

# ACTIVITY CODING SYSTEM

## for the Student Information System

*2016–2017*



**SOUTH CAROLINA**  
**STATE DEPARTMENT**  
**OF EDUCATION**

South Carolina Department of Education  
Columbia, South Carolina

**November 2015**

## Updates

There are many Dual Enrollment courses added that will not be included in this section.

Activity	PreK– Grade 6	Grades 7–8	Grades 9–12	CTE	Page Number
<b>ACT Language Arts Preparation</b>			<b>4012</b>		7
<b>ACT Math Preparation</b>			<b>4125</b>		9
<b>AP Computer Science Lab</b>			<b>477400HW</b>		9
<b>AP Computer Science Principles</b>			<b>477500AW</b>		9
History of Americas HL-1			336C		13
<del>History of Americas HL-1</del> <b>IB US History (tied to EOCEP exam)</b>			336D		13
<b>AP Seminar</b>			<b>3730</b>		23
<b>AP Research</b>			<b>3731</b>		23
<b>Digital Literacy</b>		<b>2853</b>		<b>2853</b>	23
<del>Web Page Design and Development 1</del> (See page 29)				<b>5031</b>	26
<del>Web Page Design and Development 2</del> (See page 29)				<b>5033</b>	26
<del>International- Global Business and Marketing</del>				5032	26
<del>Digital Input Technologies</del>				<b>5180</b>	27
Image Editing 1 (moved from Information Technology section)				5340	27
Image Editing 2 (moved from Information Technology section)				5341	27
<b>Medical Billing and Coding</b>				<b>5584</b>	27
<b>Lodging Management</b>				<b>5473</b>	28
<b>Travel and Tourism Management</b>				<b>5474</b>	28
<b>Event and Entertainment Management</b>				<b>5475</b>	28
<del>Introduction to Hospitality and Tourism Management and Operations</del>				5478	28
<del>Networking 1-Fundamentals</del>				5310	29
<del>Advanced Networking 2</del>				5311	29
<del>Server Networking 3</del>				5312	29
<del>Advanced Server Networking *</del>				5313	29
<del>Computer Service Technology 1</del> <b>Computer Repair and Service</b>				5320	29
<del>Computer Service Technology 2</del> <b>Advanced Computer Repair and Service</b>				5321	29
<del>Computer Service Technology 3</del> <b>Computer Operating Systems</b>				5322	29
<del>Computer Service Technology 4</del> <b>Advanced Computer Operating Systems</b>				5323	29
<del>Fundamentals of Web Page Design and Development 1</del>				<b>5031</b>	29
<del>Advanced Web Page Design and Development-2</del>				<b>5033</b>	29
<del>Mechatronics – Electrical Components/Industrial Safety</del>				6210	30
<del>Mechatronics Components Electric Drives/Hand &amp; Power Tool Op</del>				6211	30
<del>Mechatronics Electro Pneumatics and Hydraulics and Pneumatics</del>				6212	30
<del>Mechatronics –AC-DC Circuits –Digital Fundamentals and Programmable Controllers</del>				6213	30
<del>Fashion Merchandising</del> <b>Marketing</b>				5410	30
<del>Global Business</del>				<b>5440</b>	30

**\*\*\*\*\*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.**

# **ACTIVITY CODING SYSTEM for the Student Information System**

**South Carolina Department of Education**

**Produced by**

**Office of State Accountability**

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## INTRODUCTION

The Activity Coding System 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.

Tables 1 through 3 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.

## COURSE CONTENT AND COURSE CODES

Course content is developed and/or approved in the various offices within the South Carolina Department of Education (SCDE) responsible for curriculum and instruction. Course codes are assigned to courses by the Office of State Accountability.

The Office of State Accountability does not create or approve course content; however, prior to the creation and assignment of a course code, the course content must exist. **In order to assign a course code, the Office of State Accountability must have a course title, description, objectives, recommended grade levels, prerequisites, course credit, and content summary.**

## 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 Table 1 and 2 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

Please note the following text from the South Carolina Uniform Grading Policy (January 9, 2007), specifically item C about **Honors weighting** for courses outside English, mathematics, science, and social studies and dual credit courses:

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

- A. *An honors course must have a published syllabus that verifies rigor sufficiently beyond the College Preparatory (CP) requirements.*
- B. *Textbooks and other course materials must be differentiated and more rigorous than those used in CP courses.*
- C. *Honors courses may be offered in English, mathematics, science, and social studies. **Honors weighting may be designated in other content areas for the third and fourth level of the courses**, provided that the two above standards are met. Honors weighting may not be designated in any physical education courses.*

### *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 Carnegie units and college credit for those particular courses.*

*One quality point is added to the CP weighting for dual credit courses that are applicable to **baccalaureate degrees or to associate degrees** offered by accredited institutions (see State Board of Education Regulation 43-234, *The Defined Program Grades 9–12 and Graduation*).*

*College orientation courses offered by postsecondary institutions carry CP weighting and do not receive honors or dual credit quality points.*

**Table 1:  
Instructional Activity Codes**

Activity	PreK– Grade 6	Grades 7–8	Grades 9–12	CTE
<b>Language Arts</b>				
Language Arts	1001	2001		
English	1010	2010		
Transitional English		2012		
Dual Enrollment English Composition I (ENG 101) (ENG 111)			301500EW	
Dual Enrollment English Composition II (ENG 102)			301600EW	
Dual Enrollment World Literature I (ENG 208)			301700EW	
Dual Enrollment World Literature II (ENG 209)			301800EW	
Dual Enrollment American Literature I (ENG 201)			301900EW	
Dual Enrollment American Literature II (ENG 202) (ENGL 306)			302000EW	
Dual Enrollment Literature Based Research (ENG 113)			303800EW	
Dual Enrollment Reading and Writing Creative Non-Fiction (ENGL 365)			304200EW	
<b>Dual Enrollment British Novel II (ENGL 316)</b>			<b>304300EW</b>	
<b>Dual Enrollment Fiction (ENG 214)</b>			<b>304800EW</b>	
Language Arts (_*__) A1 Standard Level (SL)			301G	
Language Arts (_*__) A1 Higher Level (HL)-1			301H	
Language Arts (_*__) A1 HL-2			301I	
Reading	1020			
Reading (Literature)		2020		
Developmental Reading (Basal)		2022		
Reading Assistance	1024	2024		
ELA Assistance	1025	2025		
Student Support Reading	1026	2026		
English A1 SL			301A	
English A1 HL-1			301B	
English A1 HL-2			301C	
English A2 SL			301D	
English A2 HL-1			301E	
English A2 HL-2			301F	
IB English Literature SL Seminar (Honors Weight)			301J00HW	
IB English Language and Literature SL Seminar (Honors Weight)			301K00HW	
IB Literature and Performance SL Seminar (Honors Weight)			301L00HW	
Dual Enrollment Communication I (ENG 155)			302300EW	
English 1			3024	
English 2			3025	
English 3			3026	
English 4			3027	
<b>Dual Enrollment Basic Communications (ENG 150)</b>			<b>302800CW</b>	
Advanced Composition			3030	
Creative Writing			3032	
Dual Enrollment Business Writing (SEGL 245)			303300EW	
Dual Enrollment Creative Writing (ENG 238) (ENGL 201)			303100EW	
Dual Enrollment English Literature II (ENG 206)			303400EW	
Dual Enrollment Advanced Technical Communications (ENG 260)			303500EW	
Dual Enrollment American Literature Survey (ENG 203)			303600EW	
Dual Enrollment English Literature I (ENG 205)			303700EW	
Dual Enrollment Film, New Media and Culture (ENGL 231)			456000EW	
Dual Enrollment Literature Across Cultures (ENGL 277) (ENG 210/212/231)			403800EW	
<b>Dual Enrollment The Victorian Age (ENGL 318)</b>			<b>403900EW</b>	
Dual Enrollment Creative Writing Workshop (ENGL 301)			303900EW	

**Table 1:  
Instructional Activity Codes**

<b>Activity</b>	<b>PreK– Grade 6</b>	<b>Grades 7–8</b>	<b>Grades 9–12</b>	<b>CTE</b>
Dual Enrollment Topics in Shakespeare (ENGL 311)			307800EW	
Dual Enrollment Modern British and Irish Literature (ENGL 323)			307900EW	
Speech			3040	
Dual Enrollment Public Speaking (SPC 205, SPCH 140, SPE 110)			304500EW	
Dual Enrollment Speech (SPCO 101)			304600EW	
Dual Enrollment Voice and Diction (SPCH 340)			304700EW	
<b>Dual Enrollment Gender Communication (COMM 304)</b>			<b>304900EW</b>	
Journalism 1			3050	
Journalism 2			3051	
Newspaper Production			3053	
Yearbook Production			3054	
Newspaper Production 2			3055	
Yearbook Production 2			3056	
Vocabulary			3060	
❖ AP English Preparation Lab (see note on page 31 )			3029	
Advanced Placement English Literature and Composition			3070	
Advanced Placement English Language and Composition			3071	
<b>Dual Enrollment Foundations of Journalism/Mass Communications (JOUR 201)</b>			<b>306400EW</b>	
Dual Enrollment Introduction to Public Relations (JOUR 309)			306100EW	
Dual Enrollment Mass Communication Theory (JOUR 305)			307200EW	
Dual Enrollment Writing for Media (JOUR 304)			307300EW	
Dual Enrollment Media Relations (JOUR 312)			306300EW	
Dual Enrollment Writing for Broadcasting (JOUR 334)			307400EW	
Dual Enrollment Introduction to Communications Arts (COM 110)			307500EW	
Dual Enrollment Introduction to Journalism (JOU 101)			307600EW	
Dual Enrollment Media, Self and the World (COMM 150)			307700EW	
Dual Enrollment Communication and Technology (COMM 330)			306200EW	
Dual Enrollment Reading and Writing Poetry (ENGL 368)			402000EW	
Dual Enrollment Communications II (ENG 156)			402100EW	
Dual Enrollment Major Literary Genres: American Gothic (ENGL 370)			402200EW	
SAT Preparation, Verbal			4011	
<b>ACT Language Arts Preparation</b>			<b>4012</b>	
Language Arts, LBA	1099__	2099__	3099__	
<b>Special Areas</b>				
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 Literacy	1085	2085	3085	
Secondary Literacy			3086	
Secondary Literacy 2			3087	
Secondary Literacy 3			3088	
Middle Level Literacy		2086		
<b>Mathematics</b>				
Mathematics Assistance	1101	2101		
Student Support Mathematics	1105	2105		
Mathematics	1110			
Mathematics (Grade 7 or 8)		2110		
Transitional		2112		
Mathematical Studies SL			311B	

**Table 1:  
Instructional Activity Codes**

Activity	PreK–Grade 6	Grades 7–8	Grades 9–12	CTE
Mathematics HL-1			311D	
Mathematics HL-2			311E	
Mathematics SL			311F	
IB Mathematical Studies SL Seminar (Honors Weight)			311G00HW	
IB Further Mathematics SL Seminar (Honors Weight)			311H00HW	
IB Mathematics SL Seminar (Honors Weight)			311I00HW	
Further Mathematics HL 1			311J00IW	
Further Mathematics HL 2			311K00IW	
✚ Mathematics for the Technologies 3 (phased out 2017–18) 2016-2017 is the last year taught – See page 31			3143	
✚ Mathematics for the Technologies 4 (phased out 2018–19) 2017-2018 is the last year taught – See page 31			3144	
Algebra 3			4113	
Algebra 1			4114	
Algebra 2			4115	
Geometry			4122	
✚ Foundations in Algebra – See page 31			4116	
✚ Intermediate Algebra– See page 31			4117	
Precalculus			4131	
Dual Enrollment Quantitative Reasoning (MAT 103)			311500EW	
Dual Enrollment Intermediate Algebra (MAT 102)			311600EW	
<b>Dual Enrollment Fundamentals of Mathematics (MAT 150)</b>			<b>311700EW</b>	
Dual Enrollment College Algebra with Modeling (MAT 109)			415900EW	
Dual Enrollment College Algebra (MAT 110) (MATH 111)			413300EW	
Dual Enrollment College Trigonometry (MAT 111)			413400EW	
Calculus			4135	
Dual Enrollment Analytical Geometry and Calculus I (MAT 140, <a href="#">MATH 1060</a> )			413600EW	
Dual Enrollment Analytical Geometry and Calculus II (MAT 141, MAT 212)			413700EW	
Dual Enrollment Analytical Geometry and Calculus III (MAT 240) (MATH 260, MATH 232)			413800EW	
Dual Enrollment Elementary Calculus (MAT 130)			413900EW	
Dual Enrollment Contemporary Mathematics (MAT 155)			414000EW	
❖ AP Mathematics Preparation Lab (see note on page 31)			3149	
Fundamental Math 2 (phased out 2017–18) 2016–2017 is the last year taught			3151	
Fundamental Math 3 (phased out 2018–19) 2017–2018 is the last year taught			3152	
Accelerated Math 2 (honors weight) (phased out 2017–18) 2016–2017 is the last year taught			3156	
Accelerated Math 3 (honors weight) (phased out 2018–19) 2017–2018 is the last year taught			3157	
Advanced Placement Calculus AB			4170	
Advanced Placement Statistics			4171	
Advanced Placement Calculus BC			4172	
Dual Enrollment Contemporary Math (MAT 155)			414000EW	
Probability and Statistics			4141	
Discrete Mathematics			4142	
Dual Enrollment Probability and Statistics (MAT 120)			414300EW	
Dual Enrollment Precalculus (MAT 112) (MATH 115)			414400EW	
Dual Enrollment PreCalculus II (MAT U127)			416300EW	
Dual Enrollment Calculus (MAT 201)			414500EW	
Dual Enrollment Differential Equations (MAT 242) (SMTH 245)			414600EW	
<b>Dual Enrollment Basic Multivariable Calculus (MAT 230)</b>			<b>416500EW</b>	

**Table 1:  
Instructional Activity Codes**

<b>Activity</b>	<b>PreK– Grade 6</b>	<b>Grades 7–8</b>	<b>Grades 9–12</b>	<b>CTE</b>
Dual Enrollment Introduction to Statistics (STAT 110) (MAT 200)			414700EW	
Dual Enrollment Advanced Statistics (MAT 220)			414800EW	
Dual Enrollment Introductory Statistics (EXST 301) (STAT 201)			414900EW	
Dual Enrollment Math for Elementary Education I (MAT 211) (MAT 137) (MTH SC 115)			313200EW	
Dual Enrollment Math for Elementary Education II (MAT 212) (MAT 136) (MTH SC 116) (MAT 251)			313300EW	
Dual Enrollment Linear Algebra I (MATH 344)			415100EW	
Dual Enrollment Algebra, Geometry, & Trigonometry I (MAT 170)			415200EW	
Dual Enrollment Finite College Mathematics (MAT 122, MATH 170)			415500EW	
Dual Enrollment Introduction to Discrete Math (MATH 174)			416000EW	
Dual Enrollment Modeling for Scientists I (MATH 242)			415600EW	
<b>Dual Enrollment Discrete Structures I (MATH 207)</b>			<b>316000EW</b>	
<b>Dual Enrollment Combinatorics (MATH 307)</b>			<b>416100EW</b>	
Dual Enrollment Regression Analysis (STAT 315)			415700EW	
Dual Enrollment Experimental Design (STAT 316)			316500EW	
<b>Dual Enrollment Nonparametric Statistical Methods (STAT 317)</b>			<b>415800EW</b>	
<b>Dual Enrollment Categorical Data Analysis (STAT 319)</b>			<b>316600EW</b>	
<b>Dual Enrollment Statistical Inference I (STAT 412)</b>			<b>416200EW</b>	
<b>Dual Enrollment Abstract Algebra (MATH 446)</b>			<b>317000EW</b>	
<b>Dual Enrollment Elements of General Topology (MATH 434)</b>			<b>416400EW</b>	
SAT Preparation, Math			4150	
<b>ACT Math Preparation</b>			<b>4125</b>	
Mathematics, LBA	1199_ _	2199_ _	3199_ _	
<b>Computer Education</b>				
Introduction to the Computer			4701	
Dual Enrollment Introduction to Computers (CPT 101)			470500EW	
Computer Science SL			471A	
Computer Science HL-1			471B	
Computer Science HL-2			471C	
IB Computer Science SL Seminar (Honors Weight)			471D00HW	
Design Technology SL			472A	
Design Technology HL-1			472B	
Design Technology HL-2			472C	
IB Design Technology SL Seminar (Honors Weight)			472D00HW	
Advanced Placement Computer Science A			4771	
<b>AP Computer Science Lab</b>			<b>477400HW</b>	
<b>AP Computer Science Principles</b>			<b>477500AW</b>	
<b>Science</b>				
Science	1201			
Science		2201		
Science, Grade 7		2221		
Science, Grade 8		2251		
Integrated Science			3210	
Physical Science			3211	
Biology 1			3221	
Biology 2			3222	
Biology SL			322A	
Biology HL-1			322B	
Biology HL-2			322C	
IB Biology SL Seminar (Honors Weight)			322D00HW	

