof (MAT U340)			9106	
Dual Enrollment Vector Calculus (MATH 241)			9130	
Elementary and Middle School Science				
Science	1201			
Science		2201		
Science, Grade 7		2221		
Science, Grade 8		2251		
High School Science (Counts as a science graduation credit. Please refer to the Commission on Higher Education for lab science requirements.)				
Integrated Science			3210	
Physical Science			3211	
Biology 1			3221	
Biology 2			3222	
Marine Science			3225	
Chemistry 1			3231	
Chemistry 2			3232	
Physics			3241	
Forensic Science			3245	
Physics 2			3246	
Astronomy			3251	

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Environmental Science			3261	
Anatomy and Physiology			3263	
Earth Science			3265	
Advanced Placement Biology			3272	
Advanced Placement Chemistry			3273	
Advanced Placement Physics C: Mechanics			3275	
Advanced Placement Physics C: Electricity and Magnetism			3276	
Advanced Placement Environmental Science			3277	
Advanced Placement Physics 1			3282	
Advanced Placement Physics 2			3283	
AICE Biology A Level (9700)			9210	
AICE Biology AS Level (9700)			9211	
AICE Chemistry A Level (9701)			9230	
AICE Chemistry AS Level (9701)			9231	
IGCSE Chemistry			9233	
Dual Enrollment Introduction to Marine Science (MSCI 111)			9240	
AICE Environmental Management AS Level (8291)			9260	
IB Biology SL-2			322A	
IB Biology HL-1			322B	
IB Biology HL-2			322C	
IB Biology SL-1			322D	
IB Sports, Exercise, and Health SL-2			322E	
IB Sports, Exercise, and Health SL-1			322F	
IB, Sports, Exercise, and Health HL 1			322G	
IB, Sports, Exercise, and Health HL 2			322H	
IB Chemistry SL			323A	
IB Chemistry HL-1			323B	
IB Chemistry HL-2			323C	
IB Chemistry SL-1			323D	
IB Physics SL			324A	
IB Physics HL-1			324B	
IB Physics HL-2			324C	
IB Physics SL-1			324D	
IB Environmental Systems SL			326A	
IB Environmental Systems and Societies SL-1			326B	

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
High School Science (Cannot count as a science graduation credit, but can serve as an elective credit.)				
AP Sciences Preparation Lab (Honors weight)			3289	
Local Board Approved (“LBA”) Science (Cannot count as science graduation credit, but can serve as an elective credit.) In order for a LBA course to receive science graduation credit, an innovation course application must be submitted to and approved by the SCDE.				
Science, LBA	1299_ _	2299_ _	3299_ _	
Dual Enrollment Science (Individual districts determine if dual enrollment courses count as a graduation credit or as an elective credit. Regardless of the course substituted for Biology I, the EOCEP must be taken and factored as 20% of the final grade.)				
Dual Enrollment Environmental Science (BIOL U270)			3213	
Dual Enrollment Biology I (BIO 101, BIOL 111, ABIO 121, BIO 105)			3228	
Dual Enrollment Biology II (BIO 102, ABIO 122, BIOL 112)			3229	
Dual Enrollment General Biology, Molecular (BIOL 1004)			3230	
Dual Enrollment College Chemistry I (CHM 110) (CHEM 111)			3237	
Dual Enrollment College Chemistry II (CHM 111) (CHEM 112)			3238	
Dual Enrollment General Chemistry I (CHEM 101) (CHM 106) (CHM 101)			3239	
Dual Enrollment General Chemistry II (CHEM 102) (CHM112) (CHM 105) (CHEM U109)			3240	
Dual Enrollment Physics 1 (PHY 201)			3247	
Dual Enrollment Physics 2 (PHY 202)			3248	
Dual Enrollment University Physics I (PHY 221)			3249	
Dual Enrollment University Physics II (PHY 222) (PHYS 212)			3250	
Dual Enrollment Solar System Astronomy (AST 101, ASTR 111, ASTR 101)			3252	
Dual Enrollment Stellar Astronomy (AST 102, ASTR 112)			3253	
Dual Enrollment Environmental Geology (GEOL 103)			3254	
Dual Enrollment Origin and Evolution of the Marine Environment (MSCI 112)			3255	
Dual Enrollment Hydrographic Techniques (MSCI 311)			3256	
Dual Enrollment Electric Circuits (PHYS 235)			3257	
Dual Enrollment Introduction to Meteorology (PHYS 105, PHYS A001T, GEOG 202, PHYS U001T)			3258	
Dual Enrollment Electricity and Magnetism (PHYS 302)			3259	
Dual Enrollment Mathematical Methods in Physics (PHYS 310)			3260	
Dual Enrollment Genetics and Society (SBIO 206)			3262	
Dual Enrollment History of Modern Medicine and the Body (HIST 451)			3264	
Dual Enrollment Anatomy and Physiology (BIO 210)			3266	
Dual Enrollment Anatomy and Physiology II (BIO 211) (BIOL 242)			3267	

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Dual Enrollment Human Anatomy (SBIO 232) (BIO 245)			3268	
Dual Enrollment Microbiology (BIO 225) (BIOL 330)			3270	
Dual Enrollment Health Living (BIO 133)			3271	
Dual Enrollment Nutrition (BIO 240, AHS 108)			3285	
Dual Enrollment Statics (PHYS 234)			3286	
Dual Enrollment Analytic Mechanics (PHYS 301)			3287	
Dual Enrollment Survey of Physics (PHY 101)			3288	
Dual Enrollment Physiological Ecology (BIOL 322)			4210	
Dual Enrollment Ecology (BIO 205) (BIOL 370)			4211	
Dual Enrollment Environmental Biology (BIOL 103)			4212	
Dual Enrollment Human Biology (BIOL 104)			4213	
Dual Enrollment Basic Microbiology (BIO 115)			4214	
Dual Enrollment Introduction to Earth (GEOL 101)			4215	
Dual Enrollment Introduction to Cell and Molecular Biology (BIOL U302)			4216	
Dual Enrollment Fundamentals of Genetics (BIOL 350)			4217	
Dual Enrollment General Genetics (BIO 203)			4218	
Dual Enrollment Our Hungry World From Malthus to McDonalds (BIOL 208)			4219	
Dual Enrollment Scientific Communication (MSCI 201)			4220	
Dual Enrollment Physical Geography (GEO 205)			4221	
Dual Enrollment Physical Science 1 (PHS 101)			4225	
Dual Enrollment Electronics (PHYS 321)			4226	
Dual Enrollment Biophysical Modeling of Excitable Cells (PHYS 396)			4227	
Dual Enrollment Essentials of Physics (PHYS 211)			4228	
Dual Enrollment Communicating STEM (PHYS 250)			4229	
Dual Enrollment Organic Chemistry I (CHM 211)			4230	
Dual Enrollment Organic Chemistry II (CHM 212)			4231	
Dual Enrollment Inorganic Chemistry (CHEM 311)			4232	
Dual Enrollment Physical Chemistry (CHEM 441)			4233	
Dual Enrollment Environmental Chemical Analyses (EVT 224)			4234	
Dual Enrollment Atmospheric Chemistry (CHEM 443)			4235	
Dual Enrollment Chemistry and Modern Society (CHEM 105)			4236	
Dual Enrollment Introduction to Coastal and Marine Geology (GEOL 107)			4239	
Dual Enrollment Basic Anatomy and Physiology I (BIO 117)			9212	
Dual Enrollment Consumer Chemistry (CHEM 103)			9232	
Dual Enrollment Forensic Chemistry (CHEM 107)			9234	
Dual Enrollment Introduction to the Environment (ENVR 101)			9261	

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
Elementary and Middle School Social Studies				
Social Studies	1301	2301		
Social Studies, Grade 7		2310		
South Carolina History, Grade 8		2320		
High School Social Studies (Counts as a social studies graduation credit.)				
IGCSE History			3305	
Modern and World History			3306	
Human Geography			3307	
Economics and Personal Finance			3308	
U.S. History and Constitution			3320	
U.S. Government			3330	
Civics			3335	
Law Education			3336	
Current Events/Foreign Policy			3337	
Psychology			3340	
Sociology			3345	
Environmental Studies			3349	
Western Civilization			3365	
Advanced Placement U.S. History			3372	
Advanced Placement U.S. Government			3373	
Advanced Placement Macroeconomics			3374	
Advanced Placement Microeconomics			3375	
Advanced Placement European History			3376	
Advanced Placement World History			3377	
Advanced Placement Comparative Government			3378	
Advanced Placement Human Geography (World)			3379	
Advanced Placement Psychology			4371	
AICE Economics A Level (9708)			3303	
AICE Economics AS Level (9708)			3304	
AICE Sociology A Level (9699)			4358	
AICE Sociology AS Level (9699)			4359	
AICE Psychology A Level (9990)			9358	
AICE Psychology AS Level (9990)			9359	
AICE History A Level (9489)			9364	
AICE History AS Level (9489)			9365	
International Baccalaureate (IB) Social Studies (Counts as a social studies graduation credit.)				
IB Geography SL-2			331A	
IB Geography HL-1			331B	
IB Geography HL-2			331C	
IB Geography SL-1			331D	

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
IB Psychology SL-2			334A	
IB Psychology HL-1			334B	
IB Psychology HL-2			334C	
IB Psychology SL-1			334D	
IB Economics SL-2			335A	
IB Economics HL-1			335B	
IB Economics HL-2			335C	
IB Economics SL-1			335D	
IB History: Africa HL-1			336A	
IB History: Africa HL-2			336B	
IB History of Americas HL			336C	
IB US History (tied to EOCEP exam)			336D	
IB History: S Asia and the Middle East HL-1			336E	
IB History: S Asia and the Middle East HL-2			336F	
IB History: E and SE Asia and Oceania HL-1			336G	
IB History: E and SE Asia and Oceania HL-2			336H	
IB History of Europe HL-1			336I	
IB History of Europe HL-2			336J	
IB History SL-2			336K	
IB History SL-1			336L	
IB Individuals and Societies: Global Politics SL-1			337A	
IB Individuals and Societies: Global Politics SL-2			337B	
IB Individuals and Societies: Global Politics HL-1			337C	
IB Individuals and Societies: Global Politics HL-2			337D	
IB Philosophy SL-2			338A	
IB Philosophy HL-1			338B	
IB Philosophy HL-2			338C	
IB Philosophy SL-1			338H	
IB Social Anthropology SL-2			338D	
IB Social Anthropology HL-1			338E	
IB Social Anthropology HL-2			338F	
IB Social Anthropology SL-1			338R	
IB Business and Management HL-1			338L	
IB Business and Management HL-2			338M	
IB Information Technology in a Global Society HL-1			338N	
IB Information Technology in a Global Society HL-2			338O	
IB Information Technology in a Global Society SL-2			338P	
IB Information Technology in a Global Society SL-1			338Q	
High School Social Studies (Cannot count as a social studies graduation credit, but can serve as an elective credit.)				
AP Social Studies Preparation Lab (Honors weight)			3369	

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
Local Board Approved (“LBA”) Social Studies (Cannot count as a social studies graduation credit, but can serve as an elective credit.) <i>In order for a LBA course to receive Social Studies graduation credit, an innovation course application must be submitted to and approved by the SCDE.</i>				
Social Studies, LBA	1399__	2399__	3399__	
Dual Enrollment Social Studies (Individual districts determine if dual enrollment courses count as a graduation credit or as an elective credit. Regardless of the course substituted for US History and Constitution, the EOCEP must be taken and factored as 20% of the final grade.)				
Dual Enrollment World Regional Geography (GEOG 101, POLI 104)			3301	
Dual Enrollment Introduction to Geographic Information Systems (GEOG 204)			3302	
Dual Enrollment World Geography (GEO 102)(GEOG 121)			3314	
Dual Enrollment Introduction to Geography (GEO 101)			3315	
Dual Enrollment African American History (HIS 115)			3316	
Dual Enrollment Twentieth Century Eastern Europe (HIST U335)			3317	
Dual Enrollment Introduction to Political Theory (POLI 300)			3318	
Dual Enrollment Introduction to Women’s and Gender Studies (WGST 101)			3319	
Dual Enrollment American History to 1877 (HIS 201) (HIST 111, 101)			3321	
Dual Enrollment American History 1877 to Present (HIS 202) (HIST 112, 102)			3322	
Dual Enrollment World History I (HIS 104) (HIST 103, HIST 115)			3323	
Dual Enrollment World History II (HIS 105)			3324	
Dual Enrollment Age of World Wars (HIST 337)			3325	
Dual Enrollment Topics in US History (HIST 492)			3326	
Dual Enrollment Introduction to International Studies (INTL 100)			3327	
Dual Enrollment World Politics (POLI 103)			3328	
Dual Enrollment History of Germany Since 1870 (HIST 326)			3329	
Dual Enrollment American Government (PSC 201)(POL 101)			3331	
Dual Enrollment Ethics (PHI 110)			3332	
Dual Enrollment World Religions (RELI 215) (RELS 105) (RELG 110) (REL 101) (RELG 103)			3333	
Dual Enrollment Sustainable Development (POLI 421)			3334	
Dual Enrollment Technology and Society (HSS 205)			3338	
Dual Enrollment Introduction to Folklore (ANTH 209)			3339	
Dual Enrollment Human Relations (PSY 103)			3341	
Dual Enrollment Introduction to Psychology (PSY 201) (PSYC 101)			3342	
Dual Enrollment Human Growth and Development (PSY 203)			3343	
Dual Enrollment Abnormal Psychology (PSY 212) (PSYC (410)			3344	

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Dual Enrollment Human Sexuality (PSY 208)			3346	
Dual Enrollment Introduction to Sociology (SOC 101)			3347	
Dual Enrollment Social Problems (SOC 205)(SOC 102)			3348	
Dual Enrollment Consumer Economics (ECON 110)			3352	
Dual Enrollment Comparative Security Issues (POLI 353)			3353	
Dual Enrollment American Political Parties (POLI 360)			3354	
Dual Enrollment Macroeconomics (ECO 210) (ECON 201) (ECON 222)			3357	
Dual Enrollment Microeconomics (ECO 211) (ECON 202) (ECON 221, 223)			3358	
Dual Enrollment Topics in Government and International Relations (POLI 491)			3359	
Dual Enrollment Organizational Psychology (PSY 120)			3361	
Dual Enrollment History of Modern Korea (HIST 341)			3363	
Dual Enrollment History of the Middle East from the Late Ottoman Empire to the Present (HIST 354)			3364	
Dual Enrollment Western Civilization to 1689 (HIS 101) (HIST 103)			3366	
Dual Enrollment Western Civilization Post 1689 (HIS 102)(HIST 104)			3367	
Dual Enrollment Introduction to Humanities (HSS 101)			3368	
Dual Enrollment General Psychology (PSY 201)			3371	
Dual Enrollment Philosophy (PHI 101) (PHIL 101) (PHIL 102)			3390	
Dual Enrollment Buddhism in Literature and Film (RELG 326)			4300	
Dual Enrollment Introduction to Religion (REL 101)			4301	
Dual Enrollment Psychology of Personality (PSYC 309)			4302	
Dual Enrollment Developmental Psychology (PSYC 302)			4303	
Dual Enrollment Psychological Statistics (PSYC 225)			4304	
Dual Enrollment History of Ideas (HSS 110)			4305	
Dual Enrollment Introduction to Latin American and Caribbean Studies (LACS 101)			4306	
Dual Enrollment Pre-modern Japan: The Rise and Fall of the Samurai (HIST 347)			4307	
Dual Enrollment Ancient Philosophy (PHIL 300)			4308	
Dual Enrollment Philosophy of the Mind (PHIL 309)			4309	
Dual Enrollment Physiological Psychology (PSCY 460)			4310	
Dual Enrollment Introduction to Scientific Communication (PSYC 202)			4311	
Dual Enrollment Human Neuropsychology (PSCY 415)			4312	
Dual Enrollment Social Demography (SOC 310)			4313	
Dual Enrollment Sociology of the Family (SOC 220) (SOC 305)			4314	
Dual Enrollment Abnormal Behavior in Children (PSYC 411)			4315	

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Dual Enrollment School Psychology and Exceptional Children (PSYC 428)			4316	
Dual Enrollment Psychology and the Law (PSYC 465)			4317	
Dual Enrollment Marriage and the Family (SOC 105) (SOC 102)			4318	
Dual Enrollment Sociology of Religion (SOC 307)			4319	
Dual Enrollment Deviant Behavior (SOC 351)			4320	
Dual Enrollment Gender Studies (SOC 225)			4321	
Dual Enrollment Juvenile Delinquency (SOC 210) (SOC 350)			4322	
Dual Enrollment African-American History: 1877 to Present (HIS 131)			4323	
Dual Enrollment Science & Technology in World History (HIST 108)			4324	
Dual Enrollment Modern Japan from Last Samurai to Pacific War (HIS 348)			4325	
Dual Enrollment Ottoman Empire 1281-1923 (HIST 351)			4326	
Dual Enrollment Early Modern Science and Medicine (HIST 448)			4327	
Dual Enrollment Crime and Justice (PHIL 316)			4328	
Dual Enrollment Introduction to East Asian Civilization (HIS 108)			4329	
Dual Enrollment Introduction to Empirical Political Inquiry (POLI 305)			4330	
Dual Enrollment Introduction to the Middle East (POLI 330)			4331	
Dual Enrollment Public Opinion (POLI 366)			4332	
Dual Enrollment Arabic Language Media and Politics (POLI 425)			4333	
Dual Enrollment Controversy in American Politics (POLI 111)			4334	
Dual Enrollment Introduction to the Civilization of Islamic Middle East (HIST 104)			4335	
Dual Enrollment Old Testament Survey (BIBL 1013)			4336	
Dual Enrollment US History from 1865 (HIST U106)			4337	
Dual Enrollment European Union Institutions & Policy Making (POLI 342)			4338	
Dual Enrollment American Studies I (HIS 220)			4339	
Dual Enrollment Substance Abuse (PSYC 486)			4340	
Dual Enrollment Gerontology (PSYC 425)			4341	
Dual Enrollment Theories of Personality (PSYC 440)			4342	
Dual Enrollment Applied Psychology (PSYC U330)			4343	
Dual Enrollment Psychology of Aggression (PSYC 455)			4345	
Dual Enrollment Social Psychology (PSYC U307)			4346	
Dual Enrollment Research Methods in Psychology (PSYC 226)			4347	
Dual Enrollment Principles of Psychological Testing (PSYC 483)			4348	
Dual Enrollment History/Systems of Psychology (PSYC 484)			4349	
Dual Enrollment Introduction to Buddhism (RELG 320)			4350	

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Dual Enrollment Modern Japanese Literature and Visual Culture: Constructions of Religion and Historical Identity (RELG 491)			4351	
Dual Enrollment Introduction to Abrahamic Religions (RELG 205)			4352	
Dual Enrollment Hinduism (RELG 324)			4353	
Dual Enrollment Religion in Contemporary American Film (RELG 325)			4354	
Dual Enrollment Islam in America (RELG 356)			4355	
Dual Enrollment New Testament Survey (BIBL 1023)			4356	
Dual Enrollment New Testament (RELG 302)			4357	
Dual Enrollment Sociological Analysis (SOC 201)			4360	
Dual Enrollment Society and Gender (SOC 301)			4361	
Dual Enrollment Social Psychology (SOC 206)			4363	
Dual Enrollment Social Inequality (SOC 309)			4364	
Dual Enrollment Sociological Theory (SOC 330)			4365	
Dual Enrollment Political Sociology (SOCY U343)			4366	
Dual Enrollment Religious Cults and Violence (SOC 306)			4368	
Dual Enrollment Sociology of the South (SOC 470)			4369	
Dual Enrollment Introduction to African American Religions (RELG 307)			4370	
Dual Enrollment State and Local Government (PSC 215) (POLI 364, 365)			4372	
Dual Enrollment Urban Planning & Policy (POLI 390)			4373	
Dual Enrollment Introduction to Political Science (POLI 200)			4374	
Dual Enrollment International Relations (POLI 315) (PSC 220)			4375	
Dual Enrollment Comparative Politics (POLI 316)			4376	
Dual Enrollment American Politics (POLI 361)			4377	
Dual Enrollment Southern Politics (POLI 363)			4378	
Dual Enrollment Constitutional Law I (POLI 449)			4379	
Dual Enrollment Anthropology (ANT 101)			4389	
Dual Enrollment Anthropology (ANT 102)			4390	
Dual Enrollment Special Topics in Anthropology and Archaeology (ANTH 392)			4392	
Dual Enrollment Introduction to Ethics (PHIL 102) (PHI 110)			4393	
Dual Enrollment Philosophical Writing (PHIL 271)			4394	
Dual Enrollment Cultural Anthropology (ANT 202)(ANTH 102)			4395	
Dual Enrollment The Scope of American Politics (POLI 307)			9300	
Dual Enrollment Campaigns and Elections (POLI 359) (POLI 368)			9301	
Dual Enrollment Global Issues in Economics (ECON 150)			9302	
Dual Enrollment Introduction to Intelligence Studies (INTEL 300)			9303	

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
Dual Enrollment Intelligence Communities (INTEL 311)			9304	
Dual Enrollment Terrorism and Political Violence (INTEL 343)			9305	
Dual Enrollment Introduction to Public Administration (POLI 370)			9306	
Dual Enrollment Constitutional Law II (POLI 450)			9307	
Dual Enrollment Introduction to Intelligence and National Security (INTEL 200)			9308	
Dual Enrollment Intermediate Macroeconomic Theory (ECON U322)			9309	
Dual Enrollment The Legislative Process (POLI U462)			9310	
Dual Enrollment Economic Concepts (ECO 201)			9311	
Dual Enrollment Intelligence Analysis (INTEL 310)			9312	
Dual Enrollment The Supreme Court (POLI 451)			9313	
Dual Enrollment US Foreign Policy (POLI U340)			9314	
Dual Enrollment Comparative Religion (REL 103)			9315	
Dual Enrollment Introduction to Asian Religions (RELG 104)			9316	
Dual Enrollment Topics in Religion (RELG U399)			9317	
Dual Enrollment Religion and Gender (RELG U306)			9318	
Dual Enrollment Introduction to Judaism (RELG 330)			9319	
Dual Enrollment Health Psychology (PSYC 333)			9320	
Dual Enrollment Personal Interpersonal Psychology (PSY 105)			9322	
Dual Enrollment Child Psychology (PSYC 420)			9323	
Dual Enrollment Animal Behavior (PSYC 462)			9324	
Dual Enrollment Educational Psychology (PSY 210)			9325	
Dual Enrollment Topics in Psychology (PSYC U300)			9326	
Dual Enrollment Psychology of Learning and Memory (PSYC U303)			9327	
Dual Enrollment Psychology of Aging (PSYC 423)			9328	
Dual Enrollment Political Psychology (POLS 350)			9329	
Dual Enrollment Race and Ethnicity (SOC 355)			9330	
Dual Enrollment Victimology (SOC 450)			9331	
Dual Enrollment Sociology of Death & Dying (SOCY U363)			9332	
Dual Enrollment Social Advocacy and Ethical Life (SAEL 200)			9333	
Dual Enrollment Introductory Statistics (POLI 205)			9334	
Dual Enrollment American Political Thought (POLI 406)			9335	
Dual Enrollment American Jurisprudence (POLI 455)			9336	
Dual Enrollment Politics and Government (PSC 205)			9337	
Dual Enrollment Introduction to World Politics (POLI 101)			9339	
Dual Enrollment Introduction to Russian Studies (CLC 322)			9340	
Dual Enrollment Women in the Middle East (POLI 327)			9341	
Dual Enrollment Middle East Since 610 CE (HIST 125)			9342	