**Table 1:  
Instructional Activity Codes**

<b>Activity</b>	<b>PreK– Grade 6</b>	<b>Grades 7–8</b>	<b>Grades 9–12</b>	<b>CTE</b>
IB Sports, Exercise, and Health			322E00IW	
Marine Science			3225	
<b>Dual Enrollment Scientific Communication (MSCI 201)</b>			<b>422000EW</b>	
Dual Enrollment Biology I (BIO 101, BIOL 111, ABIO 121, BIO 105)			322800EW	
Dual Enrollment Biology II (BIO 102, ABIO 122, BIOL 112)			322900EW	
Dual Enrollment General Biology, Molecular (BIOL 1004)			323000EW	
Chemistry 1			3231	
Chemistry 2			3232	
Dual Enrollment College Chemistry I (CHM 110) (CHEM 111)			323700EW	
Dual Enrollment College Chemistry II (CHM 111) (CHEM 112)			323800EW	
Dual Enrollment General Chemistry I (CHEM 101) (CHM 106) (CHM 101)			323900EW	
Dual Enrollment General Chemistry II (CHEM 102) (CHM112)(CHM 105)			324000EW	
Dual Enrollment Organic Chemistry I (CHM 211)			423000EW	
Dual Enrollment Organic Chemistry II (CHM 212)			423100EW	
<b>Dual Enrollment Inorganic Chemistry (CHEM 311)</b>			<b>423200EW</b>	
<b>Dual Enrollment Physical Chemistry (CHEM 441)</b>			<b>423300EW</b>	
Chemistry SL			323A	
Chemistry HL-1			323B	
Chemistry HL-2			323C	
IB Chemistry SL Seminar (Honors Weight)			323D00HW	
Physics			3241	
IB Physics SL			324A	
IB Physics HL-1			324B	
IB Physics HL-2			324C	
IB Physics SL Seminar (Honors Weight)			324D00HW	
Physics 2			3246	
Dual Enrollment Physics 1 (PHY 201)			324700EW	
Dual Enrollment Physics 2 (PHY 202)			324800EW	
Dual Enrollment Physics I (PHY 221)			324900EW	
Dual Enrollment University Physics II (PHY 222) (PHYS 212)			325000EW	
Dual Enrollment Electricity and Magnetism (PHYS 302)			325900EW	
Dual Enrollment Mathematical Methods in Physics (PHYS 310)			326000EW	
Astronomy			3251	
Dual Enrollment Solar System Astronomy (AST 101, ASTR 111)			325200EW	
Dual Enrollment Stellar Astronomy (AST 102, ASTR 112)			325300EW	
Dual Enrollment Introduction to Meteorology (PHYS 105, PHYS A001T, GEOG 202, PHYS U001T)			325800EW	
Dual Enrollment Environmental Geology (GEOL 103)			325400EW	
Dual Enrollment Introduction to Earth (GEOL 101)			421500EW	
Dual Enrollment Origin and Evolution of the Marine Environment (MSCI 112)			325500EW	
Dual Enrollment Hydrographic Techniques (MSCI 311)			325600EW	
Dual Enrollment Electric Circuits (PHYS 235)			325700EW	
Environmental Studies			3261	
Dual Enrollment Environmental Science (BIOL U270)			321300EW	
Forensic Science			3245	
Dual Enrollment Genetics and Society (SBIO 206)			326200EW	
Anatomy and Physiology			3263	
Earth Science			3265	
Dual Enrollment Anatomy and Physiology (BIO 210)			326600EW	
Dual Enrollment Anatomy and Physiology II (BIO 211) (BIOL 242)			326700EW	
Dual Enrollment Human Anatomy (SBIO 232) (BIO 245)			326800EW	

**Table 1:  
Instructional Activity Codes**

Activity	PreK– Grade 6	Grades 7–8	Grades 9–12	CTE
Dual Enrollment Microbiology (BIO 225) (BIOL 330)			327000EW	
<b>Dual Enrollment Health Living (BIO 133)</b>			<b>327100EW</b>	
Dual Enrollment Physiological Ecology (BIOL 322)			421000EW	
<b>Dual Enrollment Nutrition (BIO 240, AHS 108)</b>			<b>328500EW</b>	
Environmental Systems SL			326A	
IB Environmental Systems and Societies SL Seminar (Honors Weight)			326B00HW	
❖ AP Sciences Preparation Lab (see note on page 31)			3289	
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	
Science, LBA	1299__	2299__	3299__	
<b>Dual Enrollment Statics (PHYS 234)</b>			<b>328600EW</b>	
<b>Dual Enrollment Analytic Mechanics (PHYS 301)</b>			<b>328700EW</b>	
<b>Dual Enrollment Survey of Physics (PHY 101)</b>			<b>328800EW</b>	
<b>Social Studies</b>				
Social Studies	1301	2301		
Social Studies, Grade 7		2310		
World Geography			3310	
Dual Enrollment World Regional Geography (GEOG 101, POLI 104)			330100EW	
Dual Enrollment Introduction to Geographic Information Systems (GEOG 204)			330200EW	
Dual Enrollment World Geography (GEO 102)			331400EW	
Dual Enrollment Introduction to Geography (GEO 101)			331500EW	
Dual Enrollment African American History (HIS 115)			331600EW	
Dual Enrollment Twentieth Century Eastern Europe (HIST U335)			331700EW	
IB Geography SL			331A	
IB Geography HL-1			331B	
IB Geography HL-2			331C	
South Carolina History, Grade 8		2320		
U.S. History and Constitution			3320	
Dual Enrollment American History to 1877 (HIS 201) (HIST 111)			332100EW	
Dual Enrollment American History 1877 to Present (HIS 202) (HIST 112)			332200EW	
Dual Enrollment World History I (HIS 104) (HIST 103)			332300EW	
Dual Enrollment World History II (HIS 105)			332400EW	
Dual Enrollment Topics in US History (HIST 492)			332600EW	
Dual Enrollment Science & Technology in World History (HIST 108)			432400EW	
Dual Enrollment Introduction to International Studies (INTL 100)			432500EW	
<b>Dual Enrollment Modern Japan from Last Samurai to Pacific War (HIS 348)</b>			<b>432600EW</b>	
<b>Dual Enrollment Ottoman Empire 1281-1923 (HIST 351)</b>			<b>432700EW</b>	
<b>Dual Enrollment Early Modern Science and Medicine (HIST 448)</b>			<b>332700EW</b>	
Dual Enrollment World Politics (POLI 103)			332800EW	
Dual Enrollment History of Germany Since 1870 (HIST 326)			332900EW	
Dual Enrollment Pre-modern Japan: The Rise and Fall of the Samurai (HIST 347)			430700EW	
Dual Enrollment Ancient Philosophy (PHIL 300)			430800EW	
Dual Enrollment Philosophy of the Mind (PHIL 309)			430900EW	

**Table 1:  
Instructional Activity Codes**

<b>Activity</b>	<b>PreK– Grade 6</b>	<b>Grades 7–8</b>	<b>Grades 9–12</b>	<b>CTE</b>
Dual Enrollment Introduction to Ethics (PHIL 102) (PHI 110)			439300EW	
Dual Enrollment Philosophical Writing (PHIL 271)			439400EW	
Dual Enrollment African-American History: 1877 to Present (HIS 131)			432800EW	
<b>Dual Enrollment Crime and Justice (PHIL 316)</b>			<b>432300EW</b>	
U.S. Government			3330	
Dual Enrollment American Government (PSC 201)(POL 101)			333100EW	
Civics			3335	
Law Education			3336	
Dual Enrollment Introduction to Political Science (POLI 200)			437400EW	
Dual Enrollment Introduction to Political Theory (POLI 300)			331800EW	
Dual Enrollment International Relations (POLI 315) (PSC 220)			437500EW	
Dual Enrollment Comparative Politics (POLI 316)			437600EW	
Dual Enrollment American Politics (POLI 361)			437700EW	
Dual Enrollment Southern Politics (POLI 363)			437800EW	
Dual Enrollment Constitutional Law I (POLI 449)			437900EW	
Dual Enrollment Sustainable Development (POLI 421)			433000EW	
<b>Dual Enrollment Introduction to Empirical Political Inquiry (POLI 305)</b>			<b>433100EW</b>	
<b>Dual Enrollment Introduction to the Middle East (POLI 330)</b>			<b>433200EW</b>	
<b>Dual Enrollment Public Opinion (POLI 366)</b>			<b>333400EW</b>	
Dual Enrollment Comparative Security Issues (POLI 353)			335300EW	
Dual Enrollment American Political Parties (POLI 360)			335400EW	
<b>Dual Enrollment Arabic Language Media and Politics (POLI 425)</b>			<b>335900EW</b>	
Dual Enrollment Topics in Government and International Relations (POLI 491)			433300EW	
Current Events/Foreign Policy			3337	
Dual Enrollment Technology and Society (HSS 205)			333800EW	
Dual Enrollment Introduction to Folklore (ANTH 209)			333900EW	
Psychology			3340	
Dual Enrollment Human Relations (PSY 103)			334100EW	
Dual Enrollment Introduction to Psychology (PSY 201) (PSYC 101)			334200EW	
Dual Enrollment General Psychology (PSY 201)			337100EW	
Dual Enrollment Human Growth and Development (PSY 203)			334300EW	
Dual Enrollment Abnormal Psychology (PSY 212) (PSYC 410)			334400EW	
Dual Enrollment Organizational Psychology (PSY 120)			336100EW	
Sociology			3345	
Dual Enrollment Human Sexuality (PSY 208)			334600EW	
Dual Enrollment Psychology of Personality (PSYC 309)			430200EW	
Dual Enrollment Developmental Psychology (PSYC 302)			430300EW	
Dual Enrollment Psychological Statistics (PSYC 225)			430400EW	
Dual Enrollment History of Ideas (HSS 110)			430500EW	
Dual Enrollment Physiological Psychology (PSCY 460)			431000EW	
<b>Dual Enrollment Substance Abuse (PSYC 486)</b>			<b>434000EW</b>	
Dual Enrollment Introduction to Scientific Communication (PSYC 202)			431100EW	
Dual Enrollment Human Neuropsychology (PSCY 415)			431200EW	
Dual Enrollment Social Demography (SOC 310)			431300EW	
Dual Enrollment Sociology of the Family (SOC 220)			431400EW	
Dual Enrollment Abnormal Behavior in Children (PSYC 411)			431500EW	
Dual Enrollment School Psychology and Exceptional Children (PSYC 428)			431600EW	
Dual Enrollment Psychology and the Law (PSYC 465)			431700EW	
Dual Enrollment Marriage and the Family (SOC 105) (SOC 102)			431800EW	
Dual Enrollment Sociology of Religion (SOC 307)			431900EW	

**Table 1:  
Instructional Activity Codes**

Activity	PreK–Grade 6	Grades 7–8	Grades 9–12	CTE
Dual Enrollment Deviant Behavior (SOC 351)			432000EW	
Dual Enrollment Gender Studies (SOC 225)			432100EW	
Dual Enrollment Introduction to Sociology (SOC 101)			334700EW	
Dual Enrollment Social Problems (SOC 205) (SOC 102)			334800EW	
Dual Enrollment Juvenile Delinquency (SOC 210)			434100EW	
<b>Dual Enrollment Gerontology (PSYC 425)</b>			<b>434200EW</b>	
<b>Dual Enrollment Applied Psychology (PSYC U330)</b>			<b>434300EW</b>	
<b>Dual Enrollment Theories of Personality (PSYC 440)</b>			<b>432200EW</b>	
Dual Enrollment Introduction to Women’s and Gender Studies (WGST 101)			331900EW	
Dual Enrollment Introduction to Latin American and Caribbean Studies (LACS 101)			430600EW	
Environmental Studies			3349	
Psychology SL			334A	
Psychology HL-1			334B	
Psychology HL-2			334C	
IB Psychology SL Seminar (Honors Weight)			334D00HW	
Economics			3350	
Dual Enrollment Basic Economics (ECO 101 CP Weight)			335100EW	
Dual Enrollment Consumer Economics (ECON 110)			335200EW	
Economics SL			335A	
Economics HL-1			335B	
Economics HL-2			335C	
IB Economics SL Seminar (Honors Weight)			335D00HW	
Dual Enrollment Macroeconomics (ECO 210) (ECON 201)			335700EW	
Dual Enrollment Microeconomics (ECO 211) (ECON 202) (ECON 223)			335800EW	
World History			3360	
Dual Enrollment Age of World Wars (HIST 337)			332500EW	
Western Civilization			3365	
History: Africa HL-1			336A	
History: Africa HL-2			336B	
History of Americas HL-1			336C	
<del>History of Americas HL-2</del> <b>IB US History (tied to EOCEP exam)</b>			336D	
History: S Asia and the Middle East HL-1			336E	
History: S Asia and the Middle East HL-2			336F	
History: E and SE Asia and Oceania HL-1			336G	
History: E and SE Asia and Oceania HL-2			336H	
History of Europe HL-1			336I	
History of Europe HL-2			336J	
History SL			336K	
IB History SL Seminar (Honors Weight)			336L00HW	
Dual Enrollment Western Civilization to 1689 (HIS 101) (HIST 1003)			336600EW	
Dual Enrollment Western Civilization post 1689 (HIS 102)			336700EW	
Dual Enrollment History of Modern Korea (HIST 341)			336300EW	
Dual Enrollment History of the Middle East from the Late Ottoman Empire to the Present (HIST 354) 3063			336400EW	
Dual Enrollment History of Modern Medicine and the Body (HIST 451)			336400EW	
Dual Enrollment Introduction to Humanities (HSS 101)			336800EW	
❖ AP Social Studies Preparation Lab (see note on page 31)			3369	
Advanced Placement U.S. History			3372	
Advanced Placement U.S. Government			3373	
Advanced Placement Macroeconomics			3374	