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Dual Enrollment Introduction to Asian Studies (ASST 101)			9343	
Dual Enrollment Introduction to Arab and Islamic World (ARST 100)			9344	
Dual Enrollment Introduction to African History (HIS 106)			9345	
Dual Enrollment Modern East Asia (HIST 126)			9346	
Dual Enrollment Introduction to European Politics (POLI 319)			9347	
Dual Enrollment Islam and World Politics (POLI 333)			9348	
Dual Enrollment Women and Public Policy (POLI 372)			9349	
Dual Enrollment Modern Philosophy (PHIL 301)			9350	
Dual Enrollment Introduction to Formal Logic I (PHIL 114)			9351	
Dual Enrollment Business Ethics (PHIL 318)			9352	
Dual Enrollment Introduction to Logic (PHI 105)			9353	
Dual Enrollment Philosophy of Science (PHIL 340)			9354	
Dual Enrollment Contemporary Moral Issues (PHIL 211)(PHI 115)			9355	
Dual Enrollment Environmental Ethics (PHIL 319)			9356	
Dual Enrollment Cognitive Psychology (PSYC U304)			9357	
Dual Enrollment Great Themes: Perspectives in Social Sciences (HONR 202)			9360	
Dual Enrollment Leadership Through the Humanities (HSS 295)			9361	
Dual Enrollment Introduction to Biblical Studies (REL 102)			9366	
Dual Enrollment Technology and Culture (HSS 105)			9367	
Dual Enrollment U.S. History 1945 to the Present (HIST 374)			9368	
Dual Enrollment Topics in History (HIST 494)			9369	
Dual Enrollment The Early Republic 1783–1820 (HIST 360)			9370	
Dual Enrollment Native American History (HIST 369)			9371	
Dual Enrollment Introduction to Historical Preservation (HPCP 199)			9372	
Dual Enrollment War on Terror (HIST 352)			9373	
Dual Enrollment Modern Colonialism (HIST 443)			9374	
Dual Enrollment History, Technology, and Society (HIS 122)			9375	
Dual Enrollment History Study Abroad (HIS 214)			9376	
Dual Enrollment World History Since 1500			9377	
Dual Enrollment History of South Carolina Since 1865 (HIST 410)			9378	
Dual Enrollment Absolutism and Enlightenment in Europe (HIST U333)			9379	
Dual Enrollment Gullah Culture and Identity (ANTH 317)			9380	
Dual Enrollment Cultural Resource Management (ANTH 432)			9381	
Dual Enrollment Political Communication (POLI 367)			9382	
Dual Enrollment Geography of Europe (GEOG 425)			9384	

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Dual Enrollment Topics in Historical Geography (GEOG 331)			9385	
Dual Enrollment Cultures and Environments (GEOG 120)			9386	
Dual Enrollment Middle East Through Film (POLI 426)			9388	
Dual Enrollment Critical Thinking (PHIL 105)			9389	
Dual Enrollment Gender, Sexuality, Race, and Class in Popular Culture (WGST 305)			9390	
Dual Enrollment Pre-Modern World (HIST 105)			9391	
Dual Enrollment Modern World: War & Society (HIST 106)			9392	
Dual Enrollment Philosophical Themes in Literature (PHIL 310)			9393	
Dual Enrollment Ethical Theory (PHIL 311)			9394	
Dual Enrollment Utopian Political Thought (POLI 408)			9395	
Dual Enrollment Hebrew Bible (RELG 301)			9396	
Dual Enrollment Great Themes: Perspectives in the Humanities (HONR 201)			9770	
Elementary and Middle School Health and Physical Education				
Health	1401	2401		
Physical Education	1440	2440		
Physical Activity	1445			
Health and Physical Education		2460		
Health (Counts as the health education graduation credit. <i>Cannot have honors weight.</i>)				
Family and Community Health			3401	
Personal Health and Wellness			3402	
Human Growth and Development			3403	
Physical Education (Counts as the physical education graduation credit. <i>Cannot have honors weight.</i>)				
Physical Education 1			3441	
Adaptive Physical Education			3445	
Physical Education (Counts as an elective credit. <i>Cannot have honors weight.</i>)				
Physical Education 2			3442	
Physical Education 3			3443	
Physical Education 4			3444	
Local Board Approved (“LBA”) Physical Education (Cannot count as Physical Education graduation credit, but can serve as an elective credit.) <i>Cannot have honors weight.</i>				
Health and Physical Education, LBA	1499__	2499__	3499__	
Dual Enrollment Health and Physical Education				
Dual Enrollment Personal and Community Health (HPEB 321) (HEAL 216) (HPRO 121)			3404	
Dual Enrollment Lifetime Fitness and Wellness (SFT 109)			3405	
Dual Enrollment Health Communication (COMM 311)			3406	
Dual Enrollment Introduction to Exercise Physiology (SFT 101)			3446	

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
Elementary and Middle School Visual and Performing Arts				
Art	1501	2501		
Media Arts, PreK-5	1515			
Media Arts, Grade 6, 7	1516	2517		
Media Arts, Grade 8		2518		
Art: Digital Arts	1502 (Grade 6 only)	2502 (Grade 7) 2503 (Grade 8)		
Art: Moving Images (Film and Animation)	1504 (Grade 6 only)	2504 (Grade 7) 2505 (Grade 8)		
Art: Film Studies	1506 (Grade 6 only)	2506 (Grade 7) 2507 (Grade 8)		
High School Visual and Performing Arts				
Art 1			3501	
Art 2			3502	
Art 3			3503	
Art 4			3504	
Art: 3-D Design 1			3505	
Art: 3-D Design 2			3506	
Art: 3-D Design 3			3507	
Art: 3-D Design 4			3508	
Art Appreciation 1			3511	
Art Appreciation 2			3512	
Art Appreciation 3			3513	
Art Appreciation 4			3514	
Media Arts 1			3515	
Media Arts 2			3516	
Media Arts 3			3517	
Media Arts 4			3518	
Art: Drawing 1			3521	
Art: Drawing 2			3522	
Art: Drawing 3			3523	
Art: Drawing 4			3524	
Art: Painting 1			3525	
Art: Painting 2			3526	
Art: Painting 3			3527	

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Art: Painting 4			3528	
Advanced Placement Art History			3571	
Advanced Placement Studio Art: Drawing			3572	
Advanced Placement Studio Art: Two-Dimensional Design			3574	
Advanced Placement Studio Art: Three-Dimensional Design			3575	
Art History			3588	
Art: Digital Arts			4550	
Art: Illustration			4551	
Art: Moving Images (Film and Animation)			4552	
Art: Film Studies (Not honors level)			4553	
Art: Graphic Design			4554	
Art: Sequential Art (Graphic Novels)			4555	
Art: Advertising Design/Commercial Art			4556	
Art: Fiber and Textile Design			4557	
Art: Jewelry			4558	
Art: Ceramics 1			4561	
Art: Ceramics 2			4562	
Art: Ceramics 3			4563	
Art: Ceramics 4			4564	
Art: Photography 1			4566	
Art: Photography 2			4567	
Art: Photography 3			4568	
Art: Photography 4			4569	
Art: Printmaking 1			4571	
Art: Printmaking 2			4572	
Art: Printmaking 3			4573	
Art: Printmaking 4			4574	
Art: Stained Glass 1			4576	
Art: Stained Glass 2			4577	
Art: Stained Glass 3			4578	
Art: Stained Glass 4			4579	
International Baccalaureate (IB) Visual and Performing Arts				
IB Visual Arts SL-2			351A	
IB Visual Arts HL-1			351C	
IB Visual Arts HL-2			351D	
IB Visual Arts SL-1			351E	
Elementary and Middle School Visual and Performing Arts: General Music, Chorus, Music Appreciation				
General Music	1561	2561		
Chorus Rehearsal		2540		
Chorus	1541	2541		

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
World Music	1554	2554 (Grade 7) 2555 (Grade 8)		
Music Technology	1556 (Grade 6 only)	2556 (Grade 7) 2557 (Grade 8)		
High School Visual and Performing Arts: General Music, Chorus, Music Appreciation				
Choral Music			3539	
Chorus Rehearsal			3540	
Chorus 1			3541	
Chorus 2			3542	
Chorus 3			3543	
Chorus 4			3544	
Chorus 5			3545	
Chorus 6			3546	
General Music			3560	
Music Appreciation 1			3561	
Music Appreciation 2			3562	
Music Appreciation 3			3563	
Music Appreciation 4			3564	
Music Composition			3570	
Advanced Placement Music Theory			3576	
Advanced Placement Music Listening and Literature			3577	
World Music			4584	
Music Technology			4585	
Music Composition and Songwriting			4586	
International Baccalaureate (IB) Visual and Performing Arts				
IB Music SL-2			356A	
IB Music HL-1			356B	
IB Music HL-2			356C	
IB Music SL-1			356D	
Elementary and Middle School Visual and Performing Arts: Music				
Instrumental Music: Band Rehearsal		2530		
Instrumental Music: Band	1531	2531		
Instrumental Music: Wind Ensemble (Grade 6 only)	1532			

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Instrumental Music: Brass	1534 (Grade 6 only)	2534 (Grade 7) 2535 (Grade 8)		
Instrumental Music: New Music Ensemble (Rock and Roll Methods courses, Mariachi bands, iPad ensembles)	1536 (Grade 6 only)	2536 (Grade 7) 2537 (Grade 8)		
Percussion	1552 (Grade 6 only)	2552 (Grade 7) 2553 (Grade 8)		
Instrumental Music: Guitar	1538 (Grade 6 only)	2538 (Grade 7) 2539 (Grade 8)		
Instrumental Music: Orchestra—Strings Rehearsal	1550	2550		
Instrumental Music: Orchestra—Strings	1551	2551		
High School Visual and Performing Arts: Music ❖ (See page 45)				
Instrumental Music: Band Rehearsal			3530	
Instrumental Music: Band 1			3531	
Instrumental Music: Band 2			3532	
Instrumental Music: Band 3			3533	
Instrumental Music: Band 4			3534	
Instrumental Music: Band 5			3535	
Instrumental Music: Band 6			3536	
Instrumental Music: Band Rehearsal II			3537	
Instrumental Music: Band Rehearsal III			3538	
Instrumental Music: Band 7			3578	
Instrumental Music: Band 8			3579	
Instrumental Music: Wind Ensemble			4545	
Instrumental Music: Brass			4546	
Instrumental Music: Woodwinds			4547	
Instrumental Music: Steel Drums			4548	
Instrumental Music: New Music Ensemble (Rock and Roll Methods courses, Mariachi bands, iPad ensembles)			4549	
Percussion			4583	
Instrumental Music: Jazz Band Rehearsal			4530	
Instrumental Music: Jazz Band 1			4531	
Instrumental Music: Jazz Band 2			4532	
Instrumental Music: Jazz Band 3			4533	

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Instrumental Music: Jazz Band 4			4534	
Instrumental Music: Guitar			3567	
Instrumental Music: Guitar 2			4580	
Instrumental Music: Guitar 3			4581	
Instrumental Music: Guitar 4			4582	
Instrumental Music: Orchestra—Strings Rehearsal 2			3547	
Instrumental Music: Orchestra—Strings Rehearsal 3			3548	
Instrumental Music: Orchestra—Strings Rehearsal 4			3549	
Instrumental Music: Orchestra—Strings Rehearsal			3550	
Instrumental Music: Orchestra—Strings 1			3551	
Instrumental Music: Orchestra—Strings 2			3552	
Instrumental Music: Orchestra—Strings 3			3553	
Instrumental Music: Orchestra—Strings 4			3554	
Instrumental Music: Piano Class Rehearsal			4540	
Instrumental Music: Piano 1			4541	
Instrumental Music: Piano 2			4542	
Instrumental Music: Piano 3			4543	
Instrumental Music: Piano 4			4544	
Instrumental Music: Piano 5			9532	
Elementary and Middle School Visual and Performing Arts: Dance, Theatre, Film				
Theatre	1521	2521		
Dance	1525	2525		
Dance: Ballet		2526		
High School Visual and Performing Arts: Dance, Theatre, Film				
Dance 1			4501	
Dance 2			4502	
Dance 3			4503	
Dance 4			4504	
Dance 5			3555	
Dance 6			3556	
Dance 7			3557	
Dance 8			3558	
Dance (modern)			4505	
Dance: Ballet			4506	
Theatre 1			4521	
Theatre 2			4522	
Theatre 3			4523	
Theatre 4			4524	
Technical Theatre Arts			4525	

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
International Baccalaureate (IB) Visual and Performing Arts: Dance, Theatre, Film				
IB Dance SL-2			450A	
IB Dance HL			450B	
IB Dance HL-2			450D	
IB Theatre Arts SL-2			452A	
IB Theatre Arts HL-1			452B	
IB Theatre Arts HL-2			452C	
IB Film SL-2			453A	
IB Film HL-1			453B	
IB Film HL-2			453C	
IB Film SL-1			453D	
IB Dance SL-1			450C	
IB Theatre SL-1			452D	
Local Board Approved (“LBA”) (Can serve as an elective credit.)				
Visual and Performing Arts, LBA	1599__	2599__	3599__ 4599__	
Dual Enrollment Visual and Performing Arts				
Dual Enrollment History of Western Art I (ARTH 105, ART 107, ART 211)			3509	
Dual Enrollment History of Western Art II (ARTH 106, ART 108)			3510	
Dual Enrollment Introduction to Watercolors (ART 212)			3519	
Dual Enrollment History and Appreciation of Art (ART 101) (ASTH 2053) (ARTE 101) (ARTS 102)			3520	
Dual Enrollment Design (ARV 121)			3529	
Dual Enrollment Music Appreciation (MUS 105, MU 101, MUSIC 210, MUSC 110)			3565	
Dual Enrollment 3-D Animation 1 (ARV 223)			3589	
Dual Enrollment Basic Drawing I (ART 111) (ARTS 119) (ARV 120)			4510	
Dual Enrollment Photography I (ARV 114) (ARTS 260)			4511	
Dual Enrollment Lighting (ARV 213)			4512	
Dual Enrollment Costume I: Introductory (THTR 240)			4513	
Dual Enrollment Makeup for Performance (THE 250)			4514	
Dual Enrollment Art Outside the Western Tradition (ARTH 107)			4515	
Dual Enrollment Fundamentals of Art II (ARTS 104) (ARV 122)			4516	
Dual Enrollment Script Analysis (THE 276) (THEA 130)			4517	
Dual Enrollment Fundamental Art I (ARTS 103)			4518	
Dual Enrollment The Speaking Voice (THEA 142)			4519	
Dual Enrollment Acting for Non-Majors (THEA 149)			4520	
Dual Enrollment Introduction to Theatre (THE 101)			4527	

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
Dual Enrollment Fundamentals of Acting (STHE 170) (THE 105)			4528	
Dual Enrollment Understand and Appreciation of Theatre (THEA 200)			4529	
Dual Enrollment Computer Graphics II (ARV 210)			4535	
Dual Enrollment Computer Imagery II (ARV 218)			4536	
Dual Enrollment Interactive Media Design (ARV 221)			4537	
Dual Enrollment Computer Animation (ARV 222)			4538	
Dual Enrollment Digital Photography (ARV 212)			4539	
Dual Enrollment Introduction to American Film (ARTH 110)			4559	
Dual Enrollment Ceramics (Pottery/Sculpture) (ARTS 204) (ARTS 220)			4565	
Dual Enrollment Introduction to Music (MUS 110) (MUSIC 105) (MUSC 115)			4587	
Dual Enrollment Basic Musicianship I (MUS 170)			4588	
Dual Enrollment American Popular Music (MUS 257)			4589	
Dual Enrollment Music Theory III (MUS 370)			4593	
Dual Enrollment Advance Musicianship I (MUS 378)			4594	
Dual Enrollment History of Rock Music (MUSC U140)			4596	
Dual Enrollment Basic Music Technology (MUS 119) <i>0.5 credit</i>			9500	
Dual Enrollment Symphonic Band (MUS 124A) <i>0.25 credit</i>			9501	
Dual Enrollment Marching Band Auxiliary (MUS 124C) <i>0.25 credit</i>			9502	
Dual Enrollment Drumline (MUS 124D) <i>0.25 credit</i>			9503	
Dual Enrollment Percussion Ensemble (MUS 124E) <i>0.25 credit</i>			9504	
Dual Enrollment University Flute Choir (MUS 124F) <i>0.25 credit</i>			9505	
Dual Enrollment Marching Band (MUS 124M) <i>0.25 credit</i>			9506	
Dual Enrollment Pep Band (MUS 124P) <i>0.25 credit</i>			9507	
Dual Enrollment World Percussion (MUS 124S) <i>0.25 credit</i>			9508	
Dual Enrollment The Coastal Winds (MUS 124W) <i>0.25 credit</i>			9509	
Dual Enrollment Coastal Carolina Concert Choir (MUS 125) <i>0.25 credit</i>			9510	
Dual Enrollment Coastal Carolina Chamber Choir (MUS 125C) <i>0.25 credit</i>			9511	
Dual Enrollment Ensemble (MUS 130) <i>0.25 credit</i>			9512	
Dual Enrollment Bass Ensemble (MUS 130B) <i>0.25 credit</i>			9513	
Dual Enrollment Pop 101 (MUS 130C) <i>0.25 credit</i>			9514	
Dual Enrollment Class Guitar I (MUS 167) <i>0.25 credit</i>			9515	
Dual Enrollment Class Guitar II (MUS 168) <i>0.50 credit</i>			9516	
Dual Enrollment Basic Musicianship II (MUS 171)			9517	
Dual Enrollment Chromatic Harmony and Modulation (MUS 215)			9518	
Dual Enrollment Musical Structures (MUS 216)			9519	

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
Dual Enrollment History of Western Music I (MUS 253) <i>0.50 credit</i>			9520	
Dual Enrollment History of Western Music II (MUS 254) <i>0.50 credit</i>			9521	
Dual Enrollment Jazz and the American Experience (MUS 258)			9522	
Dual Enrollment Music Theory I (MUS 270) (MUSC 1013)			9523	
Dual Enrollment Music Theory II (MUS 271)			9524	
Dual Enrollment Advanced Class Piano (MUS 275)			9525	
Dual Enrollment Advanced Musicianship III (MUS 379) <i>0.25 credit</i>			9526	
Dual Enrollment Music Theory IV (MUS 371)			9527	
Dual Enrollment Computer Graphics I (ARV 110)			9528	
Dual Enrollment Advanced Multimedia (ARV 229)			9529	
Dual Enrollment Survey of Graphic Design (ARTD 108)			9530	
Dual Enrollment Motion Graphics I (ARV 136)			9531	
Dual Enrollment Classical Piano (MUSC 122) <i>0.25 credit</i>			9533	
Dual Enrollment Applied Music (MUS 102) <i>0.50 credit</i>			9534	
Dual Enrollment Special Topics for Non-Majors (MUSC 222)			9535	
Dual Enrollment Concepts and Elements of Music Theory (MUS 115)			9536	
Dual Enrollment Wind Ensemble (MUSC 353) <i>0.25 credit</i>			9537	
Dual Enrollment Principles of Harmony and Voice Leading (MUS 116)			9538	
Dual Enrollment Jazz After Hours (MUS 134) <i>0.25 credit</i>			9539	
Dual Enrollment Jazz and American Popular Music (MUSC 140)			9540	
Dual Enrollment Orchestra (MUSC 354) <i>0.25 credit</i>			9541	
Dual Enrollment Class Voice I (MUED 165) <i>0.50 credit</i>			9542	
Dual Enrollment First Year Theory (MUSI 111)			9543	
Dual Enrollment First Year Theory Applications (MUSI 113) 0.25 credit			9544	
Dual Enrollment Secondary Applied Music Piano (MUSC 101P) 0.25 credit			9545	
Dual Enrollment Class Piano (MUS 173) <i>0.25 credit</i>			9548	
Dual Enrollment Class Piano III (MUS 272) 0.25 credit			9549	
Dual Enrollment History of Graphic Design (ART 210)			9550	
Dual Enrollment Computer Imagery (ARV 217)			9551	
Dual Enrollment Art Since 1945 (ART 208)			9552	
Dual Enrollment Sculpture (ARTS 208)			9553	
Dual Enrollment Graphic Reproduction I (ARV 162)			9554	
Dual Enrollment Aesthetics of Photography (ARV 115)			9555	
Dual Enrollment Composition and Color (ARV 123)			9556	

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Dual Enrollment Basic Drawing II (ART 112) (ARTS 319)			9557	
Dual Enrollment Film as Art (ART 105)			9558	
Dual Enrollment Multimedia Techniques (ARV 219)			9559	
Dual Enrollment Filmmaking Fundamentals (FLM 101)			9560	
Dual Enrollment Communications Photography (MEDA 219)			9561	
Dual Enrollment Concepts in Art History (ARTH 250)			9564	
Dual Enrollment Editing I (MAP 110)			9565	
Dual Enrollment Recording Technology I (MCJ 391)			9566	
Dual Enrollment Recording Technology II (MCJ 392)			9567	
Dual Enrollment Audio Techniques (MAP 101)			9568	
Dual Enrollment Stage Management (THEA 329)			9570	
Dual Enrollment Intermediate Acting (THE 205)			9571	
Dual Enrollment Intro to Theatre Technology (THEA 153)			9572	
Dual Enrollment Stagecraft (THEA 155)			9573	
Dual Enrollment Voice and Diction for the Stage (THE 290)			9574	
Dual Enrollment History of Photography (ART 106)			9577	
Dual Enrollment Inquiring Minds: Topics, Ideas, and Expressions in the Fine Arts (VPA 103)			9578	
World Languages				
American Sign Language	1680	2680		
American Sign Language 1			3681	
American Sign Language 2			3682	
American Sign Language 3			3683	
American Sign Language 4			3684	
French	1610	2610		
French 1			3611	
French 2			3612	
French 3			3613	
French 4			3614	
French 5			3615	
French 6			3616	
Advanced Placement French Language			3671	
IB French A1 SL IB Language A: French Literature SL-2			361A	
IB French A1 HL-1 IB Language A: French Literature HL-1			361B	
IB French A1 HL-2 IB Language A: French Literature HL-2			361C	
IB Language A: French Literature SL-1			361L	
IB French ab initio SL-2			361F	
IB French ab initio SL-1			361M	
IB French B SL-2			361G	
IB French B HL-1			361H	
IB French B HL-2			361I	

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
IB French B SL-1			361N	
AICE French Language AS Level (8682)			9646	
AICE French Literature AS Level (8670)			9647	
German	1620	2620		
German 1			3621	
German 2			3622	
German 3			3623	
German 4			3624	
German 5			3625	
Advanced Placement German			3673	
IB German A1 SL IB Language A: German Literature SL			362A	
IB German A1 HL-1 IB Language A: German Literature HL-1			362B	
IB German A1 HL-2 IB Language A: German Literature HL-2			362C	
IB German Ab initio SL-2			362F	
IB German B SL-2			362G	
IB German B HL-1			362H	
IB German B HL-2			362I	
IB Language A: German Literature SL-1			362L	
IB German ab initio SL-1			362M	
IB German B SL-1			362N	
AICE German Language AS Level (8683)			9670	
Latin	1630	2630		
Latin 1			3631	
Latin 2			3632	
Latin 3			3633	
Latin 4			3634	
Latin 5			3636	
Advanced Placement Latin Literature			3677	
IB Latin SL-2			363A	
IB Latin HL-1			363B	
IB Latin HL-2			363C	
IB Latin SL-1			363E	
Russian	1640	2640		
Russian 1			3641	
Russian 2			3642	
Russian 3			3643	
Russian 4			3644	
Russian 5			3647	
Spanish	1650	2650		
Spanish 1			3651	

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Spanish 2			3652	
Spanish 3			3653	
Spanish 4			3654	
Spanish 5			3655	
Advanced Placement Spanish Language			3675	
Advanced Placement Spanish Literature			3676	
IB Spanish A1 SL IB Language A: Spanish Literature SL-2			365A	
IB Spanish A1 HL-1 IB Language A: Spanish Literature HL-1			365B	
IB Spanish A1 HL-2 IB Language A: Spanish Literature HL-2			365C	
IB Spanish Ab initio SL-2			365F	
IB Spanish B SL-2			365G	
IB Spanish B HL-1			365H	
IB Spanish B HL-2			365I	
IB Language A: Spanish Literature SL-1			365L	
AICE Spanish Language AS Level (8685)			9636	
AICE Spanish Literature AS Level (8673)			9637	
Japanese	1660	2660		
Japanese 1			3661	
Japanese 2			3662	
Japanese 3			3663	
Japanese 4			3664	
Japanese 5			3667	
Advanced Placement Japanese Language and Culture			3678	
IB Japanese A1 SL IB Language A: Japanese Literature SL-2			366A	
IB Japanese A1 HL-1 IB Language A: Japanese Literature HL-1			366B	
IB Japanese A1 HL-2 IB Language A: Japanese Literature HL-2			366C	
IB Japanese Ab initio SL-2			366F	
IB Japanese B SL-2			366G	
IB Japanese B HL-1			366H	
IB Japanese B HL-2			366I	
IB Language A: Japanese Literature SL-1			366J	
IB Japanese ab initio SL-1			366K	
IB Japanese B SL-1			366L	
AICE Japanese Language AS Level (8281)			9625	
Chinese	1670	2670		
Chinese 1			4611	
Chinese 2			4612	
Chinese 3			4613	
Chinese 4			4614	

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Advanced Placement Chinese Language and Culture			3679	
IB Chinese A1 SL IB Language A: Chinese Literature SL-2			461A	
IB Chinese A1 HL-1 IB Language A: Chinese Literature HL-1			461B	
IB Chinese A1 HL-2 IB Language A: Chinese Literature HL-2			461C	
IB Language A: Chinese Literature SL-1			461K	
IB Chinese Ab initio SL			461F	
IB Chinese ab initio SL-1			461L	
IB Chinese B SL-2			461G	
IB Chinese B HL-1			461H	
IB Chinese B HL-2			461I	
Advanced Placement Italian Language and Culture			3694	
IB Mandarin ab initio SL-2			463A	
World Language (_*__) A2 HL-1			46AA	
World Language (_*__) A2 HL-2			46AB	
AICE Chinese Language AS Level (8681)			9620	
World Language (_*__) Ab initio SL			46AC	
World Language (_*__) B SL			46AD	
World Language (_*__) B HL-1			46AE	
World Language (_*__) B HL-2			46AF	
IB French B SL-1			361J	
IB French ab initio SL-1			361K	
IB German B SL-1			362J	
IB German ab initio SL-1			362K	
IB Latin B SL-1			363D	
IB Spanish B SL-1			365J	
IB Spanish ab initio SL-1			365K	
IB Chinese B SL-1			461J	
IB Mandarin ab initio SL-1			463B	
World Language (_*__) Ab initio SL Seminar			46AG	
World Language (_*__) B SL Seminar			46AH	
Portuguese		2690		
Local Board Approved (“LBA”) World Language (Cannot count as a World Language graduation credit, but can serve as an elective credit.)				
World Languages, LBA	1699_ _	2699_ _	3699_ _	
Dual Enrollment World Languages				
Dual Enrollment Introductory French I (FREN 110)			3610	
Dual Enrollment Elementary French I (FREN 101, 109) (FRE 101)			3617	
Dual Enrollment Elementary French II (FREN 102, 120) (FRE 102)			3618	
Dual Enrollment Intermediate French I (FREN 201)			3619	

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Dual Enrollment Intermediate French II (FREN 202)			3620	
Dual Enrollment Elementary German (GER 101)			3626	
Dual Enrollment Elementary German II (GERM 120) (GERM U102)			3627	
Dual Enrollment Elementary German III (GERM 130)			3628	
Dual Enrollment German Studies I (GERM 115)			3629	
Dual Enrollment Intermediate German I (GERM U201)			3630	
Dual Enrollment Elementary Russian 1 (RUSS 101)			3648	
Dual Enrollment Elementary Russian 2 (RUSS 102)			3649	
Dual Enrollment Elementary Spanish I (SPA 101) (SPAN 109) (SPAN 110)			3657	
Dual Enrollment Elementary Spanish II (SPA 102)(SPAN 111)			3658	
Dual Enrollment Intermediate Spanish I (SPA 201) (SPAN 120) (SPAN 203)			3659	
Dual Enrollment Intermediate Spanish II (SPA 202)(SPAN 209) (SPAN 130)			3660	
Dual Enrollment Careers in American Sign Language (ASL 110) <i>0.50 credit</i>			3689	
Dual Enrollment American Sign Language I (ASL 101)			3690	
Dual Enrollment American Sign Language II (ASL 102)			3691	
Dual Enrollment Elementary Portuguese (PORT 102)			3692	
Dual Enrollment Intermediate Portuguese (PORT 201)			3693	
Dual Enrollment Basic Japanese (JAPA 122)			4620	
Dual Enrollment Elementary Japanese (JPNS 101)			4621	
Dual Enrollment Elementary Japanese (JPNS 102)			4622	
Dual Enrollment Elementary Chinese 1 (CHIN 1010, 110)			4625	
Dual Enrollment Elementary Chinese 2 (CHIN 1020, 120)			4626	
Dual Enrollment Intermediate Chinese (CHNS 201)			4627	
Dual Enrollment Intermediate Chinese 2 (CHNS 202)			4628	
Dual Enrollment Advanced Spanish 1 (SPAN 309)			4630	
Dual Enrollment Hispanic Studies I (SPAN 115)			4631	
Dual Enrollment Spanish through Art (SPAN 345)			4632	
Dual Enrollment Conversation Composition I (SPAN 210)			4633	
Dual Enrollment Conversation Composition II (SPAN 211)			4634	
Dual Enrollment Spanish Skills Review (SPAN 275)			4635	
Dual Enrollment Advanced Grammar and Lexicon (SPAN 344)			4636	
Dual Enrollment Elementary Spanish (SPAN 121)			4637	
Dual Enrollment Basic Proficiency in Spanish (SPAN 122)			4638	
Dual Enrollment Topics in Spanish Language or Literature (SPAN U398)			4639	
Dual Enrollment Introductory French III (FREN 130)			4640	

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Dual Enrollment French Studies I (FREN 115)			4641	
Dual Enrollment Basic Proficiency in French (FREN 122)			4642	
Dual Enrollment Intermediate French Studies II (FREN 211)			4643	
Dual Enrollment French Composition and Grammar (FREN 313)			4644	
Dual Enrollment Elementary Arabic (ARBC 101)			4650	
Dual Enrollment Elementary Arabic (ARBC 102)			4651	
Dual Enrollment Elementary German (GERM 121)			4655	
Dual Enrollment Basic Proficiency in German (GERM 122)			4656	
Dual Enrollment Introductory Italian (ITAL 110)			4660	
Dual Enrollment Introductory Italian II (ITAL 120)			4661	
Dual Enrollment Introductory Italian III (ITAL 130)			4662	
Dual Enrollment Italian Studies I (ITAL 115)			4663	
Dual Enrollment Intermediate Italian I (ITAL 210)			4664	
Dual Enrollment Intermediate Italian II (ITAL 211)			4665	
Dual Enrollment Introductory Russian II (RUSS 120)			4666	
Dual Enrollment Intermediate Russian Studies I (RUSS 210)			4667	
Dual Enrollment German Culture (GER 3400)			4670	
Dual Enrollment Intermediate German I (GERM 210)			4671	
Dual Enrollment Intermediate German II (GERM 211)			4672	
Dual Enrollment German Grammar and Composition (GERM 310)			4673	
Dual Enrollment Elementary Latin (LATN 101)			4675	
Dual Enrollment American Sign Language III (ASL 201)			9601	
Dual Enrollment Intermediate Conversation and Composition (SPAN 250)			9630	
Dual Enrollment Introduction to Translation (SPAN 380)			9631	
Dual Enrollment Spanish for Business (SPAN 306)			9632	
Dual Enrollment Advanced Grammar and Composition (SPAN 310)			9633	
Dual Enrollment Advanced Spanish Conversation (SPAN 313)			9634	
Dual Enrollment Topics in Advanced Spanish Language (SPAN 405)			9635	
Dual Enrollment Spanish Writing Workshop (SPAN 306)			9638	
Dual Enrollment Intermediate Conversation and Composition (FREN 250)			9640	
Dual Enrollment Introduction to Translation (FREN 380)			9641	
Dual Enrollment French Civilization and Culture (FREN 302)			9642	
Dual Enrollment Advanced Grammar and Composition (FREN 310)			9643	
Dual Enrollment Advanced French Conversation (FREN 313)			9644	
Dual Enrollment Survey of French Literature (FREN 402)			9645	

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Dual Enrollment Elementary Modern Hebrew I (HBRW 101)			9680	
Dual Enrollment Elementary Modern Hebrew II (HBRW 102)			9681	
Dual Enrollment Intermediate Modern Hebrew I (HBRW 201)			9682	
Dual Enrollment Intermediate Modern Hebrew II (HBRW 202)			9683	
Dual Enrollment Hebrew Conversation and Composition I (HBRW 313)			9684	
Dual Enrollment Hebrew Conversation and Composition II (HBRW 314)			9685	
Driver Education				
Driver Education			3701	
Gifted and Talented				
Gifted and Talented, non-subject-specific models	1720	2720	3720	
Junior ROTC				
Junior ROTC 1			3751	
Junior ROTC 2			3752	
Junior ROTC 3			3753	
Junior ROTC 4			3754	
Junior ROTC 5			3755	
Junior ROTC 6			3756	
Junior ROTC 7			3757	
Junior ROTC 8			3758	
Jobs for American Graduates				
Jobs for American Graduates 1			374100CW	
Jobs for American Graduates 2			374200CW	
Jobs for American Graduates 3			374300CW	
Jobs for American Graduates 4			374400CW	
PreKindergarten				
Half-day	1750			
PreKindergarten				
Full-day	1751			
Kindergarten				
Half-day	1760			
Full-day	1761			
Multiage Grouping				
Multiage Grouping (In area of certification)	1770	2770		
Support Areas				
Supporting Instructional Activities, LBA	1799__	2799__	3799__	
Computer Education				
Introduction to the Computer			4701	
Computer Science SL-2			471A	
Computer Science HL-1			471B	

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Computer Science HL-2			471C	
IB Design Technology SL-2			472A	
IB Design Technology HL-1			472B	
IB Design Technology HL-2			472C	
AP Computer Science A			4771	
AP Computer Science Principles			4775	
AICE Computer Science A Level (9618)			9703	
AICE Computer Science AS Level (9618)			9704	
IB Computer Science SL-1			471D	
IB Design Technology SL-1			472D	
AP Computer Science Lab (Honors weight only)			477400HW	
Dual Enrollment Computer Education				
Dual Enrollment Introduction to Computers (CPT 101)			4705	
Dual Enrollment Algorithmic Design I (CSCE 145)			4776	
Dual Enrollment Algorithmic Design II (CSCE 146)			4777	
Exploratory Offerings				
General Education Exploratory	1701	2701		
Computer Applications (<i>formerly 5008</i>)		2702		
Multimedia Basics (<i>formerly 5010</i>)		2703		
Google Basics		2704		
Financial Literacy		2705		
Keyboarding (CTE)		2706		
Pro Team		2735		
PLTW Gateway to Technology: Design and Modeling	1780	2780		
PLTW Gateway to Technology: Automation and Robotics	1781	2781		
PLTW Gateway to Technology: App Creators	1782	2782		
PLTW Gateway to Technology: Energy and the Environment	1783	2783		
PLTW Gateway to Technology: Flight and Space	1784	2784		
PLTW Gateway to Technology: Computer Science For Innovators and Makers	1785	2785		
PLTW Gateway to Technology: Science of Technology	1786	2786		
PLTW Gateway to Technology: Magic of Electrons	1787	2787		
PLTW Gateway to Technology: Green Architecture	1788	2788		
PLTW Gateway to Technology: Medical Detectives	1789	2789		
Fundamentals of Science and Technology		2845		
Applications of Science and Technology		2846		
Practical Arts/Crafts	1801	2801		
Introduction to Career Clusters	1830	2830		
Introduction to Health Professions		2839		
Industrial Technology Education	1840	2840		
Keyboarding (non-CTE)	1851	2851		

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Digital Literacy		2853		
Introduction to Agriculture	1856	2856		
Exploratory Family and Consumer Sciences (6 th)/Introduction to Family and Consumer Sciences 1 (7 th) – Updated curricula	1858	2857		
Introduction to Family and Consumer Sciences 1 (8 th)		2858		
Newspaper Production			3768	
Yearbook Production			3769	
AP Seminar (New AP course offering with exam)			373000AW	
AP Research (New AP course offering with exam)			373100AW	
AP Capstone Seminar			473000AW	
AP Capstone Seminar (Honors)			473100HW	
AP Capstone Research			473200AW	
AP Capstone Research (Honors)			473300HW	
Other International Baccalaureate (IB) Offerings				
IB Business and Organization SL-2			381A	
IB Business and Organization HL-1			381B	
IB Business and Organization HL-2			381C	
IB Business and Organization SL-1			381D	
IB Theory of Knowledge I 0.50 credit			373A	
IB Theory of Knowledge II 0.50 credit			373B	
IB Personal and Professional Skills 0.50 credit			373E	
IB Reflective Project 0.50 credit			373F	
Other International Baccalaureate (IB) Offerings <i>Honors weighting only</i>				
IB Extended Essay (Honors weight) 0.50 credit			373C00HH	
IB Creativity, Action, Service (Honors weight) 0.50 credit			373D00HH	
Dual Enrollment Electives <i>CP weighting only</i>				
Dual Enrollment Quantitative Reasoning (MAT 103) Remediation			311500CW	
Dual Enrollment Intermediate Algebra (MAT 102) Remediation			311600CW	
Dual Enrollment Fundamentals of Mathematics (MAT 150) Remediation			311700CW	
Dual Enrollment Basic Economics (ECO 101)			335100CW	
Dual Enrollment Reading (RDG 101) Remediation			480000CW	
College Orientation (COL 101)			480100CW	
Dual Enrollment Developmental English Basic (ENG 0321) Remediation			480200CW	
Dual Enrollment Developmental English (ENG 032) Remediation			480300CW	
Dual Enrollment Introduction to Composition (ENG 100) Remediation			480400CW	
Dual Enrollment Developmental Reading (RDG 032) Remediation			480500CW	
Dual Enrollment Developmental Math Basics (MAT 031) Remediation			480600CW	

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Dual Enrollment Developmental Math (MAT 032) Remediation			480700CW	
Dual Enrollment Beginning Algebra (MAT 101) Remediation			480800CW	
Dual Enrollment Basic Economics (ECO 101)			480900CW	
Dual Enrollment College Skills (COL 103) (COL 105)			481000CW	
Dual Enrollment Introduction to Chemistry (CHM 100) Remediation			481100CW	
Dual Enrollment Intermediate Algebra (MAT 102) Remediation			481200CW	
Dual Enrollment Life of the Mind (HONS 101)			481300CW	
Dual Enrollment Introductory Biology (BIO 100)			322300CW	
Dual Enrollment Basic Anatomy and Physiology (BIO 110) (BIO 105)			326900CW	
Dual Enrollment Critical Thinking (IDS 103)			481400CW	
Dual Enrollment Computer Literacy Skills for College Success (COL 107)			481500CW	
Dual Enrollment First Year Experience Seminar (IDS 109)			481700CW	
Dual Enrollment Critical Reading (RDG 100)			481900CW	
Dual Enrollment Employment Development Skills (IDS 106)			482000CW	
Dual Enrollment Self and Society (HON U201)			482100CW	
Dual Enrollment Human Thought and Learning (IDS 101)			482200CW	
Dual Enrollment Child Advocacy II (CAST U402)			482300CW	
Dual Enrollment Introduction to Child Maltreatment (CAST U301)			482400CW	
Dual Enrollment College Orientation			482500CW	
Dual Enrollment E-Learning Success (COL 111) <i>0.25 credit</i>			483000CQ	
Other Dual Enrollment Offerings				
Dual Enrollment Social Welfare Services for Families and the Aged (SOWK 304)			4880	
Dual Enrollment Social Welfare Services for Women and Minorities (SOWK 305)			4881	
Dual Enrollment Deductive Logic (LOGC 207)			3130	
Local Board Approved (LBA) Computer Education (Cannot count as a computer science graduation credit, but can serve as an elective credit.)				
Business Education, non-CTE, LBA			3899	
Agriculture, Food and Natural Resources				
Agribusiness and Marketing				5600
Outdoor Recreation				5602
Animal Science				5603
Agricultural Mechanics and Technology for the Workplace 1				5604
Agricultural Mechanics and Technology for the Workplace 2				5605
Animal Science for the Workplace 1				5608
Animal Science for the Workplace 2				5609

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
Agricultural Power Mechanics				5610
Agricultural Structural Mechanics				5611
Small Animal Care				5612
Introduction to Veterinary Science				5613
Agricultural Crop Production and Management				5614
Agricultural Science and Technology for the Workplace				5620
Equipment Operation and Maintenance				5621
Agricultural Science and Technology				5624
Environmental and Natural Resources Management				5626
Soil and Water Conservation				5627
Environmental and Natural Resources Management for the Workplace 1				5628
Environmental and Natural Resources Management for the Workplace 2				5629
Soils and Soilless Research				5630
Floriculture				5634
Forestry				5642
Cattle Production				5646
Farm Animal Production				5647
Introduction to Horticulture				5650
Horticulture for the Workplace 1				5652
Horticulture for the Workplace 2				5653
Turf and Lawn Management				5654
Sports Turf Management				5655
Food Processing				5657
Agricultural Mechanics and Technology				5660
Aquaculture				5663
Golf Course Technology				5667
Landscape Technology				5670
Nursery, Greenhouse, and Garden Center Technology				5672
Wildlife Management				5674
Equine Science				5679
Agricultural and Biosystems Science				5691
Biosystems Mechanics and Engineering				5692
Biosystems Technology Career Development 1				5693
Biosystems Technology Career Development 2				5694
Biosystems Technology 3				5695
Biosystems Technology 4				5696
Agriculture, Food and Natural Resources Internship, work-based credit				5690

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
Architecture and Construction				
Home Systems Technology (moved from Information Technology)				5330
Introduction to Construction				6001
HVAC Technology 1				6003
HVAC Technology 2				6004
HVAC Technology 3				6005
HVAC Technology 4				6006
Building Construction Cluster 1				6060
Building Construction Cluster 2				6061
Building Construction Cluster 3				6062
Building Construction Cluster 4				6063
Cabinetmaking 1				6080
Cabinetmaking 2				6081
Cabinetmaking 3				6082
Cabinetmaking 4				6083
Carpentry 1				6091
Carpentry 2				6092
Carpentry 3				6093
Carpentry 4				6094
Masonry 1				6250
Masonry 2				6251
Masonry 3				6252
Masonry 4				6253
Plumbing 1				6280
Plumbing 2				6281
Plumbing 3				6282
Plumbing 4				6283
Electricity 1				6287
Electricity 2				6288
Electricity 3				6289
Electricity 4				6290
Architecture and Construction Internship, work-based credit				6690
Architecture and Construction, LBA (Must be approved by CTE)				6299
Art, Audio-Video Technology and Communications				
Introduction to Graphic Communication				5205
Fashion Design and Apparel Construction 1				5710
Fashion Design and Apparel Construction 2				5711
Interior Design 1				5455
Interior Design 2				5456
Digital Art and Design 1				6120

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
Digital Art and Design 2				6121
Digital Art and Design 3				6122
Digital Art and Design 4				6123
Media Technology 1				6124
Media Technology 2				6125
Media Technology 3				6126
Media Technology 4				6127
Architectural Design 1				6170
Architectural Design 2				6171
Mechanical Design 1				6172
Mechanical Design 2				6173
Graphic Communications 1				6200
Graphic Communications 2				6201
Graphic Communications 3				6202
Graphic Communications 4				6203
Art, Audio-Video Technology and Communications Internship, work based credit				5290
Business Management and Administration				
Google Applications				5007
Integrated Business Applications 1				5020
Integrated Business Applications 2				5021
Digital Multimedia				5030
Global Business				5032
Workplace Communications				5041
Business Law				5044
Advanced Business Law				5049
Fundamentals of Business, Marketing, and Finance				5090
Business Principles and Management				5092
Fundamentals of Human Resources Management				5093
Administrative Support Technology				5122
Virtual Enterprise 1				5150
Virtual Enterprise 2				5151
Virtual Enterprise 3				5152
Virtual Enterprise 4				5153
Digital Publication Design				5176
Professional and Leadership Development				5178
Digital Technologies				5180
Principles of Digital Technology				5270
Image Editing				5340
Entrepreneurship				5400
Fundamentals of Project Management				5480

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
Global Logistics and Supply Chain Management Logistics and Business Processes				5482
Business Management and Administration Internship, work-based credit				5490
Education and Training				
Early Childhood Education 1				5700
Early Childhood Education 2				5701
Introduction to Early Childhood Education				5702
Introduction to Teaching 1				5703
Introduction to Teaching 2				5704
Dual Enrollment Teacher Cadet/CTE only (Completers)				5705
Child Development 1				5800
Child Development 2				5801
Education and Training Internship, work-based credit				6390
Finance				
Accounting 1				5001
Accounting 2				5005
Personal Finance				5131
Banking Services				5271
Business Finance				5273
Insurance and Risk Management				5275
Securities and Investments				5277
Finance Internship, work-based credit				6190
Government and Public Administration				
Foundation of Leadership				6570
Principles of Public Management and Administration				6571
Community and Regional Planning				6572
Government and Public Administration Internship, work-based credit				6580
Health Science				
Health Informatics 1 – Data and Use				5505
Health Informatics 2 – Transforming Data Into Information				5506
Health Informatics 3 – Transforming Information Into Knowledge				5507
Health Informatics 4 – Problems and Solutions				5508
Practical Nursing, Phase 1				5520
Emergency Medical Services 1				5531
Emergency Medical Services 2				5532
Emergency Medical Services 3				5533
Medical Terminology				5540
Health Science 1 – Foundations of Healthcare Professionals				5550
Health Science 2 – Transforming Data into Information				5551

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
Health Science – Human Structure, Function and Disease				5552
Sports Medicine 1				5555
Sports Medicine 2				5556
Sports Medicine 3				5557
Health Science Clinical Study				5560
Pharmacology for Medical Careers				5570
PLTW Principles of Biomedical Sciences				5580
PLTW Human Body Systems				5581
PLTW Medical Interventions				5582
PLTW Biomedical Innovation				5583
Medical Billing and Coding				5584
Health Science Internship, work-based credit				5590
Sports Medicine Internship, work-based credit				5591
Hospitality and Tourism				
Lodging Management				5473
Travel and Tourism Management				5474
Event and Entertainment Management				5475
Introduction to Hospitality and Tourism Management				5478
Culinary Arts Management 1				5720
Culinary Arts Management 2				5721
Introduction to Culinary Arts Management				5722
Baking and Pastry				5723
Hospitality and Tourism Internship, work-based credit				5190
Human Services/Family and Consumer Sciences (HS/FCS)				
Sports Nutrition 1				5759
Sports Nutrition 2				5760
Fashion, Fabric, and Design 1				5804
Fashion, Fabric, and Design 2				5805
Family and Consumer Sciences 1				5808
Family and Consumer Sciences 2				5809
Financial Fitness 1				5812
Financial Fitness 2				5813
Parenting Education 1				5816
Parenting Education 2				5817
Family Life Education 1				5820
Family Life Education 2				5821
Foods and Nutrition 1				5824
Foods and Nutrition 2				5825
Housing and Interiors 1				5830
Housing and Interiors 2				5831

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
Human Development: Responsible Life Choices 1				5834
Human Development: Responsible Life Choices 2				5835
Family and Consumer Sciences Internship, work-based credit				5890
Cosmetology 1				6150
Cosmetology 2				6151
Cosmetology 3				6152
Cosmetology 4				6153
Nail Technology 1				6154
Nail Technology 2				6155
Nail Technology 3				6156
Nail Technology 4				6157
Barber/Master Hair Care 1				6158
Barber/Master Hair Care 2				6159
Barber/Master Hair Care 3				6160
Barber/Master Hair Care 4				6161
Esthetics 1				6162
Esthetics 2				6163
Esthetics 3				6164
Esthetics 4				6165
Human Services Internship, work-based credit				5790
Information Technology				
Fundamentals of Computing				5023
IT Fundamentals				5025
Fundamentals of Computing Part 1				5028
Fundamentals of Computing Part 2				5029
Computer Programming 1				5050
Computer Programming 2				5051
Computer Programming 1 with Java				5052
Computer Programming 2 with Java				5053
Computer Programming 1 with Visual Basic				5054
Computer Programming 2 with Visual Basic				5055
Computer Programming with C++1				5056
Computer Programming with C++2				5057
Java Fundamentals and Java Programming				5058
Discovering Computer Science				5061
Discovering Computer Science Part 1				5062
Discovering Computer Science Part 2				5063
Networking Fundamentals				5310
Advanced Networking				5311
Server Administration				5312