**Table 1:  
Instructional Activity Codes**

<b>Activity</b>	<b>PreK– Grade 6</b>	<b>Grades 7–8</b>	<b>Grades 9–12</b>	<b>CTE</b>
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	
Philosophy SL			338A	
Philosophy HL-1			338B	
Philosophy HL-2			338C	
IB Philosophy SL Seminar (Honors Weight)			338H00HW	
Business and Management HL-1			338L00IW	
Business and Management HL-2			338M00IW	
Information Technology in a Global Society HL-1			338N00IW	
Information Technology in a Global Society HL-2			338O00IW	
Information Technology in a Global Society SL			338P00IW	
IB Information Technology in a Global Society SL Seminar (Honors Weight)			338Q00HW	
Social Anthropology SL			338D	
Social Anthropology HL-1			338E	
Social Anthropology HL-2			338F	
Dual Enrollment American Government (PSC 201)(POL 101)			333100EW	
Dual Enrollment Ethics (PHI 110)			333200EW	
Dual Enrollment World Religions (RELI 215) RELS 105 (RELG 110) REL 101 (RELG 103)			333300EW	
Dual Enrollment Buddhism in Literature and Film (RELG 326)			430000EW	
Dual Enrollment Introduction to Religion (REL 101) (RELG 110)			435000EW	
<a href="#">Dual Enrollment Introduction to Buddhism (RELG 320)</a>			<a href="#">436000EW</a>	
<a href="#">Dual Enrollment Sociological Analysis (SOC 201)</a>			<a href="#">436100EW</a>	
<a href="#">Dual Enrollment Society and Gender (SOC 301)</a>			<a href="#">463200EW</a>	
<a href="#">Dual Enrollment Religious Cults and Violence (SOC 306)</a>			<a href="#">430100EW</a>	
Advanced Placement Psychology			4371	
Dual Enrollment State and Local Government (PSY 215) (POLI 364)			437200EW	
Dual Enrollment Urban Planning & Policy (POLI 390)			437300EW	
Dual Enrollment Anthropology (ANT 101)			438900EW	
Dual Enrollment Anthropology (ANT 102)			439000EW	
Dual Enrollment Special Topics in Anthropology and Archaeology (ANTH 392)			439200EW	
Dual Enrollment Philosophy (PHI 101) (PHIL 102)			339000EW	
Social Studies, LBA	1399__	2399__	3399__	
<b>Health and Physical Education</b>				
Health	1401	2401		
Family and Community Health			3401	
Personal Health and Wellness			3402	
Human Growth and Development			3403	
Dual Enrollment Personal and Community Health (HPEB 321) (HEAL 216)			340400EW	
Dual Enrollment Lifetime Fitness and Wellness (SFT 109)			340500EW	
Physical Education	1440	2440		
Physical Education 1			3441	
Physical Activity	1445			
Physical Education 2			3442	
Physical Education 3			3443	
Physical Education 4			3444	
Adaptive Physical Education			3445	

**Table 1:  
Instructional Activity Codes**

Activity	PreK–Grade 6	Grades 7–8	Grades 9–12	CTE
Health and Physical Education		2460		
Dual Enrollment Introduction to Exercise Physiology (SFT 101)			344600EW	
Health and Physical Education, LBA	1499_ _	2499_ _	3499_ _	
Visual and Performing Arts				
Art	1501	2501		
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	
Dual Enrollment 3-D Animation 1 (ARV 223)			358900EW	
Dual Enrollment History of Western Art I (ARTH 105, ART 107, ART 211)			350900EW	
Dual Enrollment History of Western Art II (ARTH 106, ART 108)			351000EW	
Art Appreciation 1			3511	
Art Appreciation 2			3512	
Art Appreciation 3			3513	
Art Appreciation 4			3514	
Media Arts Grade 6, 7	1516	2517		
Media Arts Grade 8		2518		
Media Arts 1			3515	
Media Arts 2			3516	
Media Arts 3			3517	
Media Arts 4			3518	
Art: Digital Arts (Not honors level)	1502 (Grade 6 only)	2502 (Grade 7) 2503 (Grade 8)	4550	
Art: Illustration (Not honors level)			4551	
Art: Moving Images (Film and Animation) (Not honors level)	1504 (Grade 6 only)	2504 (Grade 7) 2505 (Grade 8)	4552	
Art: Film Studies (Not honors level)	1506 (Grade 6 only)	2506 (Grade 7) 2507 (Grade 8)	4553	
Art: Graphic Design (Not honors level)			4554	
Art: Sequential Art (Graphic Novels) (Not honors level)			4555	
Art: Advertising Design/Commercial Art (Not honors level)			4556	
Art: Fiber and Textile Design (Not honors level)			4557	
Art: Jewelry (Not honors level)			4558	
Dual Enrollment Introduction to Watercolors (ART 212)			351900EW	
Visual Arts A SL			351A	
Visual Arts B SL			351B	
Visual Arts HL-1			351C	
Visual Arts HL-2			351D	
IB Visual Arts SL Seminar (Honors Weight)			351E00HW	
Dual Enrollment History and Appreciation of Art (ART 101) (ASTH 2053) (ARTE 101) (ARTS 102)			352000EW	
Art: Drawing 1			3521	

**Table 1:  
Instructional Activity Codes**

<b>Activity</b>	<b>PreK– Grade 6</b>	<b>Grades 7–8</b>	<b>Grades 9–12</b>	<b>CTE</b>
Art: Drawing 2			3522	
Art: Drawing 3			3523	
Art: Drawing 4			3524	
Art: Painting 1			3525	
Art: Painting 2			3526	
Art: Painting 3			3527	
Art: Painting 4			3528	
Dual Enrollment Basic Drawing I (ART 111) (ARTS 119) (ARV 120)			451000EW	
Dual Enrollment Basic Drawing II (ART 112) (ATRS 319)			451300EW	
<b>Dual Enrollment Computer Graphics I (ARV 110) was 6207 ****</b>			<b>952800EW</b>	
<b>Dual Enrollment Advanced Multimedia (ARV 229)</b>			<b>952900EW</b>	
Dual Enrollment Design (ARV 121)			352900EW	
Dual Enrollment Fundamental Art 1			451800EW	
Dual Enrollment Fundamentals of Art II (ARTS 104) (ARV 122)			451600EW	
Dual Enrollment Intermediate Acting (THE 205)			451700EW	
Dual Enrollment Makeup for Performance (THE 250) (formerly 4518)			451400EW	
Art: Ceramics 1			4561	
Art: Ceramics 2			4562	
Art: Ceramics 3			4563	
Art: Ceramics 4			4564	
<b>Dual Enrollment Ceramics (Pottery/Sculpture) (ARTS 204, ARTS 220)</b>			<b>456500EW</b>	
Art: Photography 1			4566	
Art: Photography 2			4567	
Art: Photography 3			4568	
Art: Photography 4			4569	
Dual Enrollment Photography I (ARV 114) (ARTS 260)			451100EW	
Dual Enrollment Lighting (ARV 213)			451200EW	
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	
Art History			3588	
Dual Enrollment Art Outside the Western Tradition (ARTH 107)			451500EW	
Dual Enrollment Introduction to American Film (ARTH 110)			455900EW	
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	
General Music	1561	2561	3560	
Choral Music			3539	
Chorus Rehearsal		2540	3540	
Chorus	1541	2541		
Chorus 1			3541	
Chorus 2			3542	
Chorus 3			3543	
Chorus 4			3544	
Chorus 5			3545	

**Table 1:  
Instructional Activity Codes**

<b>Activity</b>	<b>PreK– Grade 6</b>	<b>Grades 7–8</b>	<b>Grades 9–12</b>	<b>CTE</b>
Chorus 6			3546	
Music Appreciation 1			3561	
Music Appreciation 2			3562	
Music Appreciation 3			3563	
Music Appreciation 4			3564	
Dual Enrollment Music Appreciation (MUS 105, MU 101, MUSIC 210, MUSC 110)			356500EW	
Dual Enrollment Introduction to Music (MUS 110) (MUSIC 105) (MUSC 115)			458700EW	
Dual Enrollment Basic Music Technology (MUS 119)			950000EH	
Dual Enrollment Symphonic Band (MUS 124A)			950100EQ	
Dual Enrollment Marching Band Auxiliary (MUS 124C)			950200EQ	
Dual Enrollment Drumline (MUS 124D)			950300EQ	
Dual Enrollment Percussion Ensemble (MUS 124E)			950400EQ	
Dual Enrollment University Flute Choir (MUS 124F)			950500EQ	
Dual Enrollment Marching Band (MUS 124M)			950600EQ	
Dual Enrollment Pep Band (MUS 124P)			950700EQ	
Dual Enrollment World Percussion (MUS 124S)			950800EQ	
Dual Enrollment The Coastal Winds (MUS 124W)			950900EQ	
Dual Enrollment Coastal Carolina Concert Choir (MUS 125)			951000EQ	
Dual Enrollment Coastal Carolina Chamber Choir (MUS 125C)			951100EQ	
Dual Enrollment Ensemble (MUS 130)			951200EQ	
Dual Enrollment Bass Ensemble (MUS 130B)			951300EQ	
Dual Enrollment Pop 101 (MUS 130C)			951400EQ	
Dual Enrollment Class Guitar I (MUS 167)			951500EQ	
Dual Enrollment Class Guitar II (MUS 168)			951600EH	
Dual Enrollment Basic Musicianship II (MUS 171)			951700EW	
Dual Enrollment Chromatic Harmony and Modulation (MUS 215)			951800EW	
Dual Enrollment Musical Structures (MUS 216)			951900EW	
Dual Enrollment History of Western Music I (MUS 253)			952000EH	
Dual Enrollment History of Western Music II (MUS 254)			952100EH	
Dual Enrollment Jazz and the American Experience (MUS 258)			952200EW	
Dual Enrollment Music Theory I (MUS 270) (MUSC 1013)			952300EW	
Dual Enrollment Music Theory II (MUS 271)			952400EW	
Dual Enrollment Advanced Class Piano (MUS 275)			952500EW	
Dual Enrollment Advanced Musicianship III (MUS 379)			952600EQ	
World Music	1554	2554 (Grade 7) 2555 (Grade 8)	4584	
Music Technology	1556 (Grade 6 only)	2556 (Grade 7) 2557 (Grade 8)		
Music Composition			3570	
Music Composition and Songwriting			4586	
Music SL			356A	
Music HL-1			356B	
Music HL-2			356C	
IB Music SL Seminar (Honors Weight)			356D00HW	
Advanced Placement Music Theory			3576	

**Table 1:  
Instructional Activity Codes**

<b>Activity</b>	<b>PreK– Grade 6</b>	<b>Grades 7–8</b>	<b>Grades 9–12</b>	<b>CTE</b>
Percussion	1552 (Grade 6 only)	2552 (Grade 7) 2553 (Grade 8)	4583	
Instrumental Music: Wind Ensemble	1532 (Grade 6 only)	2532 (Grade 7) 2533 (Grade 8)	4545	
Instrumental Music: Brass	1534 (Grade 6 only)	2534 (Grade 7) 2535 (Grade 8)	4546	
Instrumental Music: Woodwinds			4547	
Instrumental Music: Steel Drums			4548	
Instrumental Music: New Music Ensemble (Rock and Roll Methods courses, Mariachi bands, iPad ensembles)	1536 (Grade 6 only)	2536 (Grade 7) 2537 (Grade 8)	4549	
Instrumental Music: Band	1531	2531		
Instrumental Music: Band Rehearsal		2530	3530	
Instrumental Music: Band Rehearsal II			3537	
Instrumental Music: Band Rehearsal III			3538	
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 7			3578	
Instrumental Music: Band 8			3579	
Instrumental Music: Jazz Band Rehearsal			4530	
Instrumental Music: Jazz Band 1			4531	
Instrumental Music: Jazz Band 2			4532	
Instrumental Music: Jazz Band 3			4533	
Instrumental Music: Jazz Band 4			4534	
Instrumental Music: Guitar	1538 (Grade 6 only)	2538 (Grade 7) 2539 (Grade 8)	3567	
Instrumental Music: Guitar 2			4580	
Instrumental Music: Guitar 3			4581	
Instrumental Music: Guitar 4			4582	
Instrumental Music: Orchestra—Strings Rehearsal	1550	2550		
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	1551	2551		
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	

**Table 1:  
Instructional Activity Codes**

<b>Activity</b>	<b>PreK– Grade 6</b>	<b>Grades 7–8</b>	<b>Grades 9–12</b>	<b>CTE</b>
Instrumental Music: Piano 2			4542	
Instrumental Music: Piano 3			4543	
Instrumental Music: Piano 4			4544	
Dance	1525	2525		
Dance 1			4501	
Dance 2			4502	
Dance 3			4503	
Dance 4			4504	
Dance (modern)			4505	
Dance SL			450A	
Dance HL			450B	
IB Dance SL Seminar (Honors Weight)			450C00HW	
IB Dance HL 2			450D00IW	
Dance: Ballet	2526		4506	
Dance with Physical Education			4507	
Theatre	1521	2521		
Theatre 1			4521	
Theatre 2			4522	
Theatre 3			4523	
Theatre 4			4524	
Technical Theatre Arts			4525	
Dual Enrollment Introduction to Theatre (THE 101)			452700EW	
Dual Enrollment Script Analysis (THE 276, THEA 130)			451700EW	
Dual Enrollment Fundamentals of Acting (STHE 170)			452800EW	
Dual Enrollment Understand and Appreciation of Theatre (THEA 200)			452900EW	
Dual Enrollment Costume I: Introductory (THTR 240)			451300EW	
Dual Enrollment The Speaking Voice (THEA 142)			451900EW	
Dual Enrollment Acting for Non-Majors (THEA 149)			452000EW	
Theatre Arts SL			452A	
Theatre Arts HL-1			452B	
Theatre Arts HL-2			452C	
IB Theatre SL Seminar (Honors Weight)			452D00HW	
Film SL			453A	
Film HL-1			453B	
Film HL-2			453C	
IB Film SL Seminar (Honors Weight)			453D00HW	
Dual Enrollment Computer Graphics II (ARV 210)			453500EW	
Dual Enrollment Computer Imagery II (ARV 218)			453600EW	
Dual Enrollment Interactive Media Design (ARV 221)			453700EW	
Dual Enrollment Computer Animation (ARV 222)			453800EW	
Dual Enrollment Digital Photography (ARV 212)			453900EW	
Visual and Performing Arts, LBA	1599__	2599__	3599__ 4599__	
<b>World Languages</b>				
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	
Dual Enrollment American Sign Language I (ASL 101)			369000EW	
Dual Enrollment American Sign Language II (ASL 102)			369100EW	

**Table 1:  
Instructional Activity Codes**

<b>Activity</b>	<b>PreK– Grade 6</b>	<b>Grades 7–8</b>	<b>Grades 9–12</b>	<b>CTE</b>
French	1610	2610		
French 1			3611	
French 2			3612	
French 3			3613	
French 4			3614	
French 5			3615	
French 6			3616	
Dual Enrollment Elementary French I (FREN 101, 109) (FRE 101)			361700EW	
Dual Enrollment Elementary French II (FREN 102) (FRE 102)			361800EW	
Dual Enrollment Introductory French I (FREN 110)			361000EW	
Dual Enrollment Intermediate French I (FREN 201)			361900EW	
Dual Enrollment Intermediate French II (FREN 202)			362000EW	
Dual Enrollment Introductory French III (FREN 130)			464000EW	
French A1 SL			<b>464100EW</b>	
<b>Dual Enrollment French Studies I (FREN 115)</b>			361A	
French A1 HL-1			361B	
French A1 HL-2			361C	
French A2 HL-1			361D	
French A2 HL-2			361E	
French ab initio SL			361F	
French B SL			361G	
French B HL-1			361H	
French B HL-2			361I	
IB French B SL Seminar (Honors Weight)			361J00HW	
IB French ab initio SL Seminar (Honors Weight)			361K00HW	
German	<u>1620</u>	2620		
German 1			3621	
German 2			3622	
German 3			3623	
German 4			3624	
German 5			3625	
Dual Enrollment Elementary German (GER 101)			362600EW	
Dual Enrollment German Studies I (GERM 115)			362900EW	
Dual Enrollment Elementary German II (GERM 120)			362700EW	
Dual Enrollment Elementary German III (GERM 130)			362800EW	
German A1 SL			362A	
German A1 HL-1			362B	
German A1 HL-2			362C	
German A2 HL-1			362D	
German A2 HL-2			362E	
German Ab initio SL			362F	
German B SL			362G	
German B HL-1			362H	
German B HL-2			362I	
IB German B SL Seminar (Honors Weight)			362J00HW	
IB German ab initio SL Seminar (Honors Weight)			362K00HW	
Latin	1630	2630		
Latin 1			3631	
Latin 2			3632	
Latin 3			3633	
Latin 4			3634	