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
Advanced Server Administration				5313
Computer Repair and Service				5320
Advanced Computer Repair and Service				5321
Computer Operating Systems				5322
Advanced Computer Operating Systems				5323
Database Design and Programming with SQL				5324
Database Programming with PL/SQL				5326
Fundamentals of Web Page Design and Development				5031
Advanced Web Page Design and Development				5033
Foundations of Animation				5350
SAS Programming 1				5327
SAS Programming 2				5328
Advanced Animation				5351
Game Design and Development				5352
GIS 1				5361
GIS 2				5362
Cyber Security Fundamentals				5370
Advanced Cyber Security				5372
Computer Forensics				5374
Information Technology Internship, work-based credit				5390
Law, Public Safety, Corrections and Security				
Introduction to Law, Public Safety, Corrections and Security				6505
Law Enforcement Services 1				6510
Law Enforcement Services 2				6511
Fire Fighter 1				6514
Fire Fighter 2				6515
Legal Systems Technology 1				6526
Legal Systems Technology 2				6527
Law, Public Safety, Corrections, and Security Internship, work-based credit				6590
Manufacturing				
Introduction/Intermediate Manufacturing Technology				6045
Electronics Technology 1				6133
Electronics Technology 2				6134
Electronics Technology 3				6135
Electronics Technology 4				6136
Mechatronics 1 – Electrical Components/Industrial Safety				6210
Mechatronics 2 - Mechanical Components Electric Drives/Hand & Power Tool Op				6211
Mechatronics 3 – Electro Pneumatics and Hydraulics				6212

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
Mechatronics 4 – Digital Fundamentals and Programmable Controllers				6213
Advanced Technology for Design and Production				6222
Systems of Advanced Technology				6223
Mechatronic Systems for Advanced Production				6224
Design for the Production of Advanced Products				6225
Machine Tool Technology 1				6230
Machine Tool Technology 2				6231
Machine Tool Technology 3				6232
Machine Tool Technology 4				6233
Welding Technology 1				6340
Welding Technology 2				6341
Welding Technology 3				6342
Welding Technology 4				6343
Metal Fabrication 1				6260
Metal Fabrication 2				6261
Metal Fabrication 3				6262
Metal Fabrication 4				6263
Manufacturing Internship, work-based credit				6490
Marketing				
Social Media Marketing				5034
Fashion Marketing				5410
Marketing				5421
Digital Media Marketing				5422
Marketing Analytics				5423
Sports and Entertainment Marketing				5425
Sports and Entertainment Management				5426
Merchandising				5430
Marketing Management				5431
Advertising				5470
Professional Sales				5471
Marketing Internship, work-based credit				5091
Science, Technology, Engineering and Mathematics				
Food Science 1				5757
Food Science 2				5758
Industrial Technology Education (Exploratory) 1				6040
Industrial Technology Education (Exploratory) 2				6041
PLTW Principles of Engineering				6050
PLTW Introduction to Engineering Design				6051
PLTW Digital Electronics				6052
PLTW Computer Integrated Manufacturing				6053

Course Name	Pre-K– Grade 6	Grades 7–8	Grades 9–12	CTE
PLTW Engineering Design and Development				6054
PLTW Aerospace Engineering				6056
PLTW Civil Engineering and Architecture				6058
The Nature of Science and Technology				6140
Core Application of Science and Technology				6141
Impacts of Science and Technology				6142
Creativity and Innovations				6143
PLTW Engineering Essentials				6144
Core Engineering 1				6370
Core Engineering 2				6371
PLTW Computer Science Essentials				6372
PLTW Computer Science A				6373
PLTW Environmental Sustainability				6374
Core Engineering 3				6375
Core Engineering 4				6376
PLTW Computer Science Principles				6377
PLTW Cybersecurity				6378
Clean Energy Systems (Course 1)				6380
Clean Energy Applications (Course 2)				6381
Clean Energy Strategies (Course 3)				6382
Clean Energy Innovations (Course 4)				6383
Fundamentals of Aerospace Technology				6386
Advanced Aerospace Technology				6387
Aeronautics Engineering Applications				6388
Astronautics Engineering Applications				6389
Science, Technology, Engineering, and Mathematics Internship, work-based credit				6890
Pre-Engineering/Engineering and Industrial Technology Education Internship, work-based credit				6090
Computers, Networks and Databases				6891
Design for the Digital World				6892
Databases in the Cloud				6893
Developing a Cloud Presence				6894
Transportation, Distribution and Logistics				
Introduction to Transportation, Distribution and Logistics				6015
Automotive Collision Repair Technology 1				6020
Automotive Collision Repair Technology 2				6021
Automotive Collision Repair Technology 3				6022
Automotive Collision Repair Technology 4				6023
Automotive Technology 1				6030
Automotive Technology 2				6031

Course Name	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Automotive Technology 3				6032
Automotive Technology 4				6033
Introduction to Logistics				6191
Functional Areas in Logistics				6192
Global Logistics Management				6193
Logistics and Supply Chain Management				6194
Power Equipment Technology 1				6300
Power Equipment Technology 2				6301
Power Equipment Technology 3				6302
Power Equipment Technology 4				6303
Diesel Engine Technology 1				6310
Diesel Engine Technology 2				6311
Diesel Engine Technology 3				6312
Diesel Engine Technology 4				6313
Transportation, Distribution and Logistics Internship, work-based credit				6790
Transportation, Distribution and Logistics, LBA (Must be approved by CTE)				6199

- Note about Algebra:** Students **must not** enroll in Foundations in Algebra (4116) prior to ninth grade. A school that offers Foundations in Algebra (4116) **must** subsequently offer Intermediate Algebra (4117). Students who successfully complete Foundations in Algebra (4116) **must** subsequently enroll in Intermediate Algebra (4117). Upon completion of this two-course sequence, students **must** take the state-mandated Algebra 1 End-of-Course assessment (Algebra 1 EOCEP) administered at the completion of the second course, Intermediate Algebra (4117). Students **may not** receive mathematics credits for both Foundations in Algebra (4116) and Algebra 1 (4114). In that case, **one course** will receive mathematics credit; the other will receive elective credit. Students who have a final average of D in Algebra 1 (4114) **may** subsequently enroll in Intermediate Algebra (4117). Students who complete Intermediate Algebra (4117) after Algebra 1 (4114) **must** re-take the state-mandated Algebra 1 End-of-Course assessment (Algebra 1 EOCEP) administered at the completion of Intermediate Algebra (4117). In that case, one course counts as mathematics graduation credit and the other is an elective credit.
- Students are now permitted to earn the physical education graduation credit through marching band. A district must first submit an Innovative Course Application to the Office of Standards and Learning. The application must document the marching band course includes all appropriate South Carolina Academic Standards for Visual and Performing Arts and for Physical Education. If health is normally delivered via a physical education course, the application must demonstrate students receive a separate health course that meets all statutory requirements. The application may be accessed here: <https://ed.sc.gov/districts-schools/state-accountability/flexibility/>

Table 2: Dual Enrollment Activity Codes for Elective Credit Only

These Dual Enrollment courses do not count as CTE courses nor do they go towards CTE completion(er) status without express written permission from the SCDE's CTE Office.

Table 2: Dual Enrollment Activity Codes for Elective Credit Only	Code
Agriculture	
Dual Enrollment Veterinary Medical Terminology (VET 103) <i>0.5 credit</i>	5681
Dual Enrollment Orientation to Veterinary Tech (VET 105) <i>0.25 credit</i>	5682
Dual Enrollment Plant Form and Function (HRT 110)	6820
Dual Enrollment Sustainable Agriculture (AGR 201)	6821
Dual Enrollment Introduction to Agriculture Marketing (AGR 209)	6822
Dual Enrollment Agriculture Calculations (AGR 211)	6823
Dual Enrollment Introduction to Agriculture Economics (AGR 208)	6824
Dual Enrollment Introduction to Plant Science (AGR 204)	8420
Dual Enrollment Introduction to Horticulture (HRT 101)	8870
Dual Enrollment Greenhouse Production (HRT 130)	8871
Air Conditioning and Refrigeration	
Dual Enrollment Heating Fundamentals (ACR 110)	6016
Dual Enrollment Heat Pumps (ACR 210)	6017
Dual Enrollment Duct Fabrication (ACR 250)	6018
Dual Enrollment Service Customer Relations (ACR 160)	6711
Dual Enrollment Tools and Service Techniques (ACR 102)	6860
Dual Enrollment Refrigeration Fundamentals (ACR 101) (ARC 108)	6861
Dual Enrollment Print Reading for HVAC (ACR 104)	6862
Dual Enrollment Principles of Air Conditioning (ARC 122)	6863
Dual Enrollment Basic Electricity for HVAC/R (ACR 106)	6864
Dual Enrollment Air Conditioning Fundamentals (ACR 118)	6865
Dual Enrollment Automatic Controls (ACR 140)	6866
Dual Enrollment Wiring Diagrams (ACR 107) <i>0.5 credit</i>	8860
Dual Enrollment Tools and Service Techniques II (ACR 109) <i>0.5 credit</i>	8861
Dual Enrollment Gas Heating (ACR 111)	8862
Dual Enrollment Basic Air Conditioning (ACR 120)	8863
Dual Enrollment Codes and Ordinances (ACR 224) <i>0.5 credit</i>	8864
Dual Enrollment Special Topics in AC and Heating (ACR 252) <i>0.5 credit</i>	8865
Dual Enrollment Basic Sheet Metal (ACR 150)	8867
Dual Enrollment Advanced Electricity for HVAC/R	8868
Dual Enrollment Residential Load Calculations (ACR 221)	8869
Architecture/Building Construction	
Dual Enrollment Principles of Form Construction (BCT 202)	6070
Dual Enrollment Construction Materials (CET 120)	6071
Dual Enrollment Masonry Construction I (MSY 110)	6254
Dual Enrollment Building Systems 1 (AET 101)	6691
Dual Enrollment Rivet Architecture (AET 125) <i>0.5 credit</i>	6692
Dual Enrollment Architectural Computer Graphics I (AET 111)	6693

Table 2: Dual Enrollment Activity Codes for Elective Credit Only	Code
Dual Enrollment Introduction to Building Construction (BCT 101)	8070
Dual Enrollment Fundamentals of Building Construction (BCT 102)	8071
Dual Enrollment Construction Layout (BCT 103)	8072
Dual Enrollment Construction Safety and Equipment (BCT 113)	8073
Dual Enrollment Exterior and Interior Finishes (BCT 203)	8074
Dual Enrollment History of Architecture (AET 202)	8075
Dual Enrollment Estimating/Quality Takeoff (BCT 131) <i>0.5 credit</i>	8076
Dual Enrollment Introduction to Residential Plumbing (BCT 151)	8077
Dual Enrollment Principles of Roof Construction (BCT 201)	8078
Dual Enrollment Masonry Fundamentals (MSY 101)	8079
Dual Enrollment Construction Financial Management (CET 140)	8080
Dual Enrollment International Building & Residential Codes (AET 103)	8081
Dual Enrollment Fundamentals of Surveying (CET 204)	8082
Dual Enrollment Building Construction & Print Reading (CET 127)	8083
Dual Enrollment Architectural Computer Graphics II (AET 221)	8085
Dual Enrollment Architectural 3-D Rendering (AET 235)	8086
Dual Enrollment Preliminary Project Estimating (AET 150)	8087
Dual Enrollment Tool Usage and Safety (BCT 105) <i>0.5 credit</i>	8090
Dual Enrollment Construction Building Codes (BCT 221)	8091
Dual Enrollment Blueprint Reading and Specifications (BCT 111)	8092
Dual Enrollment Construction Print Reading (BCT 112) <i>0.5 credit</i>	8093
Dual Enrollment Plumbing Installations and Repairs (BCT 159)	8094
Dual Enrollment Green Residential Construction Overview (BCT 240)	8095
Dual Enrollment Green Plumbing Concepts (BCT 245)	8096
Dual Enrollment Electrical Computations (ELW 110) <i>0.5 credit</i>	8460
Dual Enrollment Introduction to Electricity (ELW 112)	8461
Dual Enrollment Overhead Construction 1 (ELW 114)	8462
Dual Enrollment Underground Line Construction (ELW 211)	8463
Dual Enrollment Electrical Power Systems (ELW 231)	8464
Automotive	
Dual Enrollment Tools, Equipment and Reference Manuals (AUT 159)	6034
Dual Enrollment Engine Fundamentals (AUT 101)	6360
Dual Enrollment Engine Reconditioning (AUT 103)	6361
Dual Enrollment Braking Systems (AUT 112)	6362
Dual Enrollment Automotive Electricity (AUT 132)	6363
Dual Enrollment Diesel Equip Service and Diagnosis (DHM 107)	6855
Dual Enrollment Diesel Fuel Systems (DHM 125)	6856
Dual Enrollment Automotive Diagnostic and Repair (AUT 156)	8320
Dual Enrollment Automotive Electronics (AUT 231)	8321
Dual Enrollment Electrical Systems (AUT 131)	8322
Dual Enrollment Fuel and Ignition Systems (AUT 149)	8323
Dual Enrollment Automotive Brakes (AUT 111)	8324
Dual Enrollment Automotive Air Conditioning (AUT 241)	8325

Table 2: Dual Enrollment Activity Codes for Elective Credit Only	Code
Dual Enrollment Electrical Fundamentals (AUT 133)	8326
Dual Enrollment Engine Performance (AUT 145)	8327
Dual Enrollment Suspension and Alignment (AUT 122)	8328
Dual Enrollment Engine Repair (AUT 102)	8329
Dual Enrollment Advanced Brakes (AUT 211)	8330
Dual Enrollment Advanced Global Logistics (LOG 250)	8340
Avionics	
Dual Enrollment Management for Aeronautical Science (MGMT 203)	6043
Dual Enrollment Project Management in Aviation Operations (MGMT 424)	6044
Dual Enrollment Introduction to Avionics (AVT 102)	6850
Dual Enrollment Aircraft Radar Systems (AVT 160)	6851
Dual Enrollment Avionics General Regulations (AVT 165) <i>0.5 credit</i>	6852
Dual Enrollment Air Traffic Management 1 (MGMT 299)	6853
Dual Enrollment General Regulations (ACM 101) <i>0.5 credit</i>	8850
Dual Enrollment Ground Handling and Servicing (ACM 115)	8851
Dual Enrollment Aviation Services (ACM 102)	8852
Dual Enrollment Basic Aircraft Electricity (ACM 105)	8853
Dual Enrollment Aircraft Drawings (ACM 110) <i>0.25 credit</i>	8857
Dual Enrollment Materials and Corrosion Control (ACM 120)	8858
Dual Enrollment Sheet Metal Layout & Repair (ACM 130)	8859
Business Management/Accounting/Marketing/Administrative Office Technology	
Dual Enrollment Marketing (CBAD 350)	5024
Dual Enrollment Business Law (BUS 121) (TSTM 240)	5045
Dual Enrollment Commercial Law (CBAD 345)	5046
Dual Enrollment Keyboarding (AOT 105)	5111
Dual Enrollment Business Statistics (BUS 240) (MGSC 291) (CBAD 291)	5274
Dual Enrollment Personal Finance (BAF 101)	5280
Dual Enrollment Introduction to Business (BUS 101)	6700
Dual Enrollment Introduction to International Business (BUS 250)	6701
Dual Enrollment Introduction to Marketing (MKT 101)	6710
Dual Enrollment Customer Service Principles (MKT 130)	6712
Dual Enrollment Introduction to the Global Culture of Business (CBAD 120)	6713
Dual Enrollment Promotional Strategies (MKT 245)	6714
Dual Enrollment Marketing Research (MKT 268)	6715
Dual Enrollment Event Planning (MKT 123)	6717
Dual Enrollment Advertising (MKT 240)	6718
Dual Enrollment Marketing Management (MKT 260)	6719
Dual Enrollment Accounting Principles I (ACC 101) (ACCT 225) (CBAD 201) (ACC 111) (RETL 261)	6730
Dual Enrollment Accounting Principles II (ACC 102) (ACCT 226) (ACC 112) (CBAD 202)	6731
Dual Enrollment Managerial Accounting II (CBAD 202)	6732
Dual Enrollment Principles of Management (MGT 101)	6740
Dual Enrollment Small Business Management (MGT 120)	6741

Table 2: Dual Enrollment Activity Codes for Elective Credit Only	Code
Dual Enrollment Management and Organizations (CBAD 301)	6742
Dual Enrollment Fundamentals of Supervision (MGT 150)	6743
Dual Enrollment Document Formatting (AOT 110)	8100
Dual Enrollment Office Communications (AOT 134)	8101
Dual Enrollment Records Management (AOT 161)	8102
Dual Enrollment Information Processing Systems (AOT 165)	8103
Dual Enrollment Administrative office Communications (AOT 234)	8104
Dual Enrollment Computerized Office Accounting (AOT 239)	8105
Dual Enrollment Information Processing Applications (AOT 167)	8106
Dual Enrollment Medical Systems and Procedures (AOT 252)	8107
Dual Enrollment Office Management Skills (AOT 256)	8108
Dual Enrollment Office Procedures (AOT 141)	8109
Dual Enrollment Medical Document Production (AOT 212)	8110
Dual Enrollment Basic Accounting (ACC 100)	8111
Dual Enrollment Professional Development (AOT 133)	8112
Dual Enrollment Customer Service (AOT 180)	8113
Dual Enrollment Individual Tax Procedures (ACC 124)	8120
Dual Enrollment Payroll Accounting (ACC 150)	8121
Dual Enrollment Computerized Accounting (ACC 240)	8122
Dual Enrollment Accounting Applications (ACC 245)	8123
Dual Enrollment Accounting Concepts (ACC 111)	8124
Dual Enrollment Intermediate Accounting (ACC 201)	8125
Dual Enrollment Business Math (BUS 140)	8731
Dual Enrollment Business Finance (FIN 301)	8732
Dual Enrollment Entrepreneurship (BUS 110)	8733
Dual Enrollment Business Communications (BUS 130)	8734
Dual Enrollment Introduction to e-Commerce in Business (BUS 210)	8735
Dual Enrollment Business Ethics (BUS 220)	8736
Dual Enrollment Introduction to Human Services (HUS 101)	8544
Dual Enrollment Computers in Healthcare (HIM 266)	8545
Dual Enrollment Consumer Behavior (MKT 250)	8740
Dual Enrollment Decision Making (MGT 240)	8750
Dual Enrollment Foundations of Leadership (RCAM 205)	8751
Dual Enrollment Managing Information Resources (MGT 230) (CBAD 290)	8752
Dual Enrollment Human Resources Management (MGT 201)	8753
Dual Enrollment Managerial Communication (MGT 270)	8754
Dual Enrollment Legal Environment of Business (CBAD 344)	8755
Dual Enrollment Consumer Market Analysis (MKTG 351)	8756
Dual Enrollment Leading High Performance Teams (MGMT 309)	8757
Computer Technology/Computer and Information Science Technology	
Dual Enrollment Introduction to Computer Science (CSCI 130)	4773
Dual Enrollment Microcomputer Applications or Intro to Computer Technology (CPT 170, CSCI U138, CPT 101, CPSC 1200, CSCI 105, CS150)	5026

Table 2: Dual Enrollment Activity Codes for Elective Credit Only	Code
Dual Enrollment Advanced Microcomputer Applications (CPT 270)	5027
Dual Enrollment Internet & Web Design (CPT 162)	5037
Dual Enrollment C Programming 1 (CPT 234)(CSCI U200)	5371
Dual Enrollment Intro to Java Programming (CPT 236)	5373
Dual Enrollment C++ Programming I (CPT 232)	5375
Dual Enrollment Broadcast Journalism (RTV 132)	6129
Dual Enrollment Basic Computer Concepts (CPT 102) (CSCE 101)	6720
Dual Enrollment Computers and Programming (CPT 114) (CSCE 102) (CSCI U150)	6721
Dual Enrollment Computer Systems Management (CPT 209)	6722
Dual Enrollment Microcomputer Computer Database (CPT 172)	6723
Dual Enrollment Database (CPT 242)	6724
Dual Enrollment Introduction to Operating Systems (CIS 106)	6726
Dual Enrollment Computer Programming I (CSCI 220)	6727
Dual Enrollment Building Virtual Worlds (CITA/CSCI 120, CPT 163)	6728
Dual Enrollment Microcomputer Spreadsheet (CPT 174)	6729
Dual Enrollment Information Systems (CPT 113)	6733
Dual Enrollment Visual Basic Net I (CPT 186)	6734
Dual Enrollment Logic and Design (CIS 121)	6750
Dual Enrollment Cloud Computing Concepts (CIS 142)	6751
Dual Enrollment Programming Logic & Design or Computer Science I (CPT 168, CSCI U200)	6754
Dual Enrollment Microcomputer Operating Systems (CPT 176)	6755
Dual Enrollment Object-Oriented Logic & Design (CPT 187)	6756
Dual Enrollment Introduction to the Internet and the World Wide Web (CSCI 101)	6757
Dual Enrollment Computer Infrastructure (CSCI 221)	6758
Dual Enrollment Network Fundamentals (IST 166) (CIS 150)	6759
Dual Enrollment Networking II (CIS 225)	6760
Dual Enrollment UNIX Administration (CIS 206)	6761
Dual Enrollment Network Security Concepts (CIS 212)	6762
Dual Enrollment Internetworking Concepts (IST 201)	6763
Dual Enrollment Internet and Firewall Security (IST 266)	6764
Dual Enrollment Object-Oriented Programming I (CIS 127)	6765
Dual Enrollment Object-Oriented Programming II (CIS 227)	6766
Dual Enrollment Introduction to Programming Logic (CPT 167)	6768
Dual Enrollment Computer Resource Management (CPT 210)	8370
Dual Enrollment Advanced Java Programming (CPT 237)	8371
Dual Enrollment Computer Science II (CSCI U300)	8372
Dual Enrollment Microcomputer Word Processing (CPT 179)	8373
Dual Enrollment Ethics in Computer Science (CSCI 170)	8374
Dual Enrollment Introduction to Bioinformatics (BINF 101)	8375
Dual Enrollment Industrial Computer Applications (CPT 169)	8376
Dual Enrollment Operating Systems (CPT 257)	8377
Dual Enrollment Information Systems Security (CPT 282)	8379
Dual Enrollment Data Structures (CPT 244)	8380

Table 2: Dual Enrollment Activity Codes for Elective Credit Only	Code
Dual Enrollment UNIX Operating Systems (CPT 247)	8381
Dual Enrollment Technical Support Concepts (CPT 267)	8382
Dual Enrollment Computer Software Applications (CPT 278)	8383
Dual Enrollment C# Programming I (CPT 230)	8384
Dual Enrollment Visual Basic Programming (CPT 212)	8385
Dual Enrollment Fundamentals of Programming (CSCI 206)	8390
Dual Enrollment Introduction to Digital Logic Design (CSCI 225)	8391
Data Structures and Algorithms (CSCI 230)	8720
Dual Enrollment Introduction to Digital Humanities (DCD 200)	8721
Dual Enrollment Computer Programming Principles I (CIS 230)	8722
Dual Enrollment Introduction to Object-Oriented Programming (CSCI 207)	8723
Dual Enrollment Coding for Humanists (DCD 201)	8724
Dual Enrollment Computer Infrastructure (CSCI 211)	8725
Dual Enrollment Engineering Math and Software Applications (ET 102)	8726
Dual Enrollment Industrial Safety (IET 223)	8729
Dual Enrollment Introduction to Network Administration (IST 161)	8760
Dual Enrollment Linux Essentials (IST 190)	8761
Dual Enrollment Data Communication (IST 220)	8762
Dual Enrollment Handheld Computer Programming (IST 235)	8763
Dual Enrollment IT and Data Assurance I (IST 293)	8764
Dual Enrollment Internet Programming (IST 226)	8765
Dual Enrollment Computer Applications in Business I (ITEC 264)	8766
Dual Enrollment Relational Database (IST 272)	8767
Dual Enrollment Implementing and Administering Windows Directory Services (IST 165)	8768
Dual Enrollment Linux Systems Administration (IST 191)	8769
Dual Enrollment Computer Forensics (IST 268)	8770
Dual Enrollment Digital Forensics (IST 269)	8771
Dual Enrollment Fundamentals of Network Security I (IST 291)	8772
Dual Enrollment Fundamentals of Network Security II (IST 292)	8773
Dual Enrollment IT and Data Assurance II (IST 294)	8774
Dual Enrollment Cisco Router Configuration (IST 202)	8775
Dual Enrollment Network Design (IST 260)	8776
Dual Enrollment Network Vulnerability Assessment (IST 267)	8777
Dual Enrollment Mobile and Wireless Applications (IST 236)	8778
Dual Enrollment Computer Applications in Business II (ITEC 265)	8780
Dual Enrollment Project Management Essentials for IT Professionals (IST 150)	8781
Dual Enrollment Interactivity and Culture: Gaming (DCD 309)	9710
Cosmetology	
Dual Enrollment Hair Shaping (COS 114)	6168
Dual Enrollment Clinical Practice II (COS 222)	6169
Dual Enrollment Facials and Make-Up (COS 106)	6830
Dual Enrollment Nail Care (COS 108)	6831
Dual Enrollment Shampoo and Rinses (COS 112)	6832

Table 2: Dual Enrollment Activity Codes for Elective Credit Only	Code
Dual Enrollment Hair Styling (COS 116)	6833
Dual Enrollment Professional Image (COS 130) <i>0.5 credit</i>	6834
Dual Enrollment Chemical Hair Waving (COS 206)	6835
Dual Enrollment Hair Coloring (COS 210)	6836
Dual Enrollment Cosmetology Clinical Practice (COS 220)	6837
Dual Enrollment Sanitation Procedures (COS 155)	8160
Dual Enrollment Fundamentals of Cosmetology (COS 101)	8161
Dual Enrollment Scalp and Hair Care (COS 110)	8162
Dual Enrollment Bacteria and Other Infectious Agents	8163
Dual Enrollment Science of Nail Technology (COS 132)	8164
Dual Enrollment Basic Procedures (COS 133)	8165
Dual Enrollment The Business of Nail Technology (COS 135)	8166
Dual Enrollment Fundamentals of Artificial Nail Application (COS 136)	8167
Dual Enrollment Fundamentals of Nail Art (COS 137)	8168
Dual Enrollment Nail Practice I (COS 224)	8169
Dual Enrollment Dermatology (COS 151)	8170
Dual Enrollment Hygiene and Sanitation (COS 152) <i>0.5 credit</i>	8171
Dual Enrollment Fundamentals of Massage (COS 156) <i>0.5 credit</i>	8172
Dual Enrollment Electrical Currents and Hair Removal (COS 157)	8173
Dual Enrollment Facial Treatments (COS 158) <i>0.5 credit</i>	8174
Dual Enrollment Basic Makeup and Application (COS 164)	8175
Dual Enrollment Facial Practice I (COS 221) <i>0.5 credit</i>	8176
Criminal Justice Technology/Paralegal/Intelligence and (Homeland) National Security	
Dual Enrollment Intro to Criminal Justice (CRJ 101)	6520
Dual Enrollment Criminal Law (CRJ (115) (LEG 231) (CRJU U321)	6523
Dual Enrollment Constitutional Law (CRJ 120)	6524
Dual Enrollment Criminal Justice Reporting Writing (CRF 140)	6525
Dual Enrollment Intro to Security (CRJ 102)	6530
Dual Enrollment Industrial and Retail Security (CRJ 238)	6531
Dual Enrollment Police Patrol (CRJ 110)	6535
Dual Enrollment Police Community Relations (CRJ 224)	6540
Dual Enrollment Correctional Systems (CRJ 242)	6545
Dual Enrollment Criminology (CRJ 125) (CRJU 341)	6550
Dual Enrollment Criminalistics (CRJ 202)	6551
Dual Enrollment Introduction to the Legal System (LEG 125)	6552
Dual Enrollment Fingerprint Science (CRJ 201)	6553
Dual Enrollment Homeland Security (INTEL 335)	6554
Dual Enrollment Criminal Investigation (CRJ 230, CRSJ 3453)	6555
Dual Enrollment Introduction to Emergency Management (HSM 103)	6560
Dual Enrollment Police Administration (CRJ 130)	8830
Dual Enrollment Ethics in Criminal Justice (CRJ 222)	8831
Dual Enrollment Criminal Evidence (CRJ 236)	8832
Dual Enrollment Introduction to Law and Ethics (LEG 135)	8833

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Table 2: Dual Enrollment Activity Codes for Elective Credit Only	Code
Dual Enrollment Criminal Justice Research Methods (CRJ 126)	8834
Dual Enrollment Juvenile Delinquency (CRJ 145)	8835
Dual Enrollment Judicial Process (CRJ 220)	8836
Dual Enrollment Seminar in Criminal Justice (CRJ 260)	8837
Dual Enrollment Business Law I (LEG 121)	8838
Dual Enrollment The Juvenile and the Law (CRJ 210)	8839
Dual Enrollment Family Law (LEG 213)	8840
Dual Enrollment Criminal Law II (CRJ 116)	8841
Dual Enrollment Corrections (CRJU 312)	8842
Dual Enrollment The American Criminal Justice System (CRJU 101)	8843
Dual Enrollment Street Gangs: Structure, Activity and Response (CRJU 423)	8844
Dual Enrollment Terrorism and Homeland Security (HSM 104)	8845
Dual Enrollment Policing in America (CRJU U210)	8846
Dual Enrollment Victimology (CRJU U350)	8847
Dual Enrollment Women and Crime (CRJU U382)	8848
Dual Enrollment Criminal Courts (CRJU 313)	8849
Culinary Arts Management/Hospitality	
Dual Enrollment Hotel Management (HOS 150)	5191
Dual Enrollment Travel and Tourism (HOS 164)	5192
Dual Enrollment Convention Management (HOS 258)	5193
Dual Enrollment Hospitality Industry (HOS 140)	5479
Dual Enrollment Principles of Food Production I (CUL 101)	5725
Dual Enrollment Principles of Food Production II (CUL 102)	5726
Dual Enrollment Nutrition (CUL 103)	5727
Dual Enrollment Introduction to Culinary Arts I (CUL 104)	5728
Dual Enrollment Quantity Food Preparations (CUL 115)	5729
Dual Enrollment Storeroom and Purchasing (CUL 129)	5730
Dual Enrollment Introduction to Dining Room Service (CUL 135)	5731
Dual Enrollment Sanitation (CUL 155)	5732
Dual Enrollment Menu Planning (CUL 235)	5733
Dual Enrollment Restaurant Capstone (CUL 236)	5734
Dual Enrollment Food and Safety (CUL 109)	5810
Dual Enrollment International Etiquette and Protocol (HOS 163)	8180
Dual Enrollment Hospitality Software Applications (HOS 262)	8181
Dual Enrollment Hotel, Restaurant and Travel Law (HOS 265)	8182
Dual Enrollment SCWE in Hospitality/Tourism Management (HOS 272)	8183
Dual Enrollment Special Topics in Hospitality and Tourism (HOS 298)	8184
Dual Enrollment Hospitality Marketing (HOS 245)	8185
Dual Enrollment Hospitality Management Concepts (HOS 256)	8186
Dual Enrollment Principles and Practices of Hospitality and Tourism Management (HTMT 210)	8187
Dual Enrollment Hospitality Service (HOS 157)	8188
Dual Enrollment Purchasing for Hospitality (HOS 160)	8189
Dual Enrollment Events Management (HOS 161)	8190

Table 2: Dual Enrollment Activity Codes for Elective Credit Only	Code
Dual Enrollment Tourism (HRTM B280)	8191
Dual Enrollment Practicum (HRTM B290)	8192
Dual Enrollment Mediterranean Cuisine (CUL 186)	8210
Dual Enrollment Italian Regional Cuisine (CUL 188)	8211
Dual Enrollment Introduction to Baking (BKP 101)	8701
Dual Enrollment Kitchen Fundamentals (CUL 105)	8702
Dual Enrollment Classical Foundations of Cooking (CUL 112)	8703
Dual Enrollment Nutritional Cooking (CUL 118)	8704
Dual Enrollment Cuisine of the Americas (CUL 215)	8705
Dual Enrollment International Cuisine (CUL 216)	8706
Dual Enrollment Introduction to Baking and Pastry (BKP 119)	8707
Dual Enrollment Culinary Management and Human Resources (CUL 128)	8708
Dual Enrollment SCWE in Culinary Arts (CUL 277)	8709
Dual Enrollment Cooperative Work Experience Culinary (CWE 113)	8710
Dual Enrollment American Bistro (CUL 123)	8711
Dual Enrollment History of Diets in World Culture (CUL 127)	8712
Dual Enrollment Food and Beverage Controls (CUL 171)	8713
Dual Enrollment Culinary Marketing (CUL 238)	8714
Dual Enrollment Butchery and Charcuterie (CUL 280)	8715
Dual Enrollment Introduction to Pastries (BKO 102)	8716
Dual Enrollment Bakeshop Production (BKP 120)	8717
Dual Enrollment Cake Decorating and Finishing Techniques (BKP 121)	8718
Dual Enrollment Success in Hospitality Studies (CUL 113)	8719
Early Childhood/Education	
Dual Enrollment Introduction To Early Childhood (ECD 101)	5708
Dual Enrollment Growth and Development I (ECD 102)	5709
Dual Enrollment Observation of Young Children (ECD 106)	6800
Dual Enrollment Family and Community Relations (ECD 108)	6802
Dual Enrollment Administration and Supervision (ECD 109)	6803
Dual Enrollment Introduction to Growth and Development (EDUC 336)	6811
Dual Enrollment Growth and Development 2 (ECD 203)	6812
Dual Enrollment Schools in Community (EDU 230)	6813
Dual Enrollment Learners and Diversity (EDU 241)	6814
Dual Enrollment Creative Experiences (ECD 132)	6815
Dual Enrollment Methods and Materials (ECD 207)	6816
Dual Enrollment Careers in Education (EDU 110) (EDUC 111)	6817
Dual Enrollment Classroom Inquiries with Technology (EDU 201) (EDUC 204)	6818
Dual Enrollment Schools and Diversity (EDUC 215)	6819
Dual Enrollment Professional Preparation for Education Careers (EDU 102)	8810
Dual Enrollment Health, Safety, and Nutrition (ECD 135)	8811
Dual Enrollment Leadership and Service (ED 1900)	8812
Dual Enrollment Guidance and Classroom Management (ECD 105)	8813
Dual Enrollment Language Arts (ECD 131)	8814

Table 2: Dual Enrollment Activity Codes for Elective Credit Only	Code
Dual Enrollment Diversity Issues in Early Care and Education (ECD 252)	8815
Dual Enrollment Introduction to Educational Psychology (EDUC 335)	8816
Dual Enrollment Educational Psychology (EDUC 202)	8817
Dual Enrollment Introduction to Athletic Training (ATEP 263)	8820
Dual Enrollment Introduction to Sports Communication (COMM 206)	8822
Dual Enrollment Sport and Entertainment in American Life (SPTE 110)	8823
Dual Enrollment Introduction to Sport Management (SPTE 201)	8824
Dual Enrollment Sports Tourism (SPT 101)	8825
Dual Enrollment Customer Service in Sports Tourism (SPT 102)	8826
Dual Enrollment Sports Event Planning and Marketing (SPT 103)	8827
Dual Enrollment Sports Tourism Facilities and Operations (SPT 105)	8828
Dual Enrollment SCWE in Sports Tourism I (SPT 270)	8829
Engineering	
Dual Enrollment Statics (EGR 190)	3284
Dual Enrollment Biomedical Engineering Independent Research (BMEN 499)	5585
Dual Enrollment Engineering Surveying (EGR 285)	6009
Dual Enrollment Basic Industrial Work Skills II (IMT 211)	6035
Dual Enrollment Mechanical Sketching (IMT 105) 0.50 credit	6036
Dual Enrollment Mechanical Power Applications (IMT 161)	6037
Dual Enrollment Problem Solving for Mechanical Applications (IMT 163)	6038
Dual Enrollment Introduction to CAM (MTT 249)	6047
Dual Enrollment Principles of CNC (MTT 250)	6048
Dual Enrollment Machine Tool CAM (MTT 258)	6049
Dual Enrollment Man and His Environment (EVT 101)	6055
Dual Enrollment Engineering Technology Foundations (EGR 104)	6064
Dual Enrollment Introduction to Civil Engineering (EGR 282)	6065
Dual Enrollment Electrical Circuits 2 (EET 114)	6114
Dual Enrollment AC/DC Circuits I (EEM 117)	6115
Dual Enrollment Electrical Installation (EEM 170) 0.50 credit	6116
Dual Enrollment Digital Circuits (EET 145, EEM 231)	6117
Dual Enrollment AC/DC Circuits II (EEM 118)	6118
Dual Enrollment Solid State Devices (EEM 131)	6119
Dual Enrollment Robotics and Automated Controls I (AMT 105)	6137
Dual Enrollment Intro to CAD (EGT 151)	6175
Dual Enrollment Fundamentals of CAD (EGT 152)	6178
Dual Enrollment Introduction to Engineering/Design Graphics (EGT 109)	6208
Dual Enrollment Print Reading and Sketching (EGT 106)	6209
Dual Enrollment Hand Tool Operations (IMT 112)	6234
Dual Enrollment Introduction to Electrical Engineering (ECE 221)	6295
Dual Enrollment Engineering Tech Applications and Programming (EGR 130)	6602
Dual Enrollment Engineering Disciplines and Skills (EGR 269) (ENGR 1020) 0.5 credit	6604
Dual Enrollment Introduction to Engineering (EGR 270) (ENGR 1410)	6605
Dual Enrollment Introduction to Engineering Graphics (EGR 275)	6606

Table 2: Dual Enrollment Activity Codes for Elective Credit Only	Code
Dual Enrollment Industrial Instruments (EEM 161)	6615
Dual Enrollment Introduction to Computer Environment (EGR 110)	6716
Dual Enrollment Engineering Graphics & Machine Design (ENGR 2080) <i>0.5 credit</i>	6617
Dual Enrollment Introduction to Engineering (ENGR 1490) <i>0.5 credit</i>	8050
Dual Enrollment Engineering Skills (ENGR 1510) <i>0.5 credit</i>	8051
Dual Enrollment Engineering Computer Skills (ENGR 1520) <i>0.5 credit</i>	8052
Dual Enrollment Engineering MATLAB (ENGR 1640)	8053
Dual Enrollment Engineering Design and Modeling (ENGR 1150)	8054
Dual Enrollment Engineering Materials (EGR 170)	8055
Dual Enrollment Engineering Ethics (EGR 108)	8056
Dual Enrollment Introduction to Engineering CAD (EGR 210)	8057
Dual Enrollment Principles of CAD (EGT 151)	8058
Dual Enrollment Engineering Problem Solving (ENGR 201)	8060
Dual Enrollment Manufacturing Process (EGR 175)	8061
Dual Enrollment Introduction to Engineering (ENGR 102)	8062
Dual Enrollment Engineering Statics (EGR 260)	8063
Dual Enrollment Engineering, Disciplines and Skills (EGR 102)	8064
Dual Enrollment Numerical Applications in Engineering Technology (EGR 290)	8065
Dual Enrollment Engineering Surveying I (EGR 285)	8066
Advanced Manufacturing/Electronics Technologies	
Dual Enrollment Machine Tool Print Reading (MTT 120)	6046
Dual Enrollment Introduction to Machine Tool (MTT 101)	6235
Dual Enrollment Machine Tool Applications (MTT 105)	6236
Dual Enrollment Metals and Heat Treatment (MTT 141)	6237
Dual Enrollment Precision Measurement (MTT 143)	6238
Dual Enrollment Computer Integrated Manufacturing (CIM 131)	6239
Dual Enrollment Machine Tool Theory 1 (MTT 121)	6240
Dual Enrollment Machine Tool Practice 1 (MTT 122)	6241
Dual Enrollment Machine Tool Theory 2 (MTT 123)	6242
Dual Enrollment Hydraulics (IMT 132) <i>0.5 credit</i>	6243
Dual Enrollment Pneumatics (IMT 133) <i>0.5 credit</i>	6244
Dual Enrollment Hydraulics and Pneumatics (IMT131)	6245
Dual Enrollment Basic Industrial Skills 1 (IMT 210)	6246
Dual Enrollment Basic Industrial Skills 2 (IMT 211)	6247
Dual Enrollment Introduction to Process Control (IMT 229)	6248
Dual Enrollment Basic Electronics (EET 101)	6249
Dual Enrollment Piping System (IMT 151)	6284
Dual Enrollment Pumps (IMT 124) <i>0.5 credit</i>	6285
Dual Enrollment Introduction to Electrical Engineering I (ECE 221)	6295
Dual Enrollment Welding Print Basic (EGT 114)	6355
Dual Enrollment Intro to Biotechnical Engineering (BTN 101)	6601
Dual Enrollment Digital Electronics (EET 140) (EEM 230)	6603
Dual Enrollment National Electrical Code (EEM 140)	6607

Table 2: Dual Enrollment Activity Codes for Elective Credit Only	Code
Dual Enrollment DC/AC Machines (EEM 215)	6608
Dual Enrollment DC/AC Drives (EEM 221)	6609
Dual Enrollment Programmable Logic Controllers (EEM 250)	6610
Dual Enrollment Programmable Controllers (EEM 251)	6611
Dual Enrollment Programmable Controllers Applications (EEM 252)	6612
Dual Enrollment Electrical Measurements (EEM 121)	6613
Dual Enrollment Control Circuits (EEM 145)	6614
Dual Enrollment AC/DC Machines with Electrical Codes (EEM 217)	6616
Dual Enrollment Computer Configuration (EET 250)	6752
Dual Enrollment Computer Configuration II (EET 251)	6753
Dual Enrollment Preventive Maintenance (IMT 160)	6854
Dual Enrollment Externship III (EET 200)	8000
Dual Enrollment Externship EET I-b (EET 204) 0.25 credit	8001
Dual Enrollment Digital Systems (EET 130)	8007
Dual Enrollment Graphic Communication (EET 192)	8008
Dual Enrollment Introduction to Programmatic Logic Controllers (EET 231)	8009
Dual Enrollment DC Circuits (EET 111)	8010
Dual Enrollment AC Circuits (EET 112)	8011
Dual Enrollment Active Devices (EET 131)	8012
Dual Enrollment Industrial Electronics (EET 231)	8013
Dual Enrollment Control Systems (EET 233)	8014
Dual Enrollment Electric Circuits (EET 110)	8015
Dual Enrollment Applications of CAD (EGT 285)	8016
Dual Enrollment Basic Civil Drafting (EGT 105)	8017
Dual Enrollment Principles of Parametric CAD (EGT 245)	8018
Dual Enrollment Intermediate CAD (EGT 155) <i>0.5 credit</i>	8019
Dual Enrollment Advanced CAD (EGT 252)	8020
Dual Enrollment Advanced Civil CAD (EGT 257)	8021
Dual Enrollment Print Reading (EGT 103)	8022
Dual Enrollment Electrical Power Systems (EET 218)	8023
Dual Enrollment PLC Systems Programming (EET 236)	8024
Dual Enrollment Electronics Senior Seminar (EET 272) <i>0.25 credit</i>	8025
Dual Enrollment Electronics Senior Project (EET 273) <i>0.25 credit</i>	8026
Dual Enrollment Programmable Controllers (EET 235)	8027
Dual Enrollment Data Communication (EET 243)	8028
Dual Enrollment Microprocessors (EET 253)	8029
Dual Enrollment Advanced CAD (EGT 250)	8030
Dual Enrollment Industrial Print Reading (EGT 123)	8031
Dual Enrollment Industrial Robotics (EET 212)	8032
Dual Enrollment Basic Technical Drawing (EGT 101) <i>0.5 credit</i>	8033
Dual Enrollment CAD/CAM Applications (EGT 265)	8034
Dual Enrollment Introduction to Data Acquisition (EET 102) <i>0.25 credit</i>	8035
Dual Enrollment Introduction to Electronics (EET 103)	8036

Table 2: Dual Enrollment Activity Codes for Elective Credit Only	Code
Dual Enrollment Electrical Circuits I (EET 113)	8037
Dual Enrollment Engineering Graphics I (EGT 110) (ENGR 101)	8038
Dual Enrollment Electrical & Computer Lab I (ECE 205)	8039
Dual Enrollment Computer-Controlled Machinery (AMT 102)	8040
Dual Enrollment Computer Graphics III (AET 231)	8041
Dual Enrollment Electrical and Computer Engineering (ECE 201) <i>0.25 credit</i>	8042
Dual Enrollment Principles of Maintenance (AMT 155)	8043
Dual Enrollment Robotics & Automated Controls 2 (AMT 205)	8044
Dual Enrollment Principles of Quality and Continuous Improvement (AMT 160)	8045
Dual Enrollment Digital Integrated Circuits (EET 210)	8046
Dual Enrollment Introduction to Robotics Manufacturing Technology (EET 275)	8047
Dual Enrollment Architectural Graphics I (AET 110)	8048
Dual Enrollment Architectural Graphics II (AET 120)	8049
Dual Enrollment Machine Tool Theory and Practice I (MTT 111)	8230
Dual Enrollment Machine Tool Theory and Practice II (MTT 112)	8231
Dual Enrollment Machining of Metals (MTT 145)	8232
Dual Enrollment CNC Operations (MTT 251)	8233
Dual Enrollment CNC Programming and Operations (MTT 253)	8234
Dual Enrollment Cooperative Work Experience Machine Tool Technology I (CWE 111) <i>0.25 credit</i>	8235
Dual Enrollment Cooperative Work Experience Machine Tool Technology II (CWE 121) <i>0.25 credit</i>	8236
Dual Enrollment Cooperative Work Experience Machine Tool Technology III (CWE 131) <i>0.25 credit</i>	8237
Dual Enrollment Fundamentals of Geometric Designs (MTT 130) <i>0.5 credit</i>	8238
Dual Enrollment Machine Tool Theory 3 (MTT 125)	8239
Dual Enrollment Machine Tool Theory & Practice III (MTT 113)	8240
Dual Enrollment Machine Tool Practice III (MTT 126)	8241
Dual Enrollment Machine Tool Maintenance Theory (MTT 161) <i>0.5 credit</i>	8242
Dual Enrollment Machine Tool Computer Applications MTT 106)	8243
Dual Enrollment Machine Tool Practice II (MTT 124)	8244
Dual Enrollment Tool and Dyemaking Practice I (MTT 222)	8245
Dual Enrollment CNC Setup and Operations (MTT 252)	8246
Dual Enrollment Manufacturing Engineering Principles (MET 235) <i>0.5 credit</i>	8260
Dual Enrollment Hydraulics and Pneumatics Systems (MET 230)	8261
Dual Enrollment Electrical Control Devices (IMT 141)	8270
Dual Enrollment Electrical Theory (IMT 212)	8271
Dual Enrollment Programmable Logic Controllers (IMT 233)	8272
Dual Enrollment Schematics (IMT 104) <i>0.5 credit</i>	8273
Dual Enrollment Benchwork and Assembly (IMT 114) <i>0.5 credit</i>	8274
Dual Enrollment Introduction to Industrial Maintenance (IMT 101) <i>0.5 credit</i>	8275
Dual Enrollment Statistical Process Control (IMT 170)	8276
Dual Enrollment Drive Systems (IMT 121)	8277
Dual Enrollment Mechanical Troubleshooting (IMT 203)	8278
Dual Enrollment Electricity (IMT 140)	8279