**Table 1:  
Instructional Activity Codes**

<b>Activity</b>	<b>PreK– Grade 6</b>	<b>Grades 7–8</b>	<b>Grades 9–12</b>	<b>CTE</b>
Latin 5			3636	
Latin SL			363A	
Latin HL-1			363B	
Latin HL-2			363C	
IB Latin B SL Seminar (Honors Weight)			363D00HW	
Russian	1640	2640		
Russian 1			3641	
Russian 2			3642	
Russian 3			3643	
Russian 4			3644	
Russian 5			3647	
Dual Enrollment Elementary Russian 1 (RUSS 101)			364800EW	
Dual Enrollment Elementary Russian 2 (RUSS 102)			364900EW	
Spanish	1650	2650		
Spanish 1			3651	
Spanish 2			3652	
Spanish 3			3653	
Spanish 4			3654	
Spanish 5			3655	
Dual Enrollment Elementary Spanish I (SPA 101)(SPAN 109) (SPAN 110)			365700EW	
Dual Enrollment Elementary Spanish II (SPA 102)(SPAN 111)			365800EW	
Dual Enrollment Intermediate Spanish I (SPA 201) (SPAN 120)			365900EW	
Dual Enrollment Intermediate Spanish II (SPA 202)( SPAN 209) (SPAN 130)			366000EW	
Dual Enrollment Advanced Spanish 1 (SPAN 309)			463000EW	
Dual Enrollment Conversation Composition I (SPAN 210)			463100EW	
Dual Enrollment Conversation Composition II (SPAN 211)			463200EW	
Dual Enrollment Hispanic Studies I (SPAN 115)			463100EW	
Dual Enrollment Spanish through Art (SPAN 345)			463200EW	
Spanish A1 SL			365A	
Spanish A1 HL-1			365B	
Spanish A1 HL-2			365C	
Spanish A2 HL-1			365D	
Spanish A2 HL-2			365E	
Spanish Ab initio SL			365F	
Spanish B SL			365G	
Spanish B HL-1			365H	
Spanish B HL-2			365I	
IB Spanish B SL Seminar (Honors Weight)			365J00HW	
IB Spanish ab initio SL Seminar (Honors Weight)			365K00HW	
Japanese	1660	2660		
Japanese 1			3661	
Japanese 2			3662	
Japanese 3			3663	
Japanese 4			3664	
Japanese 5			3667	
Japanese A1 SL			366A	
Japanese A1 HL-1			366B	
Japanese A1 HL-2			366C	
Japanese A2 HL-1			366D	
Japanese A2 HL-2			366E	
Japanese Ab initio SL			366F	

**Table 1:  
Instructional Activity Codes**

<b>Activity</b>	<b>PreK– Grade 6</b>	<b>Grades 7–8</b>	<b>Grades 9–12</b>	<b>CTE</b>
Japanese B SL			366G	
Japanese B HL-1			366H	
Japanese B HL-2			366I	
Dual Enrollment Basic Japanese (JAPA 122)			462000EW	
Advanced Placement French Language			3671	
Advanced Placement French Literature			3672	
Advanced Placement German			3673	
Advanced Placement Latin—Vergil			3674	
Advanced Placement Spanish Language			3675	
Advanced Placement Spanish Literature			3676	
Advanced Placement Latin Literature			3677	
Advanced Placement Japanese Language and Culture			3678	
Advanced Placement Chinese Language and Culture			3679	
Chinese	1670	2670		
Chinese 1			4611	
Chinese 2			4612	
Chinese 3			4613	
Chinese 4			4614	
Chinese A1 SL			461A	
Chinese A1 HL-1			461B	
Chinese A1 HL-2			461C	
Chinese A2 HL-1			461D	
Chinese A2 HL-2			461E	
Chinese Ab initio SL			461F	
Chinese B SL			461G	
Chinese B HL-1			461H	
Chinese B HL-2			461I	
Dual Enrollment Elementary Chinese 1 (CHIN 1010)			462500EW	
Dual Enrollment Elementary Chinese 2 (CHIN 1020)			462600EW	
Dual Enrollment Intermediate Chinese (CHNS 201)			462700EW	
Dual Enrollment Intermediate Chinese 2 (CHNS 202)			462800EW	
Dual Enrollment Elementary Arabic (ARBC 101)			465000EW	
Dual Enrollment Elementary Arabic (ARBC 102)			465100EW	
Dual Enrollment Introductory Italian (ITAL 110)			466000EW	
Dual Enrollment Introductory Italian II (ITAL 120)			466100EW	
Dual Enrollment Introductory Italian III (ITAL 130)			466200EW	
Dual Enrollment Italian Studies I (ITAL 115)			466300EW	
Dual Enrollment Intermediate Italian I (ITAL 210)			466400EW	
IB Mandarin ab initio SL			463A	
IB Mandarin ab initio SL Seminar			463B	
World Language (_*_*) A2 HL-1			46AA	
World Language (_*_*) A2 HL-2			46AB	
World Language (_*_*) Ab initio SL			46AC	
World Language (_*_*) B SL			46AD	
World Language (_*_*) B HL-1			46AE	
World Language (_*_*) B HL-2			46AF	
World Languages, LBA	1699__	2699__	3699__	
<b>Driver Education</b>				
Driver Education			3701	
<b>Gifted and Talented</b>				
<b>Gifted and Talented, non-subject-specific models</b>	1720	2720	3720	

**Table 1:  
Instructional Activity Codes**

Activity	PreK–Grade 6	Grades 7–8	Grades 9–12	CTE
<b>Other Academic Electives</b>				
Dual Enrollment Exceptional Children (ECD 107)			373600EW	
Dual Enrollment Teacher Cadet Program ***Number changed from 3389***			373500EW	
Dual Enrollment Honors Natural Science and Mathematics (HONS 121)			373700EW	
Dual Enrollment Introduction to Child Maltreatment (CAST U301)			373800EW	
<b>AP Seminar</b>			<b>3730</b>	
<b>AP Research</b>			<b>3731</b>	
IB Theory of Knowledge I (.5 credit) (Honors Weight)			373A00HH	
IB Theory of Knowledge II (.5 credit) (Honors Weight)			373B00HH	
IB Extended Essay (.5 Credit) (Honors Weight)			373C00HH	
IB Creativity, Action, Service (.5 Credits) (Honors Weight)			373D00HH	
<b>Junior ROTC</b>				
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	
<b>Jobs for American Graduates</b>				
Jobs for American Graduates 1			374100CW	
Jobs for American Graduates 2			374200CW	
Jobs for American Graduates 3			374300CW	
Jobs for American Graduates 4			374400CW	
<b>Prekindergarten</b>				
Half-day	1750			
Full-day	1751			
<b>Kindergarten</b>				
Half-day	1760			
Full-day	1761			
<b>Multiage Grouping</b>				
Multiage Grouping (In Area of Certification)	1770	2770		
<b>Support Areas</b>				
Supporting Instructional Activities, LBA	1799__	2799__	3799__	
<b>Exploratory Offerings</b>				
General Education Exploratory	1701	2701		
Practical Arts/Crafts	1801	2801		
Introduction to Career Clusters	1830	2830		2830
Industrial Technology Education	1840	2840		2840
Gateway to Technology		2841		2841
Keyboarding (non-CTE)	1851	2851		
<b>Digital Literacy</b>		<b>2853</b>		<b>2853</b>
Introduction to Agriculture	1856	2856		2856
Exploratory Family and Consumer Sciences (6 <sup>th</sup> )/Introduction to Family and Consumer Sciences 1 (7 <sup>th</sup> ) – Updated curricula	1858	2857		2857
Introduction to Family and Consumer Sciences 1 (8 <sup>th</sup> )		2858		2858
<b>Business Education (non-CTE)</b>				
Business and Organization SL			381A	
Business and Organization HL-1			381B	

**Table 1:  
Instructional Activity Codes**

<b>Activity</b>	<b>PreK– Grade 6</b>	<b>Grades 7–8</b>	<b>Grades 9–12</b>	<b>CTE</b>
Business and Organization HL-2			381C	
IB Business and Management SL Seminar (Honors Weight)			381D00HW	
Business Education, non-CTE, LBA			3899	
<b>Support Area</b>				
Head Library, Media Specialist Aide (No Credit)			0740	
Media Specialist Aide (No Credit)			0742	
<b>Dual Enrollment Electives <i>CP weighting only</i></b>				
Dual Enrollment Reading Remediation			480000CW	
College 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	
<b>Dual Enrollment Critical Reading (RDG 100)</b>			<b>481900CW</b>	
Dual Enrollment Developmental Math Basics (MAT 031) Remediation			480600CW	
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) <b>counts as CP only</b>			322300CW	
Dual Enrollment Basic Anatomy and Physiology (BIO 110) (BIO 105) <b>counts as CP only</b>			<b>326900CW</b>	
Dual Enrollment Critical Thinking (IDS 103)			481400CW	
Dual Enrollment Employment Development Skills (IDS 106)			482000CW	
<b>Agriculture, Food and Natural Resources</b>				
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
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

**Table 1:  
Instructional Activity Codes**

<b>Activity</b>	<b>PreK– Grade 6</b>	<b>Grades 7–8</b>	<b>Grades 9–12</b>	<b>CTE</b>
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
Agriculture, Food and Natural Resources, work-based credit				5690
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, LBA				5699
<b>Architecture and Construction</b>				
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

**Table 1:  
Instructional Activity Codes**

Activity	PreK–Grade 6	Grades 7–8	Grades 9–12	CTE
Electricity 3				6289
Electricity 4				6290
Architecture and Construction, work-based credit				6690
Architecture and Construction, LBA				6299
<b>Art, Audio-Video Technology and Communications</b>				
Introduction to Graphic Communication				5205
Interior Design 1				5455
Interior Design 2				5456
Fashion Design and Apparel Construction 1				5710
Fashion Design and Apparel Construction 2				5711
Graphic Communication 1				6200
Graphic Communication 2				6201
Graphic Communication 3				6202
Graphic Communication 4				6203
Digital Art and Design 1				6120
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
Architectural Design 1				6170
Architectural Design 2				6171
Mechanical Design 1				6172
Mechanical Design 2				6173
Art, Audio-Video Technology and Communications, work-based credit				5290
Arts, Audio-Video Technology and Communications, LBA				5299
<b>Business Management and Administration</b>				
Computer Applications				5008
Google Applications				5007
Multimedia Basics				5010
Google Basics				5011
Integrated Business Applications 1				5020
Integrated Business Applications 2				5021
Digital Multimedia				5030
<a href="#">Web Page Design and Development 1 (See page 29)</a>				<a href="#">5031</a>
<a href="#">Web Page Design and Development 2 (See page 29)</a>				<a href="#">5033</a>
<del>International- Global Business and Marketing</del>				5032
Social Media in Business				5034
Essential Communications				5041
Business Law				5044
Fundamentals of Business, Marketing, and Finance				5090
Business Principles and Management				5092
Human Resource Management				5093
Keyboarding				5100
Administrative Support Technology				5122
Personal Finance				5131
Virtual Enterprise 1				5150
Virtual Enterprise 2				5151
Virtual Enterprise 3				5152
Virtual Enterprise 4				5153
Digital Desktop Publishing				5176

**Table 1:  
Instructional Activity Codes**

<b>Activity</b>	<b>PreK– Grade 6</b>	<b>Grades 7–8</b>	<b>Grades 9–12</b>	<b>CTE</b>
Professional and Leadership Development				5178
Digital Input Technologies				5180
Digital Literacy				5181
Entrepreneurship				5400
Fundamentals of Project Management				5480
Logistics and Business Processes				5482
Image Editing 1 (moved from Information Technology section)				5340
Image Editing 2 (moved from Information Technology section)				5341
Business Management and Administration, work-based credit				5490
Business Management and Administration, LBA				5499
<b>Education and Training</b>				
Introduction to Teaching 1				5703
Introduction to Teaching 2				5704
Teacher Cadet/CATE				5705
Child Development 1				5800
Child Development 2				5801
Introduction to Early Childhood Education				5702
Early Childhood Education 1				5700
Early Childhood Education 2				5701
Education and Training, work-based credit				6390
Education and Training, LBA				6399
<b>Finance</b>				
Accounting 1				5001
Accounting 2				5005
Banking Services				5271
Personal Finance				5273
Insurance				5275
Securities and Investments				5277
Financial Math				5281
Financial Literacy				5282
Finance, work-based credit				6190
Finance, LBA				6899
<b>Health Science</b>				
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				5550
Health Science 2				5551
Health Science 3				5552
Sports Medicine 1				5555
Sports Medicine 2				5556
Health Science Clinical Study				5560
Pharmacology for Medical Careers				5570
Principles of Biomedical Sciences				5580
Human Body Systems				5581
Medical Interventions				5582
Biomedical Innovation				5583
Medical Billing and Coding				5584
Health Science, work-based credit				5590

**Table 1:  
Instructional Activity Codes**

<b>Activity</b>	<b>PreK– Grade 6</b>	<b>Grades 7–8</b>	<b>Grades 9–12</b>	<b>CTE</b>
Health Science, LBA				5599
Sports Medicine, work-based credit				5591
Practical Nursing, Phase 1				5520
<b>Hospitality and Tourism</b>				
<b>Lodging Management</b>				<b>5473</b>
<b>Travel and Tourism Management</b>				<b>5474</b>
<b>Event and Entertainment Management</b>				<b>5475</b>
Hospitality Management and Operations 1				5476
Hospitality Management and Operations 2				5477
<b>Introduction to Hospitality and Tourism Management and Operations</b>				5478
Culinary Arts 1				5720
Culinary Arts 2				5721
Introduction to Culinary Arts				5722
Baking and Pastry				5723
Hospitality and Tourism, work-based credit				5190
Hospitality and Tourism, LBA				5199
<b>Human Services/Family and Consumer Sciences (HS/FCS)</b>				
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
Parenting Education 1				5816
Parenting Education 2				5817
Financial Fitness 1				5812
Financial Fitness 2				5813
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
Human Development: Responsible Life Choices 1				5834
Human Development: Responsible Life Choices 2				5835
Family and Consumer Sciences, work-based credit				5890
Family and Consumer Sciences, LBA				5899
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
Esthetic 1				6162
Esthetic 2				6163

**Table 1:  
Instructional Activity Codes**

Activity	PreK–Grade 6	Grades 7–8	Grades 9–12	CTE
Esthetic 3				6164
Esthetic 4				6165
Human Services, work-based credit				5790
Human Services, LBA				5799
<b>Information Technology</b>				
Exploring Computer Science				5023
IT Fundamentals				5025
Java Fundamentals and Java Programming				5058
Information Technology Foundations				5270
<a href="#">Networking 1 Fundamentals</a>				5310
<a href="#">Advanced Networking 2</a>				5311
<a href="#">Server Networking 3</a>				5312
<a href="#">Advanced Server Networking x</a>				5313
<del>Computer Service Technology 1</del> <a href="#">Computer Repair and Service</a>				5320
<del>Computer Service Technology 2</del> <a href="#">Advanced Computer Repair and Service</a>				5321
<del>Computer Service Technology 3</del> <a href="#">Computer Operating Systems</a>				5322
<del>Computer Service Technology 4</del> <a href="#">Advanced Computer Operating Systems</a>				5323
Game Design and Development				5352
Cyber Security Fundamentals				5370
Advanced Cyber Security				5372
Computer Forensics				5374
Computer Programming 1				5050
Computer Programming 2				5051
Computer Programming with Java 1				5052
Computer Programming with Java 2				5053
Computer Programming with Visual Basic 1				5054
Computer Programming with Visual Basic 2				5055
Computer Programming with C++ 1				5056
Computer Programming with C++ 2				5057
Database Design and Programming with SQL				5324
Database Programming with PL/SQL				5326
SAS Programming 1				5327
SAS Programming 2				5328
Foundations of Animation				5350
Advanced Animation				5351
GIS Technology 1				5361
GIS Technology 2				5362
Information Technology, work-based credit				5390
Information Technology, LBA				5399
<a href="#">Fundamentals of Web Page Design and Development 4</a>				<b>5031</b>
<a href="#">Advanced Web Page Design and Development 2</a>				<b>5033</b>
<b>Law, Public Safety, Corrections and Security</b>				
Introduction to Law, Public Safety, Corrections and Security				6505
Law Enforcement Services 1				6510
Law Enforcement Services 2				6511
Emergency and Fire Management Services 1				6512
Emergency and Fire Management Services 2				6513
Fire Fighter 1				6514
Fire Fighter 2				6515
Law, Public Safety, Corrections, and Security, work-based credit				6590
Law, Public Safety, Corrections, and Security, LBA				6599

**Table 1:  
Instructional Activity Codes**

Activity	PreK–Grade 6	Grades 7–8	Grades 9–12	CTE
<b>Manufacturing</b>				
Introduction to Manufacturing Technology				6045
Electronics Technology 1				6133
Electronics Technology 2				6134
Electronics Technology 3				6135
Electronics Technology 4				6136
Mechatronics – <b>Electrical Components</b> /Industrial Safety				6210
Mechatronics <b>Components Electric Drives</b> /Hand & Power Tool Op				6211
Mechatronics <b>Electro Pneumatics and</b> Hydraulics and Pneumatics				6212
Mechatronics <del>AC-DC Circuits</del> <b>Digital Fundamentals and Programmable Controllers</b>				6213
Machine Technology 1				6230
Machine Technology 2				6231
Machine Technology 3				6232
Machine 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, work-based credit				6490
Manufacturing, LBA				6499
<b>Marketing</b>				
Fashion <del>Merchandising</del> <b>Marketing</b>				5410
Marketing				5421
Digital Media Marketing				5422
Marketing Research				5423
Sports and Entertainment Marketing				5425
Sports and Entertainment Management				5426
Merchandising				5430
Marketing Management				5431
<b>Global Business</b>				<b>5440</b>
Advertising				5470
Professional Sales				5471
Marketing-work-based credit				5091
Marketing-LBA				5099
<b>Science, Technology, Engineering and Mathematics</b>				
Food Science and Dietetics 1				5757
Food Science and Dietetics 2				5758
Industrial Technology Education (Exploratory) 1				6040
Industrial Technology Education (Exploratory) 2				6041
PROJECT LEAD THE WAY				
<del>Introduction to Pre-Engineering Technology</del>				<del>6095</del>
Introduction to Engineering Design				6051
Principles of Engineering				6050
Digital Electronics				6052
<del>OPTIONAL FOURTH-LEVEL COURSES</del> <b>SPECIALIZATION COURSES</b>				
Computer Integrated Manufacturing				6053

**Table 1:  
Instructional Activity Codes**

Activity	PreK–Grade 6	Grades 7–8	Grades 9–12	CTE
Engineering Design and Development				6054
Aerospace Engineering				6056
Biotechnical Engineering				6057
Civil Engineering and Architecture				6058
Computer Software Engineering				6096
Introduction to Engineering				6370
3D Solid Modeling				6371
Clean Energy Systems				6380
Clean Energy Applications				6381
Pre-Engineering/Engineering and Industrial Technology Education, work-based credit				6090
Pre-Engineering/Industrial Technology Education, LBA				6099
Science, Technology, Engineering, and Mathematics, work-based credit				6890
<b>Transportation, Distribution and Logistics</b>				
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
Automotive Technology 3				6032
Automotive Technology 4				6033
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, work-based credit				6790
Transportation, Distribution and Logistics, LBA				6199

❖ **Note about AP Preparation Labs:** AP preparation labs cannot be weighted as AP courses. Specifically, the 7<sup>th</sup> character in the course code for an AP preparation lab cannot be “A.” AP preparation labs serve the purpose of preparing students to take AP courses; the labs cannot be weighted as AP courses because the content is not fully AP and there is no AP test at the end of the lab.

✚ 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). 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).

✚ **Course Updates:**  
Fundamental Math and Accelerated Math courses are phasing out. 2015-16 is the last year Fundamental Math 1 and Accelerated Math 1 can be offered. 2016-17 is the last year Fundamental Math 2 and Accelerated Math 2 can be offered. 2017-18 is the last year Fundamental Math 3 and Accelerated Math 3 can be offered.

**Table 2:  
Instructional Activity Codes**

<b>Activity</b>	<b>Dual Enrollment Course</b>
<b>Agriculture</b>	
Dual Enrollment Sustainable Agriculture (AGR 201)	682100EW
Dual Enrollment Introduction to Agriculture Marketing (AGR 209)	682200EW
Dual Enrollment Agriculture Calculations (AGR 211)	682300EW
Dual Enrollment Introduction to Agriculture Economics (AGR 208)	682400EW
Dual Enrollment Veterinary Medical Terminology (VET 103)	568100EH
Dual Enrollment Orientation to Veterinary Tech (VET 105)	568200EQ
Dual Enrollment Plant Form and Function (HRT 110)	682000EW
<b>Air Conditioning and Refrigeration</b>	
Dual Enrollment Refrigeration Fundamentals (ACR 101) (ARC 108)	686100CW
Dual Enrollment Tools and Service Techniques (ACR 102)	686000CW
Dual Enrollment Print Reading for HVAC (ACR 104)	686200CW
Dual Enrollment Basic Electricity for HVAC/R (ACR 106)	686400CW
Dual Enrollment Heating Fundamentals (ACR 110)	601600CW
Dual Enrollment Air Conditioning Fundamentals (ACR 118)	686500CW
Dual Enrollment Principles of Air Conditioning (ARC 122)	686300CW
Dual Enrollment Automatic Controls (ACR 140)	686600CW
Dual Enrollment Service Customer Relations (ACR 160)	671100CW
Dual Enrollment Heat Pumps (ACR 210)	601700CW
Dual Enrollment Duct Fabrication (ACR 250)	601800CW
<b>Architecture/Building Construction</b>	
Dual Enrollment Principles of Form Construction (BCT 202)	607000EW
Dual Enrollment Building Systems I (AET 101)	669100EW
Dual Enrollment Rivet Architecture (AET 125)	669200EH
Dual Enrollment Architectural Computer Graphics I (AET 111)	669300EW
Dual Enrollment Construction Materials (CET 120)	607100EW
Dual Enrollment Masonry Construction I (MSY 110)	625400CW
Dual Enrollment Introduction to Building Construction (BCT 101)	807000EW
Dual Enrollment Fundamentals of Building Construction (BCT 102)	807100EW
Dual Enrollment Construction Layout (BCT 103)	807200EW
Dual Enrollment Construction Safety and Equipment (BCT 103)	807300EW
Dual Enrollment Exterior and Interior Finishes (BCT 203)	807400EW
<b>Automotive</b>	
Dual Enrollment Tools, Equipment and Reference Manuals (AUT 159)	603400EW
Dual Enrollment Engine Fundamentals (AUT 101)	636000CW
Dual Enrollment Engine Reconditioning (AUT 103)	636100CW
Dual Enrollment Braking Systems (AUT 112)	636200CW
Dual Enrollment Automotive Electricity (AUT 132)	636300CW
Dual Enrollment Diesel Equip Service and Diagnosis (DHM 107)	685500CW
Dual Enrollment Diesel Fuel Systems (DHM 125)	685600CW

<b>Avionics</b>	
Dual Enrollment Introduction to Avionics (AVT 102)	685000EW
Dual Enrollment Aircraft Radar Systems (AVT 160)	685100EW
Dual Enrollment Avionics General Regulations (AVT 165)	685200EH
Dual Enrollment Management for Aeronautical Science (MGMT 203)	604300EW
Dual Enrollment Air Traffic Management 1 (MGMT 299)	685300EW
Dual Enrollment Project Management in Aviation Operations (MGMT 424)	604400EW
<b>Dual Enrollment Aircraft Drawings (ACM 110)</b>	<b>885700EQ</b>
<b>Dual Enrollment Materials and Corrosion Control (ACM 120)</b>	<b>885800EW</b>
<b>Dual Enrollment Sheet Metal Layout &amp; Repair (ACM 130)</b>	<b>885900EW</b>
<b>Business Management/Accounting/Marketing/Administrative Office Technology</b>	
Dual Enrollment Accounting Principles I (ACC 101) (ACCT 225) (CBAD 201) (ACC 111) ( <b>RETL 261</b> )	673000EW
Dual Enrollment Accounting Principles II (ACC 102) (ACCT 226) (ACC 112) (CBAD 202)	673100EW
<b>Dual Enrollment Keyboarding (AOT 105)</b>	<b>511100CW</b>
Dual Enrollment Personal Finance (BAF 101)	528000EW
Dual Enrollment Introduction to Business (BUS 101)	670000EW
Dual Enrollment Business Law (BUS 121) (TSTM 240)	504500EW
<b>Dual Enrollment Business Math (BUS 140)</b>	<b>873100EW</b>
Dual Enrollment Business Statistics (BUS 240) (MGSC 291) (CBAD 291)	527400EW
<b>Dual Enrollment Introduction to International Business (BUS 250)</b>	<b>670100EW</b>
Dual Enrollment Introduction to the Global Culture of Business (CBAD 120)	671300EW
<b>Dual Enrollment Managerial Accounting II (CBAD 202)</b>	<b>673200EW</b>
Dual Enrollment Management and Organizations (CBAD 301)	674200EW
<b>Dual Enrollment Commercial Law (CBAD 345)</b>	<b>504600EW</b>
<b>Dual Enrollment Marketing (CBAD 350)</b>	<b>502400EW</b>
Dual Enrollment Principles of Management (MGT 101)	674000EW
Dual Enrollment Small Business Management (MGT 120)	674100EW
<b>Dual Enrollment Fundamentals of Supervision (MGT 150)</b>	<b>674300EW</b>
Dual Enrollment Introduction to Marketing (MKT 101)	671000EW
<b>Dual Enrollment Event Planning (MKT 123)</b>	<b>671700EW</b>
Dual Enrollment Customer Service Principles (MKT 130)	671200EW
<b>Dual Enrollment Advertising (MKT 240)</b>	<b>671800EW</b>
Dual Enrollment Promotional Strategies (MKT 245)	671400EW
<b>Dual Enrollment Marketing Management (MKT 260)</b>	<b>671900EW</b>
Dual Enrollment Marketing Research (MKT 268)	671500EW
<b>Dual Enrollment Document Formatting (AOT 110)</b>	<b>810000EW</b>
<b>Dual Enrollment Office Communications (AOT 134)</b>	<b>810100EW</b>
<b>Dual Enrollment Records Management (AOT 161)</b>	<b>810200EW</b>
<b>Dual Enrollment Information Processing Systems (AOT 165)</b>	<b>810300EW</b>
<b>Dual Enrollment Administrative office Communications (AOT 234)</b>	<b>810400EW</b>
<b>Dual Enrollment Computerized Office Accounting (AOT 239)</b>	<b>810500EW</b>
<b>Dual Enrollment Introduction to Human Services (HUS 101)</b>	<b>854400EW</b>
<b>Dual Enrollment Professional Preparation for Education Careers (EDU 102)</b>	<b>881000EW</b>

<b>Computer Technology/Computer and Information Science Technology</b>	
Dual Enrollment Broadcast Journalism (RTV 132)	612900EW
Dual Enrollment Microcomputer Applications or Intro to Computer Technology (CPT 170, CSCI U138, CPT 101, CPSC 1200, CSCI 105)	502600EW
Dual Enrollment Basic Computer Concepts (CPT 102) (Equivalent to CSCE 101)	672000EW
<b>Dual Enrollment Information Systems (CPT 113)</b>	<b>673300EW</b>
Dual Enrollment Computers and Programming (CPT 114) Equivalent to CSCE 102, CSCI U150	672100EW
Dual Enrollment Internet & Web Design (CPT 162)	503700EW
Dual Enrollment Building Virtual Worlds (CITA/CSCI 120, CPT 163)	672800EW
<b>Dual Enrollment Introduction to Programming Logic (CPT 167)</b>	<b>676800EW</b>
Dual Enrollment Programming Logic & Design or Computer Science I (CPT 168, CSCI U200)	675400EW
Dual Enrollment Microcomputer Computer Database (CPT 172)	672300EW
<b>Dual Enrollment Microcomputer Spreadsheet (CPT 174)</b>	<b>672900EW</b>
Dual Enrollment Microcomputer Operating Systems (CPT 176)	675500EW
<b>Dual Enrollment Visual Basic Net I (CPT 186)</b>	<b>673400EW</b>
Dual Enrollment Object-Oriented Logic & Design (CPT 187)	675600EW
Dual Enrollment Computer Systems Management (CPT 209)	672200EW
Dual Enrollment C++ Programming I (CPT 232)	537500EW
Dual Enrollment C Programming 1 (CPT 234)(Equivalent to CSCI U200)	537100EW
Dual Enrollment Intro to Java Programming (CPT 236)	537300EW
Dual Enrollment Database (CPT 242)	672400EW
Dual Enrollment Advanced Microcomputer Applications (CPT 270)	502700EW
Dual Enrollment Introduction to Operating Systems (CIS 106)	672600EW
Dual Enrollment Logic and Design (CIS 121)	675000EW
<b>Dual Enrollment Object-Oriented Programming I (CIS 127)</b>	<b>676500EW</b>
Dual Enrollment Cloud Computing Concepts (CIS 142)	675100EW
<b>Dual Enrollment Network Fundamentals (IST 166) (CIS 150)</b>	<b>675900EW</b>
<b>Dual Enrollment UNIX Administration (CIS 206)</b>	<b>676100EW</b>
<b>Dual Enrollment Network Security Concepts (CIS 212)</b>	<b>676200EW</b>
<b>Dual Enrollment Object-Oriented Programming II (CIS 227)</b>	<b>676600EW</b>
<b>Dual Enrollment Networking II (CIS 225)</b>	<b>676000EW</b>
Dual Enrollment Introduction to the Internet and the World Wide Web (CSCI 101)	675700EW
Dual Enrollment Introduction to Computer Science (CSCI 130)	477300EW
Dual Enrollment Computer Programming I (CSCI 220)	672700EW
Dual Enrollment Computer Infrastructure (CSCI 221)	675800EW
<b>Data Structures and Algorithms (CSCI 230)</b>	<b>872000EW</b>
<b>Dual Enrollment Internetworking Concepts (IST 201)</b>	<b>676300EW</b>
<b>Dual Enrollment Internet and Firewall Security (IST 266)</b>	<b>676400EW</b>
<b>Dual Enrollment Computer Resource Management (CPT 210)</b>	<b>837000EW</b>
<b>Dual Enrollment Advanced Java Programming (CPT 237)</b>	<b>837100EW</b>
<b>Dual Enrollment Introduction to Digital Humanities (DCD 200)</b>	<b>872100EW</b>
<b>Dual Enrollment Introduction to Network Administration (IST 161)</b>	<b>876000EW</b>
<b>Dual Enrollment Linux Essentials (IST 190)</b>	<b>876100EW</b>
<b>Dual Enrollment Data Communication (IST 220)</b>	<b>876200EW</b>