Table 2: Dual Enrollment Activity Codes for Elective Credit Only	Code
Dual Enrollment Industrial Safety (IMT 102)	8280
Dual Enrollment Cooperative Work Experience Boat Fiberglassing Finisher (CWE 114)	8281
Dual Enrollment Cooperative Work Experience Boat Fiberglassing Finisher II (CWE 122)	8282
Dual Enrollment Electrical Troubleshooting (IMT 202)	8283
Dual Enrollment Auto Body System (ABR 104)	8360
Dual Enrollment Non-structural Plastic and Metal Repairs (ABR 106)	8361
Dual Enrollment Refinishing Fundamentals (ABR 107)	8362
Dual Enrollment Introduction to Quality Assurance (QAT 101)	8601
Dual Enrollment Manufacturing Methods (QAT 110)	8602
Dual Enrollment Basic Electricity (EEM 105) <i>0.5 credit</i>	8603
Dual Enrollment Microprocessor (EEM 241)	8604
Dual Enrollment Industrial Computer Techniques (EEM 107) <i>0.5 credit</i>	8605
Dual Enrollment DC Analysis (EEM 111)	8606
Dual Enrollment AC Circuits (EEM 116)	8607
Dual Enrollment Residential Wiring (EEM 165)	8615
Dual Enrollment Motor Controls I (EEM 151)	8616
Dual Enrollment Introduction to Process Control (EEM 162)	8617
Dual Enrollment Semiconductor Devices (EEM 200)	8618
Dual Enrollment Commercial Industrial Codes (EEM 142)	8619
Dual Enrollment Sensors and Systems Interfacing (EEM 271) <i>0.5 credit</i>	8620
Dual Enrollment Introduction to Manufacturing (MFG 101)	8650
Health Science	
Dual Enrollment Introduction to Health Profession (AHS 101)	4816
Dual Enrollment STEM College and Career Readiness (COL 120)	4818
Dual Enrollment Health Care Skills 1 (AHS 149)	5509
Dual Enrollment Health Careers (AHS 119)	5510
Dual Enrollment Medical Law and Ethics (AHS 205)	5511
Dual Enrollment Community Health (HSC 232)	5512
Dual Enrollment Introduction to Health Professions (AHS 101)	5513
Dual Enrollment Medical Terminology (AHS 102)	5541
Dual Enrollment Medical Vocabulary/Anatomy (AHS 104)	5542
Dual Enrollment Cardiopulmonary Resuscitation (AHS 106) <i>0.25 credit</i>	5543
Dual Enrollment Long Term Care (AHS 163)	5544
Dual Enrollment Basic Pharmacology (AHS 121) <i>0.5 credit</i>	5571
Dual Enrollment Intro to Space Operations (ASCI 110)	6042
Dual Enrollment Introduction to Pharmacy (PHM 101)	8520
Dual Enrollment Patient Care Relations (AHS 116)	8528
Dual Enrollment Phlebotomy Practicum (AHS 144)	8529
Dual Enrollment Basic First Aid (AHS 114) <i>0.25 credit</i>	8530
Dual Enrollment Medical Ethics and Law (AHS 105) <i>0.5 credit</i>	8531
Dual Enrollment Phlebotomy for Healthcare Provider (AHS 141)	8532
Dual Enrollment Multi-Skilled Clinical Practice (AHS 175)	8533
Dual Enrollment Patient Care Clerical Principles (AHS 176)	8534

Table 2: Dual Enrollment Activity Codes for Elective Credit Only	Code
Dual Enrollment Introduction to Medical Coding (AHS 171)	8535
Dual Enrollment Personal and Professional Development in the Help Profession (HUS 102)	8536
Dual Enrollment Case Management (HUS 209)	8537
Dual Enrollment Professional Ethics in Human Services Practice (HUS 221)	8538
Dual Enrollment Special Topics (HUS 260)	8539
Dual Enrollment The Care of Patients (AHS 117)	8540
Dual Enrollment Response to Emergencies (AHS 120) <i>0.5 credit</i>	8541
Dual Enrollment Medical Office Communication and Practices (HIM 105)	8542
Dual Enrollment Consumer Health Education (HPRO 347)	8543
Dual Enrollment Alcohol and Substance Abuse (HUS 208)	8546
Dual Enrollment Electrocardiography (AHS 145)	8547
Dual Enrollment Interviewing Techniques (HUS 230)	8548
Dual Enrollment Counseling Techniques (HUS 231)	8549
Dual Enrollment Emergency Medical Care I (EMS 105)	8550
Dual Enrollment Emergency Medical Care II (EMS 106)	8551
Dual Enrollment Principles of Emergency Medical Care I (EMS 102) <i>0.5 credit</i>	8552
Dual Enrollment Principles of Emergency Medical Care II (EMS 103)	8553
Dual Enrollment Advanced Emergency Care I (EMS 107) <i>0.5 credit</i>	8554
Dual Enrollment Advanced Emergency Care II (EMS 108)	8555
Dual Enrollment International Trauma Life Support (EMS 115) <i>0.25 credit</i>	8556
Dual Enrollment EMS Field Internships (EMS 212) <i>0.5 credit</i>	8557
Dual Enrollment EMS Field Internships II (EMS 219) <i>0.5 credit</i>	8558
Dual Enrollment Medical Assisting Introduction (MED 103)	8560
Dual Enrollment Medical Assisting Office Skills I (MED 105)	8561
Dual Enrollment Medical Office Management (MED 107)	8562
Dual Enrollment Medical Assisting Clinical Procedures (MED 114)	8563
Dual Enrollment Clinical Experience I (MED 156)	8564
Dual Enrollment Emergency Care I (EMS 104)	8565
Dual Enrollment Introduction to Health Information and Coding (HIM 103)	8570
Dual Enrollment Special Topics in Healthcare (AHS 155)	8580
Welding	
Dual Enrollment Inert Gas Welding Ferrous (WLD 132)	6344
Dual Enrollment Pipe Fitting and Welding (WLD 154)	6345
Dual Enrollment Gas and Arc Welding (WLD 106)	6350
Dual Enrollment Arc Welding I (WLD 111)	6351
Dual Enrollment Arc Welding II (WLD 113)	6352
Dual Enrollment Welding Cutting Process (WLD 101)	6353
Dual Enrollment Welding Safety and Health (WLD 110)	6354
Dual Enrollment Welding Metallurgy (WLD 201)	6356
Dual Enrollment Advanced Arc Welding (WLD 114)	6357
Dual Enrollment Weld Quality (WLD 141)	6358
Dual Enrollment Welding Print Principles (EGT 117) <i>0.5 credit</i>	6359
Dual Enrollment Introduction to Welding 2 (WLD 102)	6364

Table 2: Dual Enrollment Activity Codes for Elective Credit Only	Code
Dual Enrollment Print Reading I (WLD 103)	6365
Dual Enrollment Print Reading II (WLD 105)	6366
Dual Enrollment Arc Welding III (WLD 115)	6367
Dual Enrollment Maintenance Welding 3 (WLD 142)	6368
Dual Enrollment Arc Welding Ferrous II (WLD 119)	8343
Dual Enrollment Flux Cored Arc Welding I (WLD 120)	8344
Dual Enrollment Gas Metal Non-Ferrous II (WLD 123)	8345
Dual Enrollment Gas Metal Arc Welding Ferrous I (WLD 118)	8346
Dual Enrollment Specialized Welding (WLD 150)	8347
Dual Enrollment Tungsten Arc Welding (WLD 152)	8348
Dual Enrollment Inert Gas Welding Non-Ferrous (WLD 134)	8349
Dual Enrollment Gas Metal Arc Welding (WLD 108)	8350
Dual Enrollment Gas Welding and Cutting (WLD 104) <i>0.5 credit</i>	8351
Dual Enrollment Advanced Inert Gas Welding (WLD 136) <i>0.5 credit</i>	8352
Dual Enrollment Arc Welding Pipe I (WLD 225)	8353
Dual Enrollment Weld Testing (WLD 140) <i>0.25 credit</i>	8354
Dual Enrollment Fabrication Welding (WLD 160)	8355
Dual Enrollment Gas Metal Arc Welding II (WLD 109)	8356
Dual Enrollment Destructive Testing (WLD 212)	8357
Dual Enrollment Specialized Arc Welding (WLD 117)	8358
Dual Enrollment Qualification Welding (WLD 170)	8359

Additional dual enrollment course requests were received near the end of the Manual's finalization. These requests were assigned course numbers, but have not yet been placed in Table 1 or Table 2. Appendix S houses those additional courses.

Table 3: Special Education Instructional Activity Codes

Table 3: Special Education Instructional Activity Codes	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Self-Contained				
Severe Disabilities	1901__00	2901__00	3901__00	5901__00
Intellectual Disabilities	1902__00	2902__00	3902__00	5902__00
Learning Disabilities (LD)	1903__00	2903__00	3903__00	5903__00
Emotional Disability (ED)	1904__00	2904__00	3904__00	5904__00
Orthopedically Impaired (OI)	1905__00	2905__00	3905__00	5905__00
Blind and Visual Impairment (VI)	1906__00	2906__00	3906__00	5906__00
Deaf and Hard of Hearing (HI)	1907__00	2907__00	3907__00	5907__00
Speech or Language Impairment (SP)	1908__00	2908__00	3908__00	5908__00
ECE Special Education	1909__00	2909__00	3909__00	5909__00
Multi-Categorical	1910__00	2910__00	3910__00	5910__00
Resource				
Severe Disabilities	1901__20	2901__20	3901__20	5901__20
Intellectual Disabilities	1902__20	2902__20	3902__20	5902__20
Learning Disabilities (LD)	1903__20	2903__20	3903__20	5903__20
Emotional Disability (ED)	1904__20	2904__20	3904__20	5904__20
Orthopedically Impaired (OI)	1905__20	2905__20	3905__20	5905__20
Blind and Visual Impairment (VI)	1906__20	2906__20	3906__20	5906__20
Deaf and Hard of Hearing (HI)	1907__20	2907__20	3907__20	5907__20
Speech or Language Impairment (SP)	1908__20	2908__20	3908__20	5908__20
ECE Special Education	1909__20	2909__20	3909__20	5909__20
Multi-Categorical	1910__20	2910__20	3910__20	5910__20
Itinerant				
Severe Disabilities	1901__40	2901__40	3901__40	5901__40
Intellectual Disabilities	1902__40	2902__40	3902__40	5902__40
Learning Disabilities (LD)	1903__40	2903__40	3903__40	5903__40
Emotional Disability (ED)	1904__40	2904__40	3904__40	5904__40
Orthopedically Impaired (OI)	1905__40	2905__40	3905__40	5905__40
Blind and Visual Impairment (VI)	1906__40	2906__40	3906__40	5906__40
Deaf and Hard of Hearing (HI)	1907__40	2907__40	3907__40	5907__40
Speech or Language Impairment (SP)	1908__40	2908__40	3908__40	5908__40
ECE Special Education	1909__40	2909__40	3909__40	5909__40
Multi-Categorical	1910__40	2910__40	3910__40	5910__40
Home-Based				
Severe Disabilities	1901__60	2901__60	3901__60	5901__60
Intellectual Disabilities	1902__60	2902__60	3902__60	5902__60
Learning Disabilities (LD)	1903__60	2903__60	3903__60	5903__60
Emotional Disability (ED)	1904__60	2904__60	3904__60	5904__60

Table 3: Special Education Instructional Activity Codes	Pre-K–Grade 6	Grades 7–8	Grades 9–12	CTE
Orthopedically Impaired (OI)	1905__60	2905__60	3905__60	5905__60
Blind and Visual Impairment (VI)	1906__60	2906__60	3906__60	5906__60
Deaf and Hard of Hearing (HI)	1907__60	2907__60	3907__60	5907__60
Speech or Language Impairment (SP)	1908__60	2908__60	3908__60	5908__60
ECE Special Education	1909__60	2909__60	3909__60	5909__60
Multi-Categorical	1910__60	2910__60	3910__60	5910__60
Expelled				
Severe Disabilities	1901__80	2901__80	3901__80	5901__80
Intellectual Disabilities	1902__80	2902__80	3902__80	5902__80
Learning Disabilities (LD)	1903__80	2903__80	3903__80	5903__80
Emotional Disability (ED)	1904__80	2904__80	3904__80	5904__80
Orthopedically Impaired (OI)	1905__80	2905__80	3905__80	5905__80
Blind and Visual Impairment (VI)	1906__80	2906__80	3906__80	5906__80
Deaf and Hard of Hearing (HI)	1907__80	2907__80	3907__80	5907__80
Speech or Language Impairment (SP)	1908__80	2908__80	3908__80	5908__80
ECE Special Education	1909__80	2909__80	3909__80	5909__80
Multi-Categorical	1910__80	2910__80	3910__80	5910__80
LBA Instructional Activities				
Special Education, LBA	1999__	2999__	3999__	5999__

Table 4: Non-Instructional Activity Codes for All Grades

Administrative Position/Duties	Elementary School	Middle School	Jr. High School	Secondary School	CTE Center
Principal/Director	0110	0210	0310	0410	0510
Asst. Principal/Asst. Director	0120	0220	0320	0420	0520
Curriculum Coordinator	0130	0230	0330	0430	0530
Administrative Assistant	0140	0240	0340	0440	0540
Administrative Intern	0150	0250	0350	0450	0550
Athletic Director			0360	0460	0560
Job Placement			0370	0470	0570
Other Administrative	0190	0290	0390	0490	0590
Late Arrival/Tracking Only	0115	0215	0315	0415	
Early Dismissal/Tracking Only	0116	0216	0316	0416	
Lunch Period in Student Schedule	0891	0891	0891	0891	0891
Study Hall	0899	0899	0899	0899	0899
Testing Coordinator	0660-0679	0680-0689		0690-0698	0699

Please remember that only certified personnel may be in PowerSchool. For study hall, use the school principal or a teacher in PowerSchool.

Appendix A: Reserved Course Codes

The following codes are not part of the activity coding system but have been reserved for use by schools utilizing department titles and homeroom designations within their electronic scheduling programs.

Departments	PK–Grade 6	Grades 7–8	Grades 9–12
Homeroom	0896-0897	0896-0897	0896-0897

Appendix B: The SIS Eight-Character Activity/Course Code

In the student information system (SIS), eight characters are available for each instructional activity. The first four characters of the SIS activity/course code will be the code provided in this manual. The fifth and the sixth characters are district defined. The seventh and eighth characters designate academic weight and the academic credit associated with the specific course code:

- One of six different characters will occupy the seventh position: either the alpha character that represents the academic tag for credit-bearing courses, or the numeric 0, or the digit that represents the special education activity instructional approach.
- One of five different characters will occupy the eighth position. In that position will be either the alpha character that represents the unit tag for credit-bearing courses, or the numeric 0, or the digit representing a specific instructional area for the following types of self-contained classes: Pre-Kindergarten, Kindergarten, multiage grouping, and special education.

Although the SIS is not case sensitive (it will allow you to use upper or lower-case characters in the seventh and eighth places), other systems utilized by SCDE offices and divisions are. For this reason, you should continue to enter uppercase letters for academic and unit tags when adding an activity to your local database course files.

Remember, the first four characters are not to be repeated on a student's transcript unless the student is retaking a course, it is a locally board approved course, a transfer course with no other current equivalency, or a special education course after every course in the sequence is exhausted.

Appendix C: Academic and Unit Tags

Academic Tags

Academic tags, which are the seventh character of the SIS activity/course code, were created in alignment with the SBE uniform grading scale policy *and for the purpose of identifying “extended learning opportunities” in concert with the state’s electronic individual graduation plan (eIGP).* Because of 2007 revisions in that policy, the academic designations “T” (tech prep) and “P” (pre-Baccalaureate) are no longer to be used in course codes. *Beginning with the 2007–08 school year, the “D” dual credit tag is no longer to be used in course codes.*

The seventh character identifies each credit-bearing course as having one of five remaining academic weights: “A” (Advanced Placement); “I” (International Baccalaureate); “C” (College Prep); “H” (Honors); “E” (dual enrollment); or “G” (Cambridge’s Advanced International Certificate of Examination).

When creating any dual enrollment course, use “E” or “C” in the seventh character. Any course not listed in this Manual must be reported to the SCDE’s Consolidated Oversight and Monitoring team. Please use the form titled *Request for Addition* at <https://ed.sc.gov/districts-schools/state-accountability/high-school-courses-and-requirements/>.

School districts may designate honors courses and give the assigned weighting under the following conditions:

- A. There must be evidence that the honors-level course represents extension, acceleration, and enrichment of the South Carolina College Preparatory (CP) level course study. Curriculum should indicate depth in rigor, complexity, challenges, and creativity beyond the CP level course as outlined in the *Profile of the South Carolina Graduate*.
- B. There must be evidence of appropriate differentiation in instructional practices for advanced learners that will enhance the delivery of instruction while strengthening the components outlined in the *Profile of the South Carolina Graduate*.
- C. There must be evidence that purposeful assessment practices align with the honors level curriculum and instructional best practices, to include pre-assessment, formative assessment, and summative assessment.

Unit Tags

The eighth character identifies the yearly unit value for credit-bearing courses: “W” = 1 unit, “H” = ½ unit, “Q” = ¼ unit, or “D” = 2 units

The seventh and eighth character designations for academic weights and unit value must be aligned with state curriculum standards in course development and with the SBE’s Uniform Grading Policy <http://ed.sc.gov/districts-schools/state-accountability/uniform-grading-policy/> . State-level data collection will be based on the codes and titles in this manual. Please do not change the names of the courses.

Appendix D: Physical Activity Code

The Students Health and Fitness Act of 2005 (S.C. Code Ann. §59-10-10 through §59-10-380) requires that students be provided some form of regular physical activity at school. The physical activity code (**1445**) is added in Table 1 to assist the SCDE and the school districts with uniform data collection regarding this requirement.

Appendix E: Identification of the Appropriate Class for Students with Disabilities

The activity codes in Table 3 represent the classes in which students with disabilities are placed. These codes do *not* represent the student's disability. In other words, a district should not use ten of these codes to place ten students in one class but rather should select the one class code that is appropriate for these ten students.

All categories of disabilities are listed to guide the process of coding. Not all codes are expected to be used.

Each student must be placed in an appropriate class as determined by the individualized educational program (IEP) team in accordance with federal regulations. A simple guide for determining in which class a student is placed is the teacher's area of certification.

In self-contained classes, one code identifies the class. The code should correspond to the disability associated with the majority of students in the class. The assigned teacher is certified in the area of disability of the majority of the students in the class. If the class has six students with mild intellectual disabilities and three students with learning disabilities, then the classes would use the 1902__00, 2902__00, or 3902__00 code.

In a resource or itinerant class, students represent different disabilities, but only one code is used to identify the class. If four students with intellectual disabilities, five students with learning disabilities, and ten students with emotional disabilities are the class for a teacher, that teacher must be certified to teach the majority of the students. Therefore, this particular teacher must be certified to teach students with emotional disabilities. This teacher's classes may be assigned the 1904__20. The code 5904__20 is identified in the table as part of the system, but is not likely to be utilized.

The *Required Credentials for Professional Staff Members in the Instructional Programs of South Carolina's Public Schools* provides both proper certification and all required attendant trainings for all professional staff members. This document can be found online at <http://ed.sc.gov/educators/certification/certification-forms/forms/required-credentials-for-professional-staff-members/>.

Appendix F: Constructing the Activity Coding System

For the purpose of isolating major groups of numbers within the four-digit system, the following coding system will be maintained for assigning any code to be used to identify an activity performed by staff personnel of the public schools:

Non-Instructional Activities	0000–0999
Prekindergarten through Grade 6 Activities	1000–1999
Grade 7 and Grade 8 Activities	2000–2999
Grades 9 through 12:	
General Education Activities	3000–4999, 8000–9999
CTE	5000–6999
Unassigned	7000–7999

All instructional activities are assigned specific codes consistent with the subgroups that are designated within each major instructional area in Table 1 on page 4.

All special education activities are assigned specific codes consistent with the subgroups that are designated within each major instructional area in Table 1. These subgroups correspond to the **900–999** series of numbers in the second, third, and fourth digits of the major groups of codes assigned to the instructional areas. A list of current special education codes is provided below in Table 3 beginning on page 67.

Alpha characters were first used in the fourth position to identify the instructional approach for credit-bearing courses in special education, thus allowing an academic tag in the seventh position rather than the instructional approach.

Alpha characters will be utilized to expand the subgroups in major instructional areas when the number of activities exceeds the available codes. IB codes are an example: in every IB code, the fourth position is an alpha character. Districts may not use other alpha characters.

NOTE: This course code construction analysis is for demonstrative purposes. Local board approved and transfer courses can be created within the realm of the construction rules. All other course codes must be those listed in Table 1 beginning on page 4 unless specific course codes are given to a particular district by the SCDE.

Appendix G: Creating Instructional Activity Codes

Pre-Kindergarten through Grade Six: 1000–1999

- A. The **first digit** will always be **1**.
- B. The **second digit** represents specific instructional areas.

English/Language Arts	0
Mathematics	1
Science	2
Social Studies	3
Health and Physical Education	4
Visual and Performing Arts	5
World Languages	6
Supporting Instructional Areas	7
Career Activities, non-CTE	8
Special Education	9

- C. The **third and fourth digits**, which represent the specific course of study, will be either digits or alpha characters.
- D. The **fifth and the sixth digits** are district defined.

A suggested format for assigning LBA instructional activities is provided in Appendix L.

- E. The seventh digit is 0.
- F. The **eighth digit** is **0**, with the exception self-contained Prekindergarten, kindergarten, and multiage-grouping classes. In the eighth position for these classes, the specific instructional areas listed in the chart below will be used as appropriate for the particular academic subjects. Other codes listed in the chart in item B above may be used at district discretion for those self-contained classes.

Language Arts	0
Mathematics	1
Science	2
Social Studies	3

Grades Seven and Eight: 2000–2999

- A. The **first digit** will always be **2**.
- B. The **second digit** represents specific instructional areas.

Language Arts	0
Mathematics	1
Science	2
Social Studies	3
Health and Physical Education	4
Visual and Performing Arts	5
World Languages	6
Supporting Instructional Areas	7
Career Activities, non-CTE	8
Special Education	9

- C. The **third and fourth digits**, which represent the specific course of study, will be either digits or alpha characters.
- D. The **fifth and the sixth digits** are district defined.

A suggested format for assigning LBA instructional activities is provided in Appendix L.

- E. The seventh and eighth digits are zeros.
- F. A four-digit activity code will be assigned for core-unit credit activities when approved by the SCDE.

Grades Nine through Twelve (General Education): 3000–4999, 8000-9999

- A. The first digit will always be 3, 4, 7, 8, or 9.
- B. The **second digit** represents specific instructional areas.

Language Arts	0
Mathematics	1
Science	2
Social Studies	3
Health and Physical Education	4
Visual and Performing Arts	5
World Languages	6
Supporting Instructional Areas	7
Career Activities, non-CTE	8
Special Education	9

- C. The **third and fourth digits**, which represent the specific course of study, will be either digits or alpha characters.
- D. The **fifth and the sixth** digits are district defined.

A suggested format for assigning LBA instructional activities is provided in Appendix L.

- E. The **seventh and eighth positions** are alpha characters representing the academic tag and the unit tag.
- F. A four-digit activity course code will be assigned for core-unit credit activities when approved by the SCDE.

Grades Nine through Twelve (CTE): 5000–6999

- A. The first digit will always be **5** or **6**.
- B. The second digit represents areas as follows for all activity codes with 5 or 6 as the first digit.

Agriculture, Food, and Natural Resources	6
Architecture and Construction	0, 2, 3, 6
Arts, Audio-Video Technology, and Communications	1, 2, 4, 7
Business Management and Administration	0, 1, 2, 3, 4
Education and Training	3, 7, 8
Finance	0, 1, 2
Health Science	5
Hospitality and Tourism	1, 4, 7
Human Services/Family and Consumer Sciences	1, 7, 8
Information Technology	0, 2, 3, 8
Law, Public Safety, Corrections, and Security	5
Manufacturing	0, 4
Marketing	0, 4
Science, Technology, Engineering, and Mathematics	0, 1, 2, 3, 8
Transportation, Distribution, and Logistics	0, 1, 3, 7

- C. The **fifth and the sixth** digits are district defined.
- D. The **seventh and eighth positions** are alpha characters representing the academic tag and the unit tag.
- E. State and federally funded CTE instructional activities must be approved by the SCDE’s CTE Office. A four-digit SBA activity code will be assigned when approved. CTE will continue to review and expand the CTE courses and programs offered in grades seven through twelve. **The secondary CTE courses and programs that are eligible to receive state and federal assistance are listed and updated annually in the CTE Student Reporting Procedures Guide posted on the SCDE website.** State-approved CTE courses and programs are organized by career cluster and are assigned course codes and Classification of Instructional Program (CIP) codes to ensure accountability for the uses of the state and federal funds.
- F. The Activity Coding System Manual will not list any courses in the “CTE” column without a process of review and approval of the course content by CTE. Activity codes assigned currently recognized by the CTE for state-approved CTE instructional activities are shown in Table 1.
- G. Instructional activity codes assigned to postsecondary career and technical courses offered for dual enrollment are listed in Table 2 beginning on page 51.