<b>Dual Enrollment Handheld Computer Programming (IST 235)</b>	<b>876300EW</b>
<b>Dual Enrollment IT and Data Assurance I (IST 293)</b>	<b>876400EW</b>
<b>Cosmetology</b>	
Dual Enrollment Facials and Make-Up (COS 106)	683000CW
Dual Enrollment Nail Care (COS 108)	683100CW
Dual Enrollment Shampoo and Rinses (COS 112)	683200CW
Dual Enrollment Hair Shaping (COS 114)	616800CW
Dual Enrollment Hair Styling (COS 116)	683300CW
Dual Enrollment Professional Image (COS 130)	683400CH
Dual Enrollment Chemical Hair Waving (COS 206)	683500CW
Dual Enrollment Hair Coloring (COS 210)	683600CW
Dual Enrollment Cosmetology Clinical Practice (COS 220)	683700CW
Dual Enrollment Clinical Practice II (COS 222)	616900CW
<b>Dual Enrollment Sanitation Procedures (COS 155)</b>	<b>816000EW</b>
<b>Criminal Justice Technology/Paralegal/Intelligence and (Homeland) National Security</b>	
Dual Enrollment Intro to Criminal Justice (CRJ 101)	652000EW
Dual Enrollment Intro to Security (CRJ 102)	653000EW
Dual Enrollment Police Patrol (CRJ 110)	653500EW
Dual Enrollment Criminal Law (CRJ (115) (LEG 231)	652300EW
Dual Enrollment Constitutional Law (CRJ 120)	652400EW
Dual Enrollment Criminology (CRJ 125)	655000EW
Dual Enrollment Criminal Justice Reporting Writing (CRF 140)	652500EW
Dual Enrollment Fingerprint Science (CRJ 201)	655300EW
Dual Enrollment Criminalistics (CRJ 202)	653000EW
Dual Enrollment Police Community Relations (CRJ 224)	654000EW
Dual Enrollment Criminalistics (CRJ 202)	655100EW
Dual Enrollment Criminal Investigation (CRJ 230, CRSJ 3453)	655500EW
Dual Enrollment Industrial and Retail Security (CRJ 238)	653100EW
Dual Enrollment Correctional Systems (CRJ 242)	654500EW
Dual Enrollment Introduction to the Legal System (LEG 125)	655200EW
Dual Enrollment Homeland Security (INTEL 335)	655400EW
Dual Enrollment Introduction to Emergency Management (HSM 103)	656000EW
<b>Culinary Arts/Hospitality</b>	
<b>Dual Enrollment Introduction to Baking (BKP 101)</b>	<b>870100EW</b>
Dual Enrollment Principles of Food Production I (CUL 101)	572500EW
Dual Enrollment Principles of Food Production II (CUL 102)	572600EW
Dual Enrollment Nutrition (CUL 103)	572700EW
Dual Enrollment Introduction to Culinary Arts I (CUL 104)	572800EW
<b>Dual Enrollment Kitchen Fundamentals (CUL 105)</b>	<b>870200EW</b>
Dual Enrollment Food and Safety (CUL 109)	581000EW
<b>Dual Enrollment Classical Foundations of Cooking (CUL 112)</b>	<b>870300EW</b>
Dual Enrollment Quantity Food Preparations (CUL 115)	572900EW
<b>Dual Enrollment Nutritional Cooking (CUL 118)</b>	<b>870400EW</b>
Dual Enrollment Storeroom and Purchasing (CUL 129)	573000EW
Dual Enrollment Introduction to Dining Room Service (CUL 135)	573100EW

Dual Enrollment Sanitation (CUL 155)	573200EW
<b>Dual Enrollment Cuisine of the Americas (CUL 215)</b>	<b>870500EW</b>
<b>Dual Enrollment International Cuisine (CUL 216)</b>	<b>870600EW</b>
Dual Enrollment Menu Planning (CUL 235)	573300EW
Dual Enrollment Restaurant Capstone (CUL 236)	573400EW
Dual Enrollment Hospitality Industry (HOS 140)	547900EW
<b>Dual Enrollment Hotel Management (HOS 150)</b>	<b>519100EW</b>
<b>Dual Enrollment International Etiquette and Protocol (HOS 163)</b>	<b>818000EW</b>
<b>Dual Enrollment Travel and Tourism (HOS 164)</b>	<b>519200EW</b>
<b>Dual Enrollment Convention Management (HOS 258)</b>	<b>519300EW</b>
<b>Dual Enrollment Hospitality Software Applications (HOS 262)</b>	<b>818100EW</b>
<b>Dual Enrollment Hotel, Restaurant and Travel Law (HOS 265)</b>	<b>818200EW</b>
<b>Dual Enrollment SCWE in Hospitality/Tourism Management (HOS 272)</b>	<b>818300EW</b>
<b>Dual Enrollment Special Topics in Hospitality and Tourism (HOS 298)</b>	<b>818400EW</b>
<b>Dual Enrollment Hospitality Marketing (HOS 245)</b>	<b>818500EW</b>
<b>Dual Enrollment Hospitality Management Concepts (HOS 256)</b>	<b>818600EW</b>
<b>Dual Enrollment Introduction to Baking (BKP 101)</b>	<b>870100EW</b>
<b>Dual Enrollment Kitchen Fundamentals (CUL 105)</b>	<b>870200EW</b>
<b>Dual Enrollment Classical Foundations of Cooking (CUL 112)</b>	<b>870300EW</b>
<b>Dual Enrollment Nutritional Cooking (CUL 118)</b>	<b>870400EW</b>
<b>Dual Enrollment Cuisine of the Americas (CUL 215)</b>	<b>870500EW</b>
<b>Dual Enrollment International Cuisine (CUL 216)</b>	<b>870600EW</b>
<b>Dual Enrollment Cooperative Work Experience Culinary (CWE 113)</b>	<b>871000CW</b>
<b>Early Childhood/Education</b>	
Dual Enrollment Introduction To Early Childhood (ECD 101)	570800EW
Dual Enrollment Growth and Development I (ECD 102)	570900EW
Dual Enrollment Observation of Young Children (ECD 106)	680000EW
Dual Enrollment Family and Community Relations (ECD 108)	680200EW
Dual Enrollment Administration and Supervision (ECD 109)	680300EW
Dual Enrollment Creative Experiences (ECD 132)	681500EW
Dual Enrollment Growth and Development 2 (ECD 203)	681200EW
Dual Enrollment Methods and Materials (ECD 207)	681600EW
Dual Enrollment Careers in Education (EDU 110) (EDUC 111)	681700EW
Dual Enrollment Classroom Inquiries with Technology (EDU 201) (EDUC 204)	681800EW
<b>Dual Enrollment Schools and Diversity (EDUC 215)</b>	<b>681900EW</b>
Dual Enrollment Schools in Community (EDU 230)	681300EW
Dual Enrollment Learners and Diversity (EDU 241)	681400EW
<b>Dual Enrollment Introduction to Growth and Development (EDUC 336)</b>	<b>681100EW</b>
<b>Engineering</b>	
Dual Enrollment Engineering Tech Applications and Programming (EGR 130)	660200EW
<b>Dual Enrollment Statics (EGR 190)</b>	<b>328400CW</b>
Dual Enrollment Engineering Disciplines and Skills (EGR 269)	660400EH
Dual Enrollment Introduction to Engineering (EGR 270)	660500EW
Dual Enrollment Introduction to Engineering Graphics (EGR 275)	660600EW
Dual Enrollment Engineering Surveying (EGR 285)	600900EW
Dual Enrollment Engineering Surveying Lab (EGR 295)	601000EW

Dual Enrollment Introduction to Electrical Engineering (ECE 221)	629500EW
Dual Enrollment Engineering Technology Foundations (EGR 104)	606400EW
Dual Enrollment Introduction to Civil Engineering	606500EW
Dual Enrollment Introduction to Computer Environment (EGR 110)	671600EW
Dual Enrollment Introduction to Engineering (EGR 270)	660500EW
Dual Enrollment Engineering Graphics & Machine Design (ENGR 2080)	661700EH
Dual Enrollment Man and His Environment (EVT 101)	605500EW
<b>Advanced Manufacturing/Electronics Technologies</b>	
Dual Enrollment Robotics & Automated Controls I (AMT 105)	613700EW
Dual Enrollment Intro to Biotechnical Engineering (BTN 101)	660100EW
Dual Enrollment Biomedical Engineering Independent Research (BMEN 499)	558500EW
Dual Enrollment Computer Integrated Manufacturing (CIM 131)	623900EW
Dual Enrollment Introduction to Electrical Engineering I (ECE 221)	629500EW
Dual Enrollment Basic Electricity (EEM 105)	860300CH
Dual Enrollment AC/DC Circuits I (EEM 117)	611500EH
Dual Enrollment AC/DC Circuits II (EEM 118)	611800EW
Dual Enrollment Electrical Measurements (EEM 121)	661300EW
Dual Enrollment Solid State Devices (EEM 131)	611900EW
Dual Enrollment National Electrical Code (EEM 140)	660700EW
Dual Enrollment Control Circuits (EEM 145)	661400EW
Dual Enrollment Industrial Instruments (EEM 161)	661500EW
Dual Enrollment Electrical Installation (EEM 170)	611600EH
Dual Enrollment DC/AC Machines (EEM 215)	660800EW
Dual Enrollment AC/DC Machines with Electrical Codes (EEM 217)	661600EW
Dual Enrollment DC/AC Drives (EEM 221)	660900EW
Dual Enrollment Digital Circuits I (EEM 231)	611700EW
Dual Enrollment Programmable Logic Controllers (EEM 250)	661000EW
Dual Enrollment Programmable Controllers (EEM 251)	661100EW
Dual Enrollment Programmable Controllers Applications (EEM 252)	661200EW
Dual Enrollment Basic Electronics (EET 101)	624900EW
Dual Enrollment Electrical Circuits 2 (EET 114)	611400EW
Dual Enrollment Digital Electronics (EET 140) (EEM 230)	660300EW
Dual Enrollment Digital Circuits (EET 145, EEM 231)	611700EW
Dual Enrollment Computer Configuration (EET 250)	675200EW
Dual Enrollment Computer Configuration II (EET 251)	675300EW
Dual Enrollment Industrial Robotics (EET 212)	803200EW
Dual Enrollment Print Reading and Sketching (EGT 106)	620900EW
Dual Enrollment Intro to Engineering/Design Graphics (EGT 109)	620800EW
Dual Enrollment Welding Print Basic (EGT 114)	635500EW
Dual Enrollment Industrial Print Reading (EGT 123)	803100EW
Dual Enrollment Intro to CAD (EGT 151)	617500EW
Dual Enrollment Fundamentals of CAD (EGT 152)	617800EW
Dual Enrollment Industrial Safety (IET 223)	872900EW
Dual Enrollment Mechanical Sketching (IMT 105)	603600EH
Dual Enrollment Basic Industrial Work Skills II (IMT 211)	603500EW
Dual Enrollment Hand Tool Operations (IMT 112)	623400EW

Dual Enrollment Pumps (IMT 124)	628500EH
Dual Enrollment Hydraulics and Pneumatics (IMT131)	624500EW
Dual Enrollment Hydraulics (IMT 132)	624300EH
Dual Enrollment Pneumatics (IMT 133)	624400EH
Dual Enrollment Piping System (IMT 151)	628400EW
Dual Enrollment Preventive Maintenance (IMT 160)	685400EW
Dual Enrollment Mechanical Power Applications (IMT 161)	603700EW
Dual Enrollment Problem Solving for Mechanical Applications (IMT 163)	603800EW
Dual Enrollment Basic Industrial Skills 1 (IMT 210)	624600EW
Dual Enrollment Basic Industrial Skills 2 (IMT 211)	624700EW
Dual Enrollment Introduction to Process Control (IMT 229)	624800EW
<b>Dual Enrollment Introduction to Machine Tool (MTT 101)</b>	<b>623500EW</b>
<b>Dual Enrollment Machine Tool Applications (MTT 105)</b>	<b>623600EW</b>
<b>Dual Enrollment Machine Tool Theory and Practice I (MTT 111)</b>	<b>823000EW</b>
<b>Dual Enrollment Machine Tool Theory and Practice II (MTT 112)</b>	<b>823100EW</b>
Dual Enrollment Machine Tool Print Reading (MTT 120)	604600EW
Dual Enrollment Machine Tool Theory 1 (MTT 121)	624000EW
Dual Enrollment Machine Tool Practice 1 (MTT 122)	624100EW
Dual Enrollment Machine Tool Theory 2 (MTT 123)	624200EW
Dual Enrollment Metals and Heat Treatment (MTT 141)	623700EW
Dual Enrollment Precision Measurement (MTT 143)	623800EW
<b>Dual Enrollment Machining of Metals (MTT 145)</b>	<b>823200EW</b>
<b>Dual Enrollment Fundamentals of Geometric Designs (MTT 130)</b>	<b>823800EH</b>
<b>Dual Enrollment Machine Tool Theory 3 (MTT 124)</b>	<b>823900EW</b>
Dual Enrollment Intro to CAM (MTT 249)	604700EW
Dual Enrollment Principles of CNC (MTT 250)	604800EW
<b>Dual Enrollment CNC Operations (MTT 251)</b>	<b>823300EW</b>
<b>Dual Enrollment CNC Programming and Operations (MTT 253)</b>	<b>823400EW</b>
Dual Enrollment Machine Tool CAM (MTT 258)	604900EW
<b>Dual Enrollment Cooperative Work Experience Machine Tool Technology I (CWE 111)</b>	<b>823500CQ</b>
<b>Dual Enrollment Cooperative Work Experience Machine Tool Technology II (CWE 121)</b>	<b>823600CQ</b>
<b>Dual Enrollment Cooperative Work Experience Machine Tool Technology III (CWE 131)</b>	<b>823700CQ</b>
<b>Dual Enrollment Industrial Safety (IMT 102)</b>	<b>828000EW</b>
<b>Dual Enrollment Cooperative Work Experience Boat Fiberglassing Finisher (CWE 114)</b>	<b>828100CW</b>
<b>Dual Enrollment Cooperative Work Experience Boat Fiberglassing Finisher II (CWE 122)</b>	<b>828200CW</b>
<b>Dual Enrollment Auto Body System (ABR 104)</b>	<b>836000CW</b>
<b>Dual Enrollment Non-structural Plastic and Metal Repairs (ABR 106)</b>	<b>836100EW</b>
<b>Dual Enrollment Refinishing Fundamentals (ABR 107)</b>	<b>836200CW</b>
<b>Dual Enrollment Introduction to Quality Assurance (QAT 101)</b>	<b>860100EW</b>
<b>Dual Enrollment Manufacturing Methods (QAT 110)</b>	<b>860200EW</b>
<b>Health Science</b>	
Dual Enrollment Introduction to Health Profession (AHS 101)	481600CW
Dual Enrollment Medical Terminology (AHS 102)	554100EW

Dual Enrollment Medical Vocabulary/Anatomy (AHS 104)	554200EW
Dual Enrollment Cardiopulmonary Resuscitation (AHS 106)	554300EQ
Dual Enrollment Health Careers (AHS 119)	551000EW
<b>Dual Enrollment Basic Pharmacology (AHS 121)</b>	<b>557100EH</b>
<b>Dual Enrollment The Care of Patients (AHS 117)</b>	<b>854000EW</b>
<b>Dual Enrollment Response to Emergencies (AHS 120)</b>	<b>854100EH</b>
Dual Enrollment Long Term Care (AHS 163)	554400EW
Dual Enrollment Health Care Skills 1 (AHS 149)	550900CW
Dual Enrollment Medical Law and Ethics (AHS 205)	551100EW
Dual Enrollment Community Health (HSC 232)	551200EW
Dual Enrollment Intro to Space Operations (ASCI 110)	604200EW
<b>Dual Enrollment Medical Office Communication and Practices (HIM 105)</b>	<b>854200EW</b>
<b>Dual Enrollment Consumer Health Education (HPRO 347)</b>	<b>854300EW</b>
<b>Welding</b>	
Dual Enrollment Welding Cutting Process (WLD 101)	635300EW
Dual Enrollment Introduction to Welding 2 (WLD 102)	636400CW
Dual Enrollment Print Reading I (WLD 103)	636500CW
Dual Enrollment Print Reading II (WLD 105)	636600CW
Dual Enrollment Gas and Arc Welding (WLD 106)	635000CW
Dual Enrollment Welding Safety and Health (WLD 110)	635400EW
Dual Enrollment Arc Welding I (WLD 111)	635100CW
Dual Enrollment Arc Welding II (WLD 113)	635200CW
Dual Enrollment Advanced Arc Welding (WLD 114)	635700CW
Dual Enrollment Arc Welding III (WLD 115)	636700CW
Dual Enrollment Welding Print Principles (EGT 117)	635900CH
<b>Dual Enrollment Inert Gas Welding Ferrous (WLD 132)</b>	<b>634400CW</b>
Dual Enrollment Weld Quality (WLD 141)	635800CW
Dual Enrollment Maintenance Welding 3 (WLD 142)	636800CW
<b>Dual Enrollment Pipe Fitting and Welding (WLD 154)</b>	<b>634500CW</b>
Dual Enrollment Welding Metallurgy (WLD 201)	635600EW
<b>Dual Enrollment Gas Metal Arc Welding (WLD 108)</b>	<b>835000CW</b>

**Table 3:  
Special Education Instructional Activity Codes**

<b>Activity</b>	<b>PreK– Grade 6</b>	<b>Grades 7–8</b>	<b>Grades 9–12</b>	<b>CTE</b>
<b>Self-Contained</b>				
Severe Intellectual Disability	1900__00	2900__00	3900__00	5900__00
Moderate Intellectual Disability	1901__00	2901__00	3901__00	5901__00
Mild Intellectual Disability	1902__0‡	2902__0‡	3902__0‡	5902__00
Specific Learning Disability (LD)	1903__0‡	2903__0‡	3903__0‡	5903__00
Emotional Disability (ED)	1904__0‡	2904__0‡	3904__0‡	5904__00
Orthopedic Impaired (OI)	1905__0‡	2905__0‡	3905__0‡	5905__00
Visual Impairment (VI)	1906__0‡	2906__0‡	3906__0‡	5906__00
Deafness or Hearing Impairment (HI)	1907__0‡	2907__0‡	3907__0‡	5907__00
Speech or Language Impairment (SP)	1908__00	2908__00	3908__00	5908__00
Developmental Delay (DD)	1910__0‡	<i>(none)</i>	<i>(none)</i>	<i>(none)</i>
Deaf-Blindness (DB)	1911__00	2911__00	3911__00	5911__00
Traumatic Brain Injury (TBI)	1912__00	2912__00	3912__00	5912__00
Autism (Aut)	1913__00	2913__00	3913__00	5913__00
Other Health Impaired (OHI)	1914__00	2914__00	3914__00	5914__00
Generic, multi-categorical	1916__0‡	2916__0‡	3916__0‡	5916__00
<b>Resource</b>				
Severe Intellectual Disability	1900__20	2900__20	3900__20	5900__20
Moderate Intellectual Disability	1901__20	2901__20	3901__20	5901__20
Mild Intellectual Disability	1902__20	2902__20	3902__20	5902__20
Specific Learning Disability (LD)	1903__20	2903__20	3903__20	5903__20
Emotional Disability (ED)	1904__20	2904__20	3904__20	5904__20
Orthopedic Impaired (OI)	1905__20	2905__20	3905__20	5905__20
Visual Impairment (VI)	1906__20	2906__20	3906__20	5906__20
Deafness or Hearing Impairment (HI)	1907__20	2907__20	3907__20	5907__20
Speech or Language Impairment (SP)	1908__20	2908__20	3908__20	5908__20
Developmentally Delayed (DD)	1910__20	<i>(none)</i>	<i>(none)</i>	<i>(none)</i>
Deaf-Blindness (DB)	1911__20	2911__20	3911__20	5911__20
Traumatic Brain Injury (TBI)	1912__20	2912__20	3912__20	5912__20
Autism (Aut)	1913__20	2913__20	3913__20	5913__20
Other Health Impaired (OHI)	1914__20	2914__20	3914__20	5913__20
Generic, multi-categorical	1916__2‡	2916__2‡	3916__2‡	5916__20
Resource, high school credit			390R__**	
<b>Itinerant</b>				
Severe Intellectual Disability	1900__40	2900__40	3900__40	5900__40
Moderate Intellectual Disability	1901__40	2901__40	3901__40	5901__40
Mild Intellectual Disability	1902__40	2902__40	3902__40	5902__40
Specific Learning Disability (LD) ***	1903__40	2903__40	3903__40	5903__40
Emotional Disability (ED)	1904__40	2904__40	3904__40	5904__40
Orthopedic Impaired (OI)	1905__40	2905__40	3905__40	5905__40
Visual Impairment (VI) ***	1906__40	2906__40	3906__40	5906__40
Deafness or Hearing Impairment (HI) ***	1907__40	2907__40	3907__40	5907__40
Speech or Language Impairment (SP) ***	1908__40	2908__40	3908__40	5908__40
Developmentally Delayed (DD)	1910__40	<i>(none)</i>	<i>(none)</i>	<i>(none)</i>
Deaf-Blindness (DB)	1911__40	2911__40	3911__40	5911__40
Traumatic Brain Injury (TBI)	1912__40	2912__40	3912__40	5912__40

**Table 3:  
Special Education Instructional Activity Codes**

<b>Activity</b>	<b>PreK– Grade 6</b>	<b>Grades 7–8</b>	<b>Grades 9–12</b>	<b>CTE</b>
Autism (Aut)	1913__40	2913__40	3913__40	5913__40
Other Health Impaired (OHI)	1914__40	2914__40	3914__40	5914__40
Generic, multi-categorical	1916__4‡	2916__4‡	3916__4‡	5916__40
<b>Home-Based</b>				
Severe Intellectual Disability	1900__60	2900__60	3900__60	5900__60
Moderate Intellectual Disability	1901__60	2901__60	3901__60	5901__60
Mild Intellectual Disability	1902__60	2902__60	3902__60	5902__60
Specific Learning Disability (LD)	1903__60	2903__60	3903__60	5903__60
Emotional Disability (ED)	1904__60	2904__60	3904__60	5904__60
Orthopedic Impaired (OI)	1905__60	2905__60	3905__60	5905__60
Visual Impairment (VI)	1906__60	2906__60	3906__60	5906__60
Deafness or Hearing Impairment (HI)	1907__60	2907__60	3907__60	5907__60
Speech or Language Impairment (SP)	1908__60	2908__60	3908__60	5908__60
Developmentally Delayed (DD)	1910__60	<i>(none)</i>	<i>(none)</i>	<i>(none)</i>
Deaf-Blindness (DB)	1911__60	2911__60	3911__60	5911__60
Traumatic Brain Injury (TBI)	1912__60	2912__60	3912__60	5912__60
Autism (Aut)	1913__60	2913__60	3913__60	5913__60
Other Health Impaired (OHI)	1914__60	2914__60	3914__60	5914__60
<b>Expelled</b>				
Severe Intellectual Disability	1900__80	2900__80	3900__80	5900__80
Moderate Intellectual Disability	1901__80	2901__80	3901__80	5901__80
Mild Intellectual Disability	1902__80	2902__80	3902__80	5902__80
Specific Learning Disability (LD)	1903__80	2903__80	3903__80	5903__80
Emotional Disability (ED)	1904__80	2904__80	3904__80	5904__80
Orthopedic Impaired (OI)	1905__80	2905__80	3905__80	5905__80
Visual Impairment (VI)	1906__80	2906__80	3906__80	5906__80
Deafness or Hearing Impairment (HI)	1907__80	2907__80	3907__80	5907__80
Speech or Language Impairment (SP)	1908__80	2908__80	3908__80	5908__80
Developmentally Delayed (DD)	1910__80	<i>(none)</i>	<i>(none)</i>	<i>(none)</i>
Deaf-Blindness (DB)	1911__80	2911__80	3911__80	5911__80
Traumatic Brain Injury (TBI)	1912__80	2912__80	3912__80	5912__80
Autism (Aut)	1913__80	2913__80	3913__80	5913__80
Other Health Impaired (OHI)	1914__80	2914__80	3914__80	5914__80
<b>LBA Instructional Activities</b>				
Special Education, LBA	1999__	2999__	3999__	5999__

**Table 4:  
Non-Instructional Activity Codes for All Grades**

	Elementary School	Middle School	Jr. High School	Secondary School	CTE Center
<b>Administrative Position/Duties</b>					
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
Bus Coordinator	0180	0280	0380	0480	0580
Other Administrative	0190	0290	0390	0490	0590
<b>Guidance</b>					
Director/Head Counselor	0610	0620	0620	0630	0650
Guidance Counselor	0612	0622	0622	0632	0652
CTE Counselor	0614	0624	0624	0634	0654
<b>Library Media Center</b>					
Head Library Media Specialist	0710	0720	0720	0740	0750
Library Media Specialist	0712	0722	0722	0742	0752
Media Communication/Technology Specialist	0714	0724	0724	0744	0754
<b>Other Non-Instructional</b>					
Department Head	0800	0820	0840	0860	0880
Cooperative Program Coordinator	0802	0822	0842	0862	0882
Data Processing	0804	0824	0844	0864	0884
Assigned Supervision	0806	0826	0846	0866	0886
In-School Suspension	0807	0827	0847	0867	0887
Lunch Period in Student Schedule	0891	0891	0891	0891	0891
Planning	0898	0898	0898	0898	0898
Study Hall	0899	0899	0899	0899	0899

**Appendix A:  
Activity Code Ranges  
for Specific Instructional Areas**

CODE RANGE	INSTRUCTIONAL AREA
<b>Prekindergarten–Grade 6</b>	
1000–1079	Language Arts
1100–1179	Mathematics
1200–1279	Science
1300–1379	Social Studies
1400–1479	Health and Physical Education
1500–1579	Visual and Performing Arts
1600–1679	World Languages
1700–1709	General Education Exploratory
1710–1719	Supporting Services/General
1720–1749	Gifted and Talented
1750–1759	Prekindergarten
1760–1769	Kindergarten
1770–1775	Multiage Grouping
1776–1796	Unassigned
<b>Grades 7–8</b>	
2000–2079	Language Arts
2080–2096	Special Areas
2100–2179	Mathematics
2200–2279	Science
2300–2379	Social Studies
2400–2479	Health and Physical Education
2500–2579	Visual and Performing Arts
2600–2679	World Languages
2700–2709	General Education Exploratory
2710–2719	Supporting Services/General
2720–2729	Gifted and Talented
2770–2775	Multiage Grouping
2730–2796	Unassigned
<b>Grades 9–12</b>	
3000–3096	Language Arts
4000–4096	Language Arts
3100–3196	Mathematics
4100–4196	Mathematics
3200–3296	Science
4200–4296	Science
3300–3396	Social Studies
4300–4396	Social Studies
3400–3496	Health and Physical Education
4400–4496	Health and Physical Education
3500–3596	Visual and Performing Arts
4500–4596	Visual and Performing Arts
3600–3696	World Languages
4600–4696	World Languages
3700–3719	Driver Education
3720–3729	Gifted and Talented
3730–3749	International Baccalaureate Electives
3735–3749	Other Elective Areas
3750–3759	ROTC
3760–3796	Unassigned

**Appendix A:**  
**Activity Code Ranges**  
**for Specific Instructional Areas**

<b>CODE RANGE</b>	<b>INSTRUCTIONAL AREA</b>
3800–3899	Career Activities, non-CTE
4700–4769	Computer Education
4770–4779	Computer Science
4800–4899	Dual Enrollment Electives
<b>Career and Technology Education</b>	
5000-5006	Finance
5007–5022	Business Management and Administration
5023	Information Technology
5024	Business Management and Administration
5025	Information Technology
5026-5049	Business Management and Administration
5050–5059	Information Technology
5060–5090	Business Management and Administration
5091	Marketing
5092-5093	Business Management and Administration
5094–5099	Marketing
5100-5189	Business Management and Administration
5190-5199	Hospitality and Tourism
5200–5205	Arts, Audio-Video Technology, and Communications
5206–5269	Unassigned
5270	Information Technology
5271–5289	Finance
5290–5299	Arts, Audio-Video Technology, and Communications
5300–5329	Information Technology
5330	Architecture and Construction
5331-5399	Information Technology
5400–5409	Business Management and Administration
5410–5454	Marketing
5455-5456	Arts, Audio-Video Technology, and Communications
5457-5470	Marketing
5471–5479	Hospitality and Tourism
5480–5499	Business Management and Administration
5500–5599	Health Science
5600–5699	Agriculture, Food, and Natural Resources
5700–5709	Education and Training
5710-5712	Arts, Audio-Video Technology, and Communications
5713–5719	Marketing
5720–5755	Hospitality and Tourism
5756	Human Services/Family and Consumer Sciences
5757-5758	Science, Technology, Engineering, and Mathematics
5759–5799	Human Services/Family and Consumer Sciences
5800–5803	Education and Training
5804–5899	Human Services/Family and Consumer Sciences
5900–6000	Unassigned
6001–6010	Architecture and Construction
6011–6039	Transportation, Distribution, and Logistics
6040–6044	Science, Technology, Engineering, and Mathematics
6045–6049	Manufacturing
6050–6059	Science, Technology, Engineering, and Mathematics
6060–6089	Architecture and Construction
6090	Science, Technology, Engineering, and Mathematics
6091–6094	Architecture and Construction
6095–6099	Science, Technology, Engineering, and Mathematics
6100–6119	Manufacturing

**Appendix A:  
Activity Code Ranges  
for Specific Instructional Areas**

<b>CODE RANGE</b>	<b>INSTRUCTIONAL AREA</b>
6120–6129	Arts, Audio-Video Technology, and Communications
6130–6149	Manufacturing
6150–6169	Human Services/Family and Consumer Sciences
6170–6189	Arts, Audio-Video Technology, and Communications
6190	Finance
6191–6199	Transportation, Distribution, and Logistics
6200–6209	Arts, Audio-Video Technology, and Communications
6210–6249	Manufacturing
6250–6259	Architecture and Construction
6260–6279	Manufacturing
6280–6290	Architecture and Construction
6291–6297	Unassigned
6298–6299	Architecture and Construction
6300–6329	Transportation, Distribution, and Logistics
6330–6359	Manufacturing
6360–6369	Unassigned
6370–6381	Science, Technology, Engineering, and Mathematics
6382–6389	Unassigned
6390–6399	Education and Training
6400–6499	Manufacturing
6500–6599	Law, Public Safety, Corrections, and Security
6600–6689	Unassigned
6690–6699	Architecture and Construction
6700–6789	Information Technology
6790–6799	Transportation, Distribution, and Logistics
6800–6889	Unassigned
6890	Science, Technology, Engineering, and Mathematics
6891–6897	Unassigned
6898–6899	Finance
6900–6998	Innovative
6999	CATE Course (9th & 10th Grades)
<b>8000-8999</b>	<b>Dual Enrollment</b>
<b>9500-9600</b>	<b>Visual and Performing Arts</b>

**Appendix B:  
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.

<b>Departments</b>	<b>PreK– Grade 6</b>	<b>Grades 7–8</b>	<b>Grades 9–12</b>
Homeroom	0896–0897	0896–0897	0896–0897

## **Appendix C: 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 described 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 five 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 three 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: kindergarten, prekindergarten, multiage grouping, and special education. These classes are discussed below in the section “Core Academic Subjects.”