Special Education

For information on constructing course codes related to the South Carolina High School Credential (i.e., Employability Credential) refer to Appendix N (page 95).

A. The first digit represents areas as follows:

Prekindergarten–Grade 6	1
Grade 7–Grade 8	2
Grade 9–Grade 12	3, 4
CTE	5, 6

B. The second digit will always be **9** and therefore identifies the activity as special education.

C. The third and fourth positions, which represent activities within the following disability groups by type, will be either digits or alpha characters.

The seventh character assumes the academic tag for generating a GPA instead of the numeral representing the model type. The eighth character must receive a unit tag.

Severe Disabilities	01
Intellectual Disabilities	02
Learning Disabilities	03
Emotional Disabilities	04
Orthopedically Impaired	05
Blind and Visually Impaired	06
Deaf and Hard of Hearing	07
Speech-Language Therapist	08
Early Childhood Special Education	09
Multi-categorical	10

D. The fifth and sixth digits are district defined. Using the sixth digit to identify the specific instructional areas is no longer feasible for state data collection.

E. The seventh digit represents the instructional approach. However, when a student in a resource class will earn elective credit toward the high school diploma, the character **R** will occupy the fourth position (see item C, above).

Self-contained	0
Resource	2
Itinerant	4
Home-based*	6
Expelled**	8

*The term *home-based* refers to those educational services provided to children through an individualized education program (IEP). These services must be determined on a case-by-case

basis by an IEP team. Use this code for home-based education only. *Homebound* is not the same as *home-based*.

The term *medical homebound* refers to those educational services delivered to a student who cannot attend school as a result of accident, illness, or pregnancy, despite the aid of transportation. Students placed on medical homebound for an extended period of time will require an IEP review to determine how the educational services will be delivered during the time the student is unable to attend school.

**The term *expelled* refers to a student with a disability who has been expelled (with all procedural safeguards adhered to) and is receiving educational services as required by his or her IEP.

- F. The eighth digit will identify specific instructional areas as being appropriate for the particular core academic subjects named in various SC statutes: English language arts, mathematics, science, and social studies. Other specific instructional areas—represented by digits 4 through 9, as shown in the chart below—may be used at district discretion in the eighth position for these self-contained classes.

Language Arts	0
Mathematics	1
Science	2
Social Studies	3
Health and Physical Education	4
Visual and Performing Arts	5
World Languages	6
Supporting Instructional Areas	7
Career Activities, non-CTE	8
Special Education	9

- G. Activity codes assigned for special education activities including LBA instructional activities are shown in Table 3 on page 67.
- H. Naming Conventions: When assigning courses or class names, be reminded that the above numerical assignments serve as identifiers for the class. Do not use terms in the name of courses/classes that would identify the participants as students with disabilities. For example: Do not name a course, “Self-contained English,” “Learning Disabilities Social Studies,” etc. Instead, refer to the class as, “Academic Seminar,” “English,” “ELA,” “Math,” “English I,” “English II,” etc.

Appendix H: Creating Online Courses

For students taking a course to complete graduation requirements through the Office of Virtual Education, you need to populate fields on the PowerSchool Edit Section page for both the instructional type of class and the Virtual Education instructor. The data will accurately reflect who taught the virtual course when you enter the appropriate information for the custom fields below located in the SC Additional Section Information portion of the section page.

- Single gender
- Instruction types for classes that are instructor led, online in-state, online out-of-state, distance learning, or SC Virtual Program as provided through Virtual Education
- VSP (Virtual School Program) teacher name – last, first, middle initial
- VSP Certificate Number
- VSP SSN: This field IS NO LONGER REQUIRED UNLESS the VSP Certificate Number is not available. Once the VSP Certificate Number is entered and verified for accuracy, then remove the VSP SSN data value from this field.

The steps below will guide your keying in data values for the section:

- In PowerSchool, select the home school in which the student is currently enrolled but is taking a course not available in his home school: School (Setup) → Section.
- Select the course from the left column; on the Edit Section page, scroll down to SC Additional Section Information.

The screenshot shows the PowerSchool interface for editing a section. The breadcrumb trail is: Start Page > School Setup > 303200CH Creative Writing > Edit Section. The page title is 'Edit Section'. On the left, there is a list of courses including ENGLISH 102-DC, English 1, English 2, English 3, English 4, Creative Writing, and Journalism. The main form contains the following information:

Field	Value																																	
Course Name	Creative Writing																																	
Course Number	303200CH																																	
Schedule	Expression: 3A(B)																																	
	<table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> </tr> </thead> <tbody> <tr> <td>1A</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>2B</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>3A</td> <td><input type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>4B</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>5A</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>6B</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>7A</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>8B</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>9</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>P10</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </tbody> </table>		A	B	1A	<input type="checkbox"/>	<input type="checkbox"/>	2B	<input type="checkbox"/>	<input type="checkbox"/>	3A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	4B	<input type="checkbox"/>	<input type="checkbox"/>	5A	<input type="checkbox"/>	<input type="checkbox"/>	6B	<input type="checkbox"/>	<input type="checkbox"/>	7A	<input type="checkbox"/>	<input type="checkbox"/>	8B	<input type="checkbox"/>	<input type="checkbox"/>	9	<input type="checkbox"/>	<input type="checkbox"/>	P10	<input type="checkbox"/>	<input type="checkbox"/>
	A	B																																
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8B	<input type="checkbox"/>	<input type="checkbox"/>																																
9	<input type="checkbox"/>	<input type="checkbox"/>																																
P10	<input type="checkbox"/>	<input type="checkbox"/>																																
Term	2016-2017																																	
	Start Date: 08/15/2016 End Date: 05/30/2017																																	

- For Instruction Type select the method that identifies the course offering from the following dropdown box choices:
- B - SC Virtual School Program
- C - Online In-State
- D - Distance Learning
- E - Online Out-of-State

Instruction Type (Special Note)

Select the appropriate type of instruction for each section:

- Default: (blank) – Select One
- A – Instructor Led (The teacher is physically present in the classroom providing direct instruction to students.)
- B – VirtualSC (The teacher provides instruction to students through the SC Virtual School Program through the Office of Virtual Learning.)
- C – Online In-State (The teacher who provides “virtual” online instruction to students is in some capacity a part of a school/district /state entity for the state of South Carolina. This instruction type does not include offerings provided through the VirtualSC)
- D – Distance Learning (The teacher provides instruction for students through a video/audio medium and may not be physically located in the classroom. For example, the teacher may be located physically at a television or other studio yet teaching several groups of students housed in different schools or districts.)
- E – Online Out-of-State (The teacher who provides “virtual” online instruction to students is not a part of a school/district/state entity for the state of South Carolina.)

If the student is taking a class through the VirtualSC, complete the Virtual School Program teacher information so that the record links the instructor to the course.

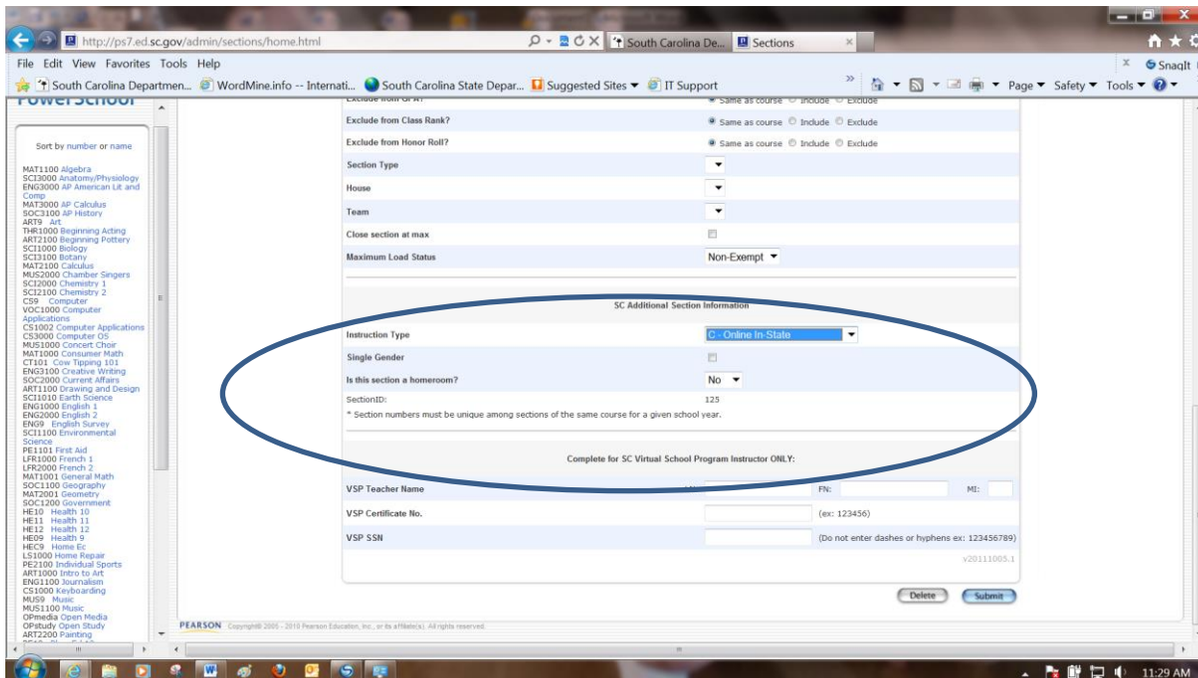
VirtualSC Program Instructors

VSP Teacher: LN...FN...MI – Accurately enter the instructor’s last name, first name and middle initial. (Verify carefully against the most recent list that your district PowerSchool contact received from Katina Montgomery in the Office of Virtual Education because a one-character difference will cause a mismatch in PowerSchool.

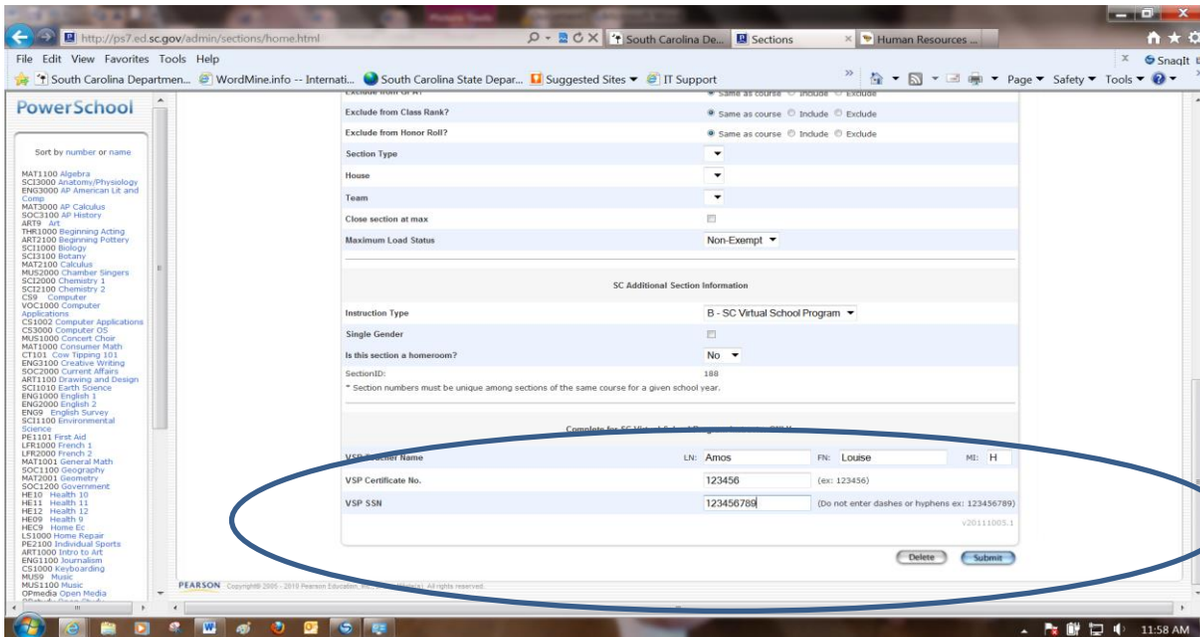
VSP Certificate No.: Accurately enter the instructor’s certificate number as provided on the list.

You can request/receive each of the required values for any instructor from your district's PowerSchool contact. All of the required information is sent securely to each district PowerSchool contact prior to the Fall and Spring semesters and at the end of the Summer session. If you need more information, please contact Katina Montgomery in the Office of Virtual Education at 803-734-0016, kmontgomery@ed.sc.gov.

Click on the Submit button at the end of the page to update the section information for this course.



NOTE: If the course is provided through VirtualSC, you will need to populate fields pertaining to the VirtualSC Instructor ONLY:



Appendix I: Creating International Baccalaureate (IB) Codes

The expanding list of IB courses necessitated a re-coding of all courses in October 2003. Old codes should no longer be used.

The fourth position in the eight-character code for all IB courses is an alpha character. The third character remains a numeral consistent with other course of study codes. For instance, in science the course of study code for chemistry is xx3x. There are three IB chemistry courses; each retains the xx3x configuration. In the illustration, the first two x's stand for numerals; the final x stands for a letter rather than a numeral.

There are unique titles that have parenthetical references in them, (_*___), for language arts and for World language courses for students whose native language is one other than those languages offered in the South Carolina public school system. Use of these codes must be tailored to each student's IB program. Guidance for coding in these situations will be provided by the school's IB coordinator, with approval by the SCDE to ensure that program guidelines are met.

*Please remember that HL and SL courses are for the International Baccalaureate classes only. In IB Languages, the use of A level courses is for Native speakers and the use of B level course is for non-Native speakers.

Appendix J: Creating Non-Instructional Activity Codes

All Grades: 0000–0999

- A. The first digit will always be **0**.
- B. The second digit will represent specific groups as follows:

District Administration	0
Elementary School Administration	1
Middle School Administration	2
Junior High School Administration	3
Secondary School Administration	4
CTE School Administration	5
School Counseling Activities	6
Library Media Center Activities	7
Other Non-Instructional Activities	8
Unassigned Activities	9

- C. The third and fourth positions, which represent the specific course of study, will be either digits or alpha characters.
 - 1. Non-instructional activity codes for district office personnel.
For all activities associated with district administration, the third and fourth digits will be the same as the position code.

Example:	District Superintendent	0050
	Director of Instruction	0053
	Business Manager	0020

- 2. Non-instructional activity codes for elementary, middle, junior high, secondary schools, and CTE centers are shown in Table 3 on page 69. The district creation and use of *non-instructional* activity codes will be reviewed in the accreditation process.

- 3. The following grade designations represent each category as shown:

elementary school = the combinations of pre-Kindergarten through grade eight (e.g., pre-K, K, K–8, 1–6, 1–7, 1–8)

middle school = the combinations of grades five through eight (e.g., 5, 7–8, 6–8)

junior high school = the combinations of grades seven through nine (e.g., 7–8, 7–9, 8–9)

secondary school = the combinations of grades seven through twelve (e.g., 7–12, 8–12, 9–12, 10–12, 11–12)

Appendix K: Creating Local Board Approved (LBA) Instructional Activity Codes

The first four digits for LBA instructional activities are in Table 1, followed by __ to indicate the placement of the district-assigned fifth and sixth characters. See Appendix M for suggested formats and ranges of assignable code numbers.

LBA instructional activities for Pre-Kindergarten through grade twelve require assignment of the additional fifth and sixth characters at the district level. District-approved instructional activities will begin at **9901** and go through **9999**.

Each district must maintain a listing of locally approved courses by subject area and subgroups. These activities **must be uniformly numbered** within each school district. **All locally board approved courses must be approved by the district's board of trustees each year and evidenced in the board's minutes. The Office of Federal and State Accountability may ask for Board minutes during a desk audit.**

Activities for transfer students should be matched to existing codes where possible. In cases where a transfer course does not correspond to an existing course, a special set of numbers is set aside for district use (see Appendix M). The original content level (xx) will be followed by xx**97** in a similar fashion to the groups and subgroups suggested in Appendix M for LBA activities. Transfer codes are suggested for CTE in Appendix L. The fifth and the sixth digits are assigned from xx**9701** through xx**9799** at the district level. The need for cross-district uniformity is determined at the district level.

Four-character Innovative Approaches and Locally Designed Subject-Area Courses will be assigned when the State Superintendent approves the course. The fifth character and the sixth character are district defined. The district assigns academic and unit tags in the seventh and eighth positions.

Instructional activities that are currently offered in schools, but are not listed in Table 1 of this document, must receive local board approval. A student can earn only one elective credit per local board approved course.

Appendix L: Suggested Format for Assigning Locally Board Approved (LBA) Electives

This appendix is designed for electronic usage. The English/language arts subject area has been partially expanded to illustrate the progression for assigning the fifth and sixth digits in activity codes. A range of code numbers has been added for each subject-area subgroup for organizational purposes. Use of this format for assigning LBA instructional activities within subgroups will enhance data collection statewide.

Table 1: LBA Suggested Course Code Format

Activity	Range	PreK– Grade 6	Grades 7–8	Grades 9–12	CTE
English/Language Arts					
Language Arts, LBA		1099__	2099__	3099__	
Language	01–10				
Enter Course Name		109901			
Enter Course Name		109902			
Enter Course Name		109903			
Enter Course Name			209901		
Enter Course Name			209902		
Enter Course Name			209903		
Enter Course Name				309901	
Enter Course Name				309902	
Enter Course Name				309903	
INSERT ADDITIONAL ROWS AS NEEDED to complete range 01–99 for each subgroup					
Literature	11–20				
Composition	21–30				
Journalism	31–40				
[Other language arts activities]	41–99				
Mathematics					
Mathematics, LBA		1199__	2199__	3199__	
Science					
Science, LBA		1299__	2299__	3299__	
Social Studies					
Social Studies, LBA		1399__	2399__	3399__	
History	01–20				
Government	21–30				
Economics	31–40				
Psychology	41–50				
Sociology	51–60				
[Other social studies activities]	61–99				

Activity	Range	PreK– Grade 6	Grades 7–8	Grades 9–12	CTE
Health and Physical Education					
Health and Physical Education, LBA		1499__	2499__	3499__	
Health	01–50				
Physical Education	51–99				
Visual and Performing Arts					
Fine Arts, LBA		1599__	2599__	4599__	
Art	01–20				
Band	21–30				
Chorus	31–50				
Orchestra	51–60				
Visual and Performing Arts					
Dance	61–70				
[Other fine arts activities]	71–99				
World Languages					
World Languages, LBA		1699__	2699__	3699__	
Currently offered languages (French, German, Japanese, Latin, Russian, Spanish)	01–50				
New languages	51–99				
Supporting Areas					
Supporting Instructional Areas, LBA		1799__	2799__	3799__	
Driver Education	01–10				
Gifted and Talented	11–20				
Other supporting-area activities [<i>examples</i>]:	21–99				
Service Learning		20	20	20	
Test Preparation		30	30	30	
Computer Learning		40–45	40–45	40–45	
English for Speakers of Other Languages (ESOL)		50	50	50	
Character Education		60	60	60	
Keyboarding Skills		70	70	70	*
Agriculture, Food, and Natural Resources					
Agriculture, Food, and Natural Resources, LBA	01–99				5699__
Architecture and Construction					
Architecture and Construction, LBA	01–99				6299__
Arts, Audio-Video Technology, and Communications					
Arts, Audio-Video Technology, and Communications, LBA	01–99				5299__
Business Management, and Administration					
Business Management, and Administration, LBA	01–99				5499__

Activity	Range	PreK– Grade 6	Grades 7–8	Grades 9–12	CTE
Education and Training					
Education and Training, LBA	01–99				6399_ _
Finance					
Finance, LBA	01–99				6899_ _
Health Science					
Health Science, LBA	01–99				5599_ _
Hospitality and Tourism					
Hospitality and Tourism, LBA	01–99				5199_ _
Human Services/Family and Consumer Sciences					
Human Services/Family and Consumer Sciences, LBA	01–99				5799_ _
Information Technology					
Information Technology, LBA	01–99				5399_ _
Law, Public Safety, Corrections, and Security					
Law, Public Safety, Corrections, and Security, LBA	01–99				6599_ _
Manufacturing					
Manufacturing, LBA	01–99				6499_ _
Marketing;					
Marketing, LBA					5099_ _
Science, Technology, Engineering, and Mathematics					
Pre-Engineering/Industrial Tech Ed, LBA	01–99				6099_ _
Transportation, Distribution, and Logistics					
Transportation, Distribution, and Logistics, LBA	01–99				6199_ _
Family and Consumer Sciences					
Family and Consumer Sciences (Comprehensive), LBA	01–99				5899_ _
Special Education					
Special Education, LBA	01–99	1999_ _	2999_ _	3999_ _	5999_ _

Appendix M: Creating Course Codes for Transfer Students

This chart is designed for creating codes for courses of transfer students that do not correspond to a current course code. The xx97 distinguishes transfer codes from other codes. A range of code numbers has been added for each subject-area subgroup for organizational purposes. Use of this format for assigning instructional activities within subgroups will enhance data collection statewide. Do not utilize transfer course codes for dual enrollment courses without contacting the Office of Federal and State Accountability.

Table One: Course Codes for Transfer Students

Activity	Range	PreK–Grade 6	Grades 7–8	Grades 9–12	CTE
Language Arts					
Language Arts, LBA		1097__	2097__	3097__	
Language	01–10				
Enter Course Name		109701			
Enter Course Name		109702			
Enter Course Name		109703			
Enter Course Name			209701		
Enter Course Name			209702		
Enter Course Name			209703		
Enter Course Name				309701	
Enter Course Name				309702	
Enter Course Name				309703	
INSERT ADDITIONAL ROWS AS NEEDED to complete range 01–97 for each subgroup.					
Literature	11–20				
Composition	21–30				
Journalism	31–40				
(Other language courses)	41–99				
Mathematics					
Mathematics, LBA		1197__	2197__	3197__	
Science					
Science, LBA		1297__	2297__	3297__	
Social Studies					
Social Studies, LBA		1397__	2397__	3397__	
History	01–20				
Government	21–30				
Economics	31–40				
Psychology	41–50				
Sociology	51–60				
[Other social studies activities]	61–99				

Activity	Range	PreK– Grade 6	Grades 7–8	Grades 9–12	CTE
Health and Physical Education					
Health and Physical Education, LBA		1497__	2497__	3497__	
Health	01–50				
Physical Education	51–97				
Visual and Performing Arts					
Fine Arts, LBA		1597__	2597__	4597__	
Art	01–20				
Band	21–30				
Chorus	31–50				
Visual and Performing Arts					
Orchestra	51–60				
Dance	61–70				
[Other fine arts activities]	71–99				
World Languages					
World Languages, LBA		1697__	2697__	3697__	
Currently offered languages (French, German, Japanese, Latin, Russian, Spanish)	01–50				
New languages	51–99				
Supporting Areas					
Supporting Instructional Areas		1797__	2797__	3797__	
Driver Education	01–10				
Gifted and Talented	11–20				
[Other supporting-area activities]	21–99				
Agriculture, Food, and Natural Resources					
Agriculture, Food, and Natural Resources, LBA	01–99				5697__
Architecture and Construction					
Architecture and Construction, LBA	01–99				6297__
Arts, Audio-Video Technology, and Communications					
Arts, Audio-Video Technology, and Communications, LBA	01–99				5297__
Business Management, and Administration					
Business Management, and Administration, LBA	01–99				5497__
Health Science					
Health Science, LBA	01–99				5597__
Hospitality and Tourism					
Hospitality and Tourism, LBA	01–99				5197__
Human Services/Family and Consumer Sciences					
Human Services/Family and Consumer Sciences, LBA	01–99				5797__

Activity	Range	PreK– Grade 6	Grades 7–8	Grades 9–12	CTE
Information Technology					
Information Technology, LBA	01–99				5397__
Law, Public Safety, Corrections, and Security					
Law, Public Safety, Corrections, and Security, LBA	01–99				6597__
Manufacturing					
Manufacturing, LBA	01–99				6497__
Marketing,					
Marketing, LBA	01–99				5097__
Science, Technology, Engineering, and Mathematics					
Pre-Engineering/Industrial Tech. Ed., LBA	01–99				6097__
Transportation, Distribution, and Logistics					
Transportation, Distribution, and Logistics, LBA	01–99				6197__
Family and Consumer Sciences					
Family and Consumer Sciences, LBA	01–99				5797__
Miscellaneous					
Miscellaneous Courses, LBA	01–99				6897__
Special Education					
Special Education, LBA	01–99	1997__	2997__	3997__	5997__

Appendix N: South Carolina High School Credential/PowerSchool Course Setup

South Carolina has roughly 100,000 students with disabilities serviced under the Individuals with Disabilities Education Act (IDEA), of which the majority are able to earn a State high school diploma. Given the varying levels of student achievement, some students are unable to complete this required high school coursework. As a result, there is a need to provide an alternative option for some students with disabilities to demonstrate their ability to transition into the work community. The uniform state-recognized South Carolina High School Credential (SCHSC) is aligned with the state's *Profile of the South Carolina Graduate* and a newly created course of study for these students with disabilities whose Individualized Education Program (IEP) team determines this course of study is appropriate. This course of study began and was made available to students who entered ninth grade during the 2018–2019 school year (S.C. Code § 59-39-100, SBE Regulation 43-235).

The 5th and 6th digits of the course codes will need to be replaced with the corresponding codes that identifies the teacher's area of certification that is most applicable to the majority of the students in the class.

Severe Disabilities	01
Intellectual Disabilities	02
Learning Disabilities	03
Emotional Disabilities	04
Orthopedically Impaired	05
Blind and Visually Impaired	06
Deaf and Hard of Hearing	07
Speech-Language Therapist	08
Early Childhood Special Education	09
Multi-categorical	10

(All other special education course codes must be determined by following the guidance provided on pages 80 to 81.)

Teacher Qualifications

An appropriately certified special education teacher may teach the Essentials of Technology special education course after collaboration with the appropriately certified general education technology teacher to ensure content alignment. The district must maintain evidence of that collaboration and provide such evidence to the SCDE during a desk audit.

Similarly, an appropriately certified general education technology teacher is allowed to teach the Essentials of Technology course after collaboration with the special education teacher to ensure appropriate accommodations, supplementary services and aids are utilized, as warranted. The district must maintain evidence of that collaboration and provide such evidence to the SCDE during a desk audit. General education technology teachers may use "GC" in the fifth and sixth position of the course code construction for the Essentials of Technology course only.

Table One: Special Education Course Code Equivalents for General Courses

SCHSC Course Name	SCHSC Course Code
Essentials of English I	3900__CW
Essentials of Math I	3901__CW
Essentials of Science I	3902__CW
Essentials of Social Studies I	3903__CW
Employability Education I	3908__CW
Essentials of English II	3910__CW
Essentials of Math II	3911__CW
Essentials of Science II	3912__CW
Essentials of Social Studies II	3913__CW
Employability Education II	3918__CW
Essentials of English III	3920__CW
Essentials of Math III	3921__CW
Employability Education III	3928__CW
Essentials of English IV	3930__CW
Essentials of Math IV	3931__CW
Employability Education IV	3938__CW
Essentials of Technology	39M8__0W (M=any grade level may take the course)

PowerSchool Course Setup

Both the course code and course title must be implemented exactly as specified in the Activity Coding System for qualifying student identification. Several other course characteristics should be entered into PowerSchool during course creation (see first screenshot below):

- “Credit Hours” should equal 1
- “Credit Type” should be “HS, X” in addition to other district identifiers
- “Grade Scale” should be “C”

Additionally, non-diploma students must be excluded from class rank by checking the “Exclude From Class Rank” checkbox on the “Other Information” page (see second screenshot below). It is not necessary to exclude each of these courses from Class Rank.

Figure 1: New Course Set Up Page in PowerSchool

New Course

Course Name	Essentials of English I																																																								
Course Number	3900_CW																																																								
Alternate Course Number																																																									
Associate Course with Schools	Available School Years																																																								
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 40%;">Name</th> <th style="width: 20%;">Abbr.</th> <th style="width: 40%;">School Number</th> </tr> </thead> <tbody> <tr><td>CERDEP Summer Program</td><td>CSP</td><td>499</td></tr> <tr><td>Test Middle School 1</td><td>TMS1</td><td>1</td></tr> <tr><td>Test Middle School 2</td><td>TMS2</td><td>2</td></tr> <tr><td>Test High School 1</td><td>THS1</td><td>3</td></tr> <tr><td>Test Middle School 3</td><td>TMS3</td><td>4</td></tr> <tr><td>Test High School 2</td><td>THS2</td><td>5</td></tr> <tr><td>Test High School 3</td><td>THS3</td><td>6</td></tr> <tr><td>Test Middle School 4</td><td>TMS4</td><td>7</td></tr> <tr><td>Test High School 4</td><td>THS4</td><td>8</td></tr> <tr><td>Test Elementary School 1</td><td>TES1</td><td>33</td></tr> <tr><td>Test Elementary School 2</td><td>TES2</td><td>14</td></tr> <tr><td>Test Elementary School 3</td><td>TES3</td><td>15</td></tr> <tr><td>Test Elementary School 4</td><td>TES4</td><td>16</td></tr> <tr><td>Test Elementary School 5</td><td>TES5</td><td>17</td></tr> </tbody> </table>	Name	Abbr.	School Number	CERDEP Summer Program	CSP	499	Test Middle School 1	TMS1	1	Test Middle School 2	TMS2	2	Test High School 1	THS1	3	Test Middle School 3	TMS3	4	Test High School 2	THS2	5	Test High School 3	THS3	6	Test Middle School 4	TMS4	7	Test High School 4	THS4	8	Test Elementary School 1	TES1	33	Test Elementary School 2	TES2	14	Test Elementary School 3	TES3	15	Test Elementary School 4	TES4	16	Test Elementary School 5	TES5	17	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 100%;">Year</th> </tr> </thead> <tbody> <tr><td>2018-2019</td></tr> <tr><td>2017-2018</td></tr> <tr><td>2016-2017</td></tr> <tr><td>2015-2016</td></tr> <tr><td>2014-2015</td></tr> <tr><td>2013-2014</td></tr> <tr><td>2012-2013</td></tr> <tr><td>2011-2012</td></tr> <tr><td>2010-2011</td></tr> <tr><td>2009-2010</td></tr> </tbody> </table>	Year	2018-2019	2017-2018	2016-2017	2015-2016	2014-2015	2013-2014	2012-2013	2011-2012	2010-2011	2009-2010
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Exclude from Class Rank?	<input checked="" type="radio"/> Include <input type="radio"/> Exclude																																																								
Exclude from Honor Roll?	<input checked="" type="radio"/> Include <input type="radio"/> Exclude																																																								
Use The Course For Lunch	<input type="checkbox"/>																																																								
Exclude On Report Cards/Transcripts	<input type="checkbox"/>																																																								

Information <ul style="list-style-type: none"> Access Accounts Addresses Attachments Custom Screens Demographics Emergency/Medical Family Health Monthly Info Other Information 	<table style="width: 100%; border-collapse: collapse;"> <tr> <td>Equip Flag</td> <td><input type="text"/></td> <td>MESA</td> <td><input type="text"/></td> </tr> <tr> <td>Date Of Entry Into USA</td> <td>MM/DD/YYYY <input type="text"/></td> <td>AFDC Approved</td> <td><input type="text"/></td> </tr> <tr> <td>AFDC Application Number</td> <td><input type="text"/></td> <td>PHLOTE</td> <td><input type="text"/></td> </tr> <tr> <td>Primary Language Code</td> <td>(blank) - English</td> <td>Exclude From Class Ranking</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>Secondary Language Code</td> <td><input type="text"/></td> <td>Fee Exemption Status</td> <td>Student Not E</td> </tr> </table>	Equip Flag	<input type="text"/>	MESA	<input type="text"/>	Date Of Entry Into USA	MM/DD/YYYY <input type="text"/>	AFDC Approved	<input type="text"/>	AFDC Application Number	<input type="text"/>	PHLOTE	<input type="text"/>	Primary Language Code	(blank) - English	Exclude From Class Ranking	<input checked="" type="checkbox"/>	Secondary Language Code	<input type="text"/>	Fee Exemption Status	Student Not E
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Secondary Language Code	<input type="text"/>	Fee Exemption Status	Student Not E																		

5th and 6th digits-
Corresponding
codes that identifies
the teacher's area of
certification which
is most applicable
to the majority of
the students in the
class.

Appendix O: Special Education Assessment Course Codes

Part 1:

Use the following PowerSchool codes to precode for students not enrolled in traditional credit-bearing courses.

Codes for Students Not Enrolled in Traditional Credit-Bearing Courses
Who Do Not Take Alternate Assessment

Note: These EOCEP codes for students not enrolled in traditional credit-bearing courses have the same structure as standard codes. The first four numbers must be used. The 5th and 6th characters are district-defined. The 7th and 8th characters **MUST** be coded with two zeros.

4850__00	English 1	(4850)
4851__00	Algebra 1	(4851)
4852__00	Biology	(4852)
4857__00	English 2	(4857)

Part 2:

Use the following PowerSchool codes to precode for students taking Alternate Assessments in high school (grade 9 or above). Students must take all four assessments prior to their third year of high school according to their 9GR.

Place Holder Course Codes Note: These course codes are used to identify the alternate assessment the student will be taking and are not associated with a specific course.

48530000	English (for SC Alt)
48540000	Algebra (for SC Alt)
48550000	Biology (for SC Alt)
48560000	U.S. History and the Constitution (for SC Alt)

Questions should be directed to the Office of Assessment, SC Department of Education, 1429 Senate Street, Columbia, SC 29201 or 803-734-8298.

Appendix P: CTE Approved Post-Secondary Courses for Dual Credit Earned in CTE Secondary Programs and CTE Completer Units

Table One: Dual Credit CTE Courses Approved for Completer Units Information for CTE FY 2021 Accountability and Reporting

Course Names	Course Codes	Applicable for CTE Completers Under CIP Codes(s)	Equivalent CTE Secondary Course if any: 4 digit code (2019-20 CSRPG)
Agriculture	None		
Air Conditioning and Refrigeration			
Basic Electricity for HVAC-R (ACR 106)	6864	470201	6003 HVAC Technology 1
Refrigeration Fundamentals (ACR 108)	6861	470201	6004 HVAC Technology 2
Gas Heating Principles (ACR 111)	8862	470201	6005 HVAC Technology 3
Basic Air Conditioning (ACR 120)	8863	470201	6005 HVAC Technology 3
Heat Pumps (ACR 210)	6017	470201	6006 HVAC Technology 4
Architecture/Building Construction			
Dual Enrollment Building Systems 1 (AET 101)	6691	460000	6060 Building Construction Cluster 1
Automotive			
Dual Enrollment Tools, Equipment and Reference Manuals (AUT 159)	6034	470604	6030 Automotive Technology 1
Dual Enrollment Braking Systems (AUT 112)	6034	470604	6031 Automotive Technology 2
Dual Enrollment Automotive Electricity (AUT 132)	6363	470604	6032 Automotive Technology 3

Course Names	Course Codes	Applicable for CATE Completers Under CIP Codes(s)	Equivalent CATE Secondary Course if any: 4 digit code (2019-20 CSRPG)
Avionics	None		
Business Management/Accounting/Marketing/Administrative Office Technology			
Dual Enrollment Principles of Management (MGT 101)	6740	520201 520401 521206 521001 520204 520301 521701 520807	5092 Business Principles and Management
Dual Enrollment Business Law (BUS 121) (TSTM 240)	5045	520401 521001 521206 520201 520204 520803 520804 521701 520807	5044 Business Law
Dual Enrollment Microcomputer Applications or Intro to Computer Technology (CPT 170, CSCIU138, CPT 101, CPSC 1200, CSCI 105)	5026	520201 520401 521206 521001 520204	5020 Integrated Business Applications I
Introduction to Marketing (MKT 101)	6710	090903 521401 521402 521802 521804	5421 Marketing
Computer Technology/Computer and Information Science Technology			
Computer Programming I (CSCI 220)	6727	151202 110201	5050 Computer Programming 1
Introduction to Java Programming (CPT 236)	5373	151202 110201	5052 Computer Programming with Java

Course Names	Course Codes	Applicable for CATE Completers Under CIP Codes(s)	Equivalent CATE Secondary Course if any: 4 digit code (2019-20 CSRPG)
Advanced Java Programming (CPT 237)	8371	110201	5053 Computer Programming with Java 2
C++ Programming I (CPT 232)	5375	151202 110201	556 Computer Programming With C++1
Networking II (CIS 225)	6760	110901	5311 Advanced Networking
Visual Basic Net I (CPT 186)	6734	151202 110201	5054 Computer Programming with Visual Basic 1
Internet and Web Design (CPT 162)	5037	110801	5031 Fundamentals of Web Page Design and Development
Cosmetology	None		
Criminal Justice Technology/Paralegal/Intelligence and (Homeland) National Security	None		
Culinary Arts/Hospitality			
Dual Enrollment Principles of Food Production I (CUL 101)	5725	520905	5720 Culinary Arts 1
Dual Enrollment Principles of Food Production II (CUL 102)	5726	520905	5721 Culinary Arts 2
Dual Enrollment Introduction to Culinary Arts I (CUL 104)	5728	520905	5721 Culinary Arts 2

Course Names	Course Codes	Applicable for CATE Completers Under CIP Codes(s)	Equivalent CATE Secondary Course if any: 4 digit code (2019-20 CSRPG)
Dual Enrollment Hospitality Industry (HOS 140)	5479	520904	5478 Introduction to Hospitality and Tourism Management
Dual Enrollment Hotel Management (HOS 150)	5191	520904	5473 Lodging Management
Dual Enrollment Travel and Tourism (HOS 164)	5192	520904	5474 Travel and Tourism Management
Dual Enrollment Convention Management (HOS 258)	5193	520904	5475 Event and Entertainment Management
Early Childhood Education			
Dual Enrollment Introduction To Early Childhood (ECD 101)	5708	131210	5700 Early Childhood Education 1
Dual Enrollment Growth and Development I (ECD 102)	5709	131210	5800 Child Development 1
Dual Enrollment Creative Experiences (ECD 132)	6815	131210	5701 Early Childhood Education 2
Dual Enrollment Growth and Development 2 (ECD 203)	6812	131210	5801 Child Development 2
Dual Enrollment Methods and Materials (ECD 237)	6816	131210	5701 Early Childhood Education 2

Course Names	Course Codes	Applicable for CATE Completers Under CIP Codes(s)	Equivalent CATE Secondary Course if any: 4 digit code (2019-20 CSRPG)
Dual Enrollment Health, Safety and Nutrition	8811	131210	5701 Early Childhood Education 2
Dual Enrollment Classroom Inquiries with Technology (EDU 201) (EDUC 204)	6818	130101	5703 Introduction to Teaching 1
Dual Enrollment Learners and Diversity (EDU 241)	6814	130101	5704 Introduction to Teaching 2
Engineering			
Dual Enrollment Engineering Tech Applications and Programming (EGR 130)	6602	140101	6050 PLTW- Principles of Engineering
Dual Enrollment Introduction to Engineering (EGR 270)	6605	140101	6051 PLTW – Introduction to Engineering Design
Dual Enrollment Fundamentals of CAD (EGT 152)	6178	140101	6051 PLTW – Introduction to Engineering Design
Dual Enrollment Digital Electronics (EET 140) (EEM 230)	6603	140101	6052 PLTW - Digital Electronics
Dual Enrollment Computer Integrated Manufacturing (CIM 131)	6239	140101	6053 PLTW – Computer Integrated Manufacturing

Course Names	Course Codes	Applicable for CATE Completers Under CIP Codes(s)	Equivalent CATE Secondary Course if any: 4 digit code (2019-20 CSRPG)
Dual Enrollment Building Systems 1 (AET101)	6691	140101	6058 PLTW – Civil Engineering and Architecture
Advanced Manufacturing/Electronics Technologies			
Dual Enrollment AC/DC Circuits I (EEM 117)	6115	150404	6210 AC-DC Circuits/Industrial Safety
Dual Enrollment AC/DC Circuits II (EEM 118)	6118	150404	6210 AC-DC Circuits/ Industrial Safety
Dual Enrollment Digital Electronics (EET 140) (EEM 230)	6603	150404	6213 Digital Fundamentals and Programmable Controllers
Dual Enrollment Hydraulics and Pneumatics (IMT131)	6245	150404	6212 Electro- pneumatics and Hydraulics
Dual Enrollment Mechanical Power Applications (IMT 161)	6037	150404	6211 Mechanical Components Electric Drives/Hand and Power Tools
Dual Enrollment Intro to CAD (EGT 151)	6175	151301	6172 Mechanical Design 1
Dual Enrollment Fundamentals of CAD (EGT 270)	6178	151301	6173 Mechanical Design 2

Course Names	Course Codes	Applicable for CATE Completers Under CIP Codes(s)	Equivalent CATE Secondary Course if any: 4 digit code (2019-20 CSRPG)
Health Science			
Dual Enrollment Medical Terminology (AHS 102)	5541	260102 510999 510000 310505	5540 Medical Terminology
Dual Enrollment Medical Vocabulary/Anatomy (AHS 104)	5542	260102	5540 Medical Terminology
Welding			
Dual Enrollment Gas and Arc Welding (WLD 106)	6350	480508	6340 Welding Technology 1
Dual Enrollment Arc Welding I (WLD 111)	6351	480508	6340 Welding Technology 1
Dual Enrollment Arc Welding II (WLD 113)	6352	480508	6341 Welding Technology 2
Dual Enrollment Inert Gas Welding Ferrous (WLD 132)	6344	480508	6342 Welding Technology 3
Dual Enrollment Pipe Fitting and Welding (WLD 154)	6345	480508	6343 Welding Technology 4

Appendix Q: Computer Science Graduation Courses

Table One: Computer Science Courses That Fulfil the Graduation Requirement

Course Code	Course Name	Course Code	Course Name
5351	Advanced Animation	5028	Fundamentals of Computing Part I
5323	Advanced Computer Operating Systems	5029	Fundamentals of Computing Part II
5321	Advanced Computer Repair and Service	5350	Foundations of Animation
5372	Advanced Cyber Security	5061	Discovering Computer Science
5311	Advanced Networking	506200CH	Discovering Computer Science Part I
5033	Advanced Web Page Design and Development	506300CH	Discovering Computer Science Part II
5313	Advanced Server Administration	5031	Fundamentals of Web Page Design and Development
4771	AP Computer Science A	5352	Game Design and Development
4775	AP Computer Science Principles	5361	GIS 1
5374	Computer Forensics	5362	GIS 2
5322	Computer Operating Systems	471B	IB Computer Science HL-1
5050	Computer Programming 1	471C	IB Computer Science HL-2
5056	Computer Programming 1 with C++	471D	IB Computer Science SL
5052	Computer Programming 1 with JAVA	5025	IT Fundamentals
5054	Computer Programming 1 with Visual Basic	5058	Java Fundamentals and Java Programming
5051	Computer Programming 2	5310	Networking Fundamentals
5057	Computer Programming 2 with C++	6373	PLTW Computer Science Applications
5053	Computer Programming 2 with JAVA	6372	PLTW Computer Science Essentials
5055	Computer Programming 2 with Visual Basic	6377	PLTW Computer Science Principles
5320	Computer Repair and Services	6378	PLTW Cybersecurity
5370	Cyber Security Fundamentals	6050	PLTW Principles of Engineering
5324	Database Design and Programming with SQL	5327	SAS Programming 1
5326	Database Programming with PL/SQL	5328	SAS Programming 2
5023	Fundamentals of Computing	5312	Server Administration

Questions should be directed to Andrew Cook (acook@ed.sc.gov) in the Office of Career and Technical Education, SC Department of Education, 1429 Senate Street, Columbia, SC 29201 or 803-734-7168.

Appendix R: Project Lead the Way (PLTW) Courses with End of Course Examinations

School districts must align their articulation agreements with institutions of higher education to specify courses that may earn dual credit based upon examination scores. If fees are associated with the exam, districts must make provisions for pupils in poverty, pursuant to state policy.

Table One: Project Lead the Way Course Codes

Engineering		Biomedical Science		Computer Science	
Course Code	Course Name	Course Code	Course Name	Course Code	Course Name
6050	PLTW Principles of Engineering	5580	PLTW Principles of Biomedical Science	6372	PLTW Computer Science Essentials
6051	PLTW Introduction to Engineering Design	5581	PLTW Human Body Systems	6373	PLTW Computer Science A
6052	PLTW Digital Electronics	5582	PLTW Medical Interventions	6377	PLTW Computer Science Principles
6053	PLTW Computer Integrated Manufacturing			6378	PLTW Cybersecurity
6056	PLTW Aerospace Engineering				
6058	PLTW Civil Engineering Architecture				
6374	PLTW Environmental Sustainability				

Appendix S: Additional Dual Enrollment Courses

The following dual enrollment courses came in after the Activity Coding Manual's Formatting and will be added to Table 2 at a later date.

Table One: Additional Dual Enrollment Courses

Course	Code
Dual Enrollment The American Chief Executive (POLI 463)	7300
Dual Enrollment US Latin American Relations (POLI 489)	7301
Dual Enrollment Women in Intelligence and National Security (INTEL 303)	7302
Dual Enrollment Social Justice (SOC 300)	7330
Dual Enrollment Individual and Society (SOC 320)	7331
Dual Enrollment Criminology (SOC 353)	7332
Dual Enrollment History of England 1485-1714 (HIST 335)	7365
Dual Enrollment Introduction to Photonics (EET 175)	8006
Dual Enrollment Introduction to CAD (EGT 151)	8067
Dual Enrollment Interior Exterior Installations (BCT 210)	8068
Dual Enrollment Residential Plumbing (BCT 152)	8088
Dual Enrollment Plumbing Repairs (BCT 153)	8089
Dual Enrollment Construction Internship (BCT 255)	8098
Dual Enrollment Intermediate Accounting II (ACC 202)	8126
Dual Enrollment Manikin Practice (COS 120)	8159
Dual Enrollment Beverage Service Management (HOS 250)	8193
Dual Enrollment Hospitality Accounting Applications (HOS 159)	8194
Dual Enrollment Site Layout/Foundation Types (BCT 244)	8300
Dual Enrollment Active Server Pages (CPT 239)	8387
Dual Enrollment Introduction to Programming (CSCI 135)	8392
Dual Enrollment Introduction to Engineering Design Graphics (EGT 109)	8440
Dual Enrollment Fundamentals of CAD (EGT 152)	8441
Dual Enrollment Special Topics in Mapping (EGT 275) (0.50 credit)	8442
Dual Enrollment Applied Learning in Manufacturing (MFG 102) (0.50 credit)	8651
Dual Enrollment Building Information Modeling (AET 127)	8660
Dual Enrollment Small Business Operations (MGT 121)	8749
Dual Enrollment Database Programming (IST 278)	8758
Dual Enrollment LAN Network Server Technologies (IST 257)	8759
Dual Enrollment LAN Directory Services (IST 258)	8782
Dual Enrollment Cloud Essentials (IST 198)	8783
Dual Enrollment Torts (LEG 120)	8880
Dual Enrollment Business Law II (LEG 122)	8881
Dual Enrollment Advanced Public Speaking (SPC 285)	9051
Dual Enrollment Perspectives on World and Anglophone Literature and Culture (ENGL 335)	9022
Dual Enrollment Introduction to Language and Linguistic Science (ENGL 250)	9008
Dual Enrollment Writing for Broadcast (JOUR 310)	9063
Dual Enrollment Media and Society (JOUR 101)	9064

Course	Code
Dual Enrollment Basic Anatomy and Physiology I (BIO 117)	9212
Dual Enrollment Immunology (BIO 260)	9213
Dual Enrollment Chamber Strings (MUSI 143) (<i>0.25 credit</i>)	9546
Dual Enrollment Fundamentals of Production (FILM 101)	9562
Dual Enrollment Media Culture (MART 110)	9563
Dual Enrollment Introduction to Animation (MAP 190)	9569
Dual Enrollment Introduction to Painting (ARTS 210)	9579
Dual Enrollment First Year Theory (MUSI 112)	9591
Dual Enrollment First Year Theory Applications (MUSI 114) (<i>0.25 credit</i>)	9592
Dual Enrollment Elementary French (FREN 121)	9648