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.

## Appendix D: 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 State Board of Education 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); or “E” (dual enrollment).

**When creating any dual enrollment course, use a local board code with “E” in the seventh character. Any course which is non-elective must be reported to the SCDE Office of State Accountability. Please use the form titled Request for Addition at this <http://ed.sc.gov/districts-schools/state-accountability/high-school-courses-and-requirements/> and return to Nicole Ivery at [nivery@ed.sc.gov](mailto:nivery@ed.sc.gov) or Darlene Prevatt at [dprevatt@ed.sc.gov](mailto:dprevatt@ed.sc.gov).**

Please note the following text from the South Carolina Uniform Grading Policy (January 9, 2007), specifically item C about Honors weighting for courses outside English, mathematics, science, and social studies:

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

- A. *An honors course must have a published syllabus that verifies rigor sufficiently beyond the College Preparatory (CP) requirements.*
- B. *Textbooks and other course materials must be differentiated and more rigorous than those used in CP courses.*
- C. *Honors courses may be offered in English, mathematics, science, and social studies. **Honors weighting may be designated in other content areas for the third and fourth level of the courses, provided that the two above standards are met. Honors weighting may not be designated in any physical education courses.***

### Unit Tags

The eighth character identifies the yearly unit value for credit-bearing courses: “W” = 1 unit, “H” = ½ unit, “Q” = ¼ unit, “D” = 2 units, or “T” = 3 units. The ¼ unit may be awarded for LBA or SBA activities only.

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 State Board of Education’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. The courses are named aptly because of the course standards.

**Appendix E:  
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 F:**  
**Core Academic Subjects for Self-Contained Classes**

Beginning in 2006–07, a digit representing a specific instructional area will occupy the eighth position of the activity codes for self-contained classes in prekindergarten, kindergarten, multiage grouping, and special education only. The use of this digit will allow the Office of State Accountability to identify the number of classes taught by teachers who are “highly qualified” in the following core academic subjects: English language arts, mathematics, science, and social studies.

## **Appendix G: Identification of the Appropriate Class for Students with Disabilities**

The activity codes in Table 2 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 now and in the future. Not all codes are expected to be used. Triple asterisks have been added in Table 2 to designate the most likely codes for classes for students with disabilities.

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 intellectual disabilities and three students with learning disabilities, then the classes would use the 1902\_\_00, 2900\_\_00, or 3900\_\_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 teacher's area of certification is a simple method for determining the appropriate activity code for a class; however, there are exceptions. For instance, an exception occurs when the teacher assigned to teach a particular class does not meet the certification requirement for that class. Consult the special services contact person in your district to verify the appropriate activity code for a class of students with disabilities.

The required credentials—both proper certification and all required attendant training—for all professional staff members are set forth in the SCDE document, *Required Credentials for Professional Staff Members in the Instructional Programs of South Carolina's Public Schools*.

## **Appendix H: 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 SBA and LBA instructional activities are assigned specific codes consistent with the subgroups that are designated within each major instructional area in Table 1.

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 2.

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. International Baccalaureate (IB) codes are an example: in every IB code, the fourth position is an alpha character.

**Appendix I:  
Creating Instructional Activity Codes**

**Prekindergarten through Grade Six: 1000–1999**

- A. The first digit will always be **1**.
- 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. More specific codification of the instructional areas listed above is shown in Appendix A.
- D. The third and fourth positions, which represent the specific course of study, will be either digits or alpha characters.
- E. The fifth and the sixth digits are district defined.

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

- F. The seventh digit is **0**.
- G. 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 core academic subjects named in the NCLB. 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. More specific codification of the instructional areas listed above is shown in Appendix A.
- D. The third and fourth positions, which represent the specific course of study, will be either digits or alpha characters.
- E. The fifth and the sixth digits are district defined.

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

- F. The seventh and eighth digits are zeros.
- G. A four-digit SBA 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 or 4.
- 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
CTE	8
Special Education	9

- C. More specific codification of the instructional areas listed above is shown in Appendix A.
- D. The third and fourth positions, which represent the specific course of study, will be either digits or alpha characters.
- E. The fifth and the sixth digits are district defined.

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

- F. The seventh and eighth characters are letters representing the academic tag and the unit tag.
- G. A four-digit SBA activity 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. In 2002 the codification was modified to reflect the federal Office of Career, Technical, and Adult Education trends in career and technology education.

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

- C. A more specific codification of the instructional areas listed above is shown in Table 1. The third and fourth positions, which represent the specific course of study, will be either digits or alpha characters.
- D. The fifth and the sixth digits are district defined.
- E. The seventh and eighth characters are letters representing the academic tag and the unit tag.
- F. A four-digit SBA activity code will be assigned when approved by the SCDE. State and federally funded CTE instructional activities must be approved by the Office of Career and Technology Education (OCTE). The OCTE will continue to review and expand the CATE courses and programs offered in grades seven through twelve. **The secondary CATE courses and programs that are eligible to receive state and federal assistance are listed and updated annually in the CATE Student Reporting Procedures Guide posted on the SCDE web site.** State-approved CATE courses and programs are organized by career cluster and are assigned course codes and CIP codes to ensure accountability for the uses of the state and federal funds.
- G. The Activity Coding will not list any courses in the “CTE column” without a process of review and approval of the course content by the OCTE. Activity codes assigned currently recognized by the OCTE for state-approved CTE instructional activities are shown in Table 1.
- H. Instructional activity codes assigned to postsecondary career and technical courses offered for dual enrollment are listed in Table 2.

## Special Education

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.

Students in resource classes who are earning credit toward a state high school diploma will be assigned an OR in the third and fourth positions. 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 Intellectual Disability	00
Moderate Intellectual Disability	01
Mild Intellectual Disability	02
Specific Learning Disability (LD)	03
Emotional Disability (ED)	04
Orthopedic Disability (OD)	05
Visual Impairment (VI)	06
Deafness or Hearing Impairment (HI)	07
Speech or Language Impairment (SP)	08
Preschool with Disability (PCD)	10
Deaf-Blindness (DB)	11
Traumatic Brain Injury (TBI)	12
Autism (Aut)	13
Other Health Impaired (OHI)	14
Multi-categorical self-contained*	16
Resource, high school credit	OR

\* State Board of Education Regulation 43-205 was amended in 2007 to include the student-teacher ratio for all multi-categorical self-contained special education classes.

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 (those in red type in the chart below) as being appropriate for the particular core academic subjects named in the NCLB: 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.

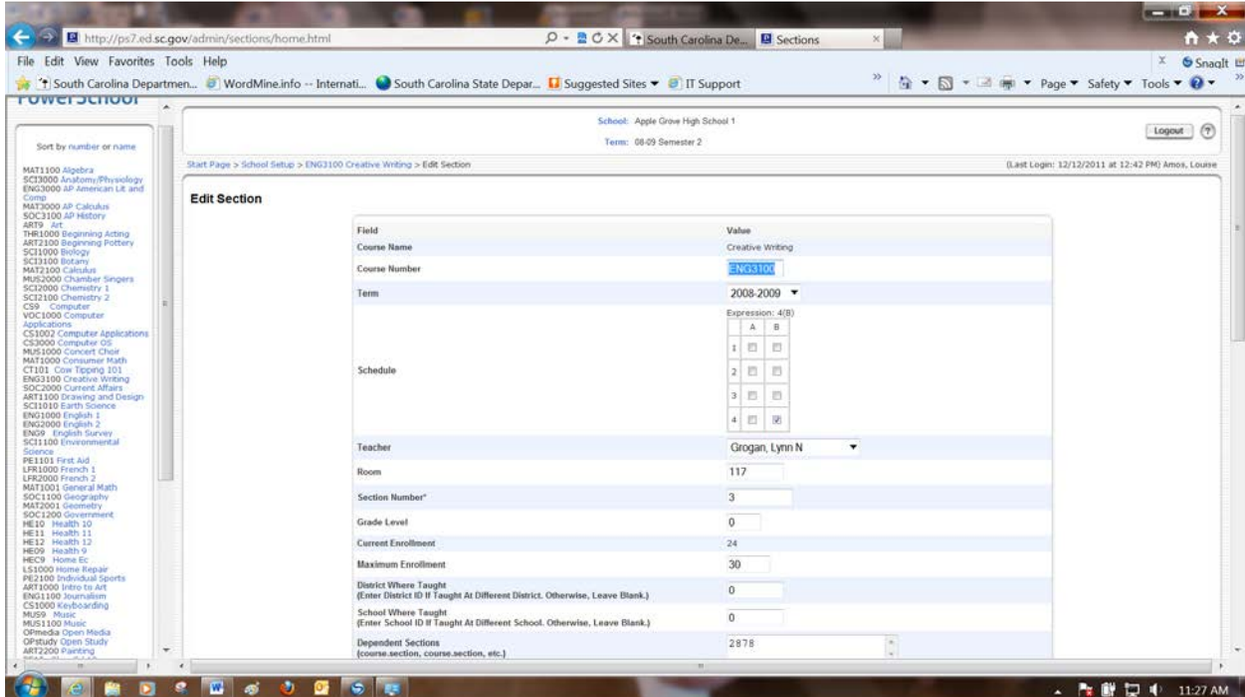
<i>Language Arts</i>	<i>0</i>
<i>Mathematics</i>	<i>1</i>
<i>Science</i>	<i>2</i>
<i>Social Studies</i>	<i>3</i>
Health and Physical Education	4
Visual and Performing Arts	5
World Languages	6
Supporting Instructional Areas	7
Career Activities, non-CTE	8
Special Education	9

- G. Activity codes assigned for special education activities including LBA instructional activities are shown in Table 2.

- 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” or “Learning Disabilities Social Studies.” Instead, refer to the class as, “English, ELA, Math, English I, English II, etc.

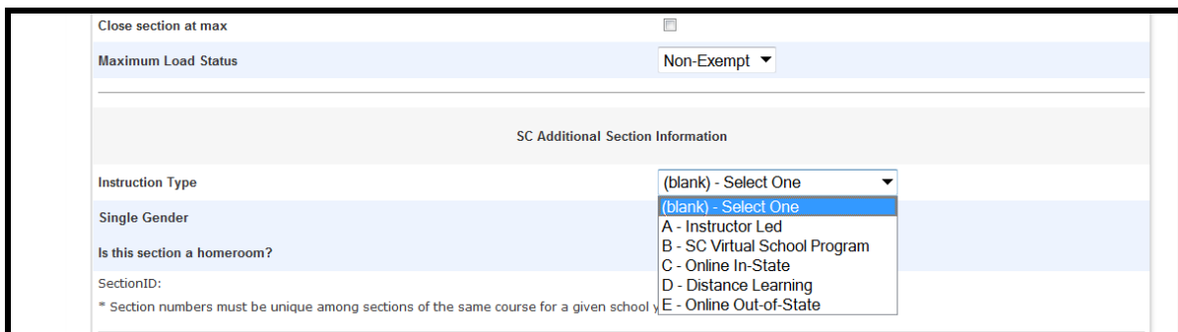
## Appendix J: Creating Online Course Codes

1. In PowerSchool select the school in which the online course is being offered: School (Setup) → Section. Select the course from the left column; on the Edit Section page, scroll down to SC Additional Section Information.



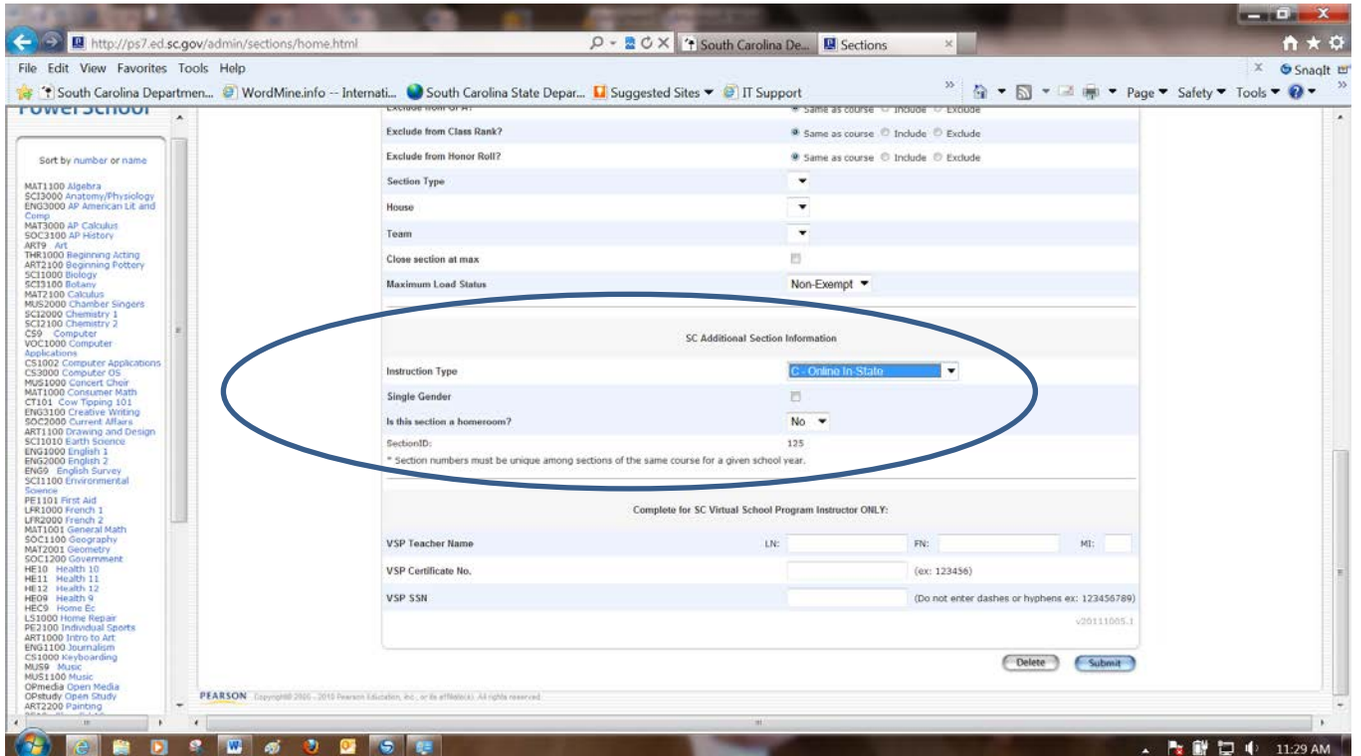
2. For Instruction Type select the method that identifies the course offering from the following dropdown box choices:

- A-Instructor Led,
- B-SC Virtual School Program
- C-Online In-State
- D-Distance Learning
- E-Online Out-of-State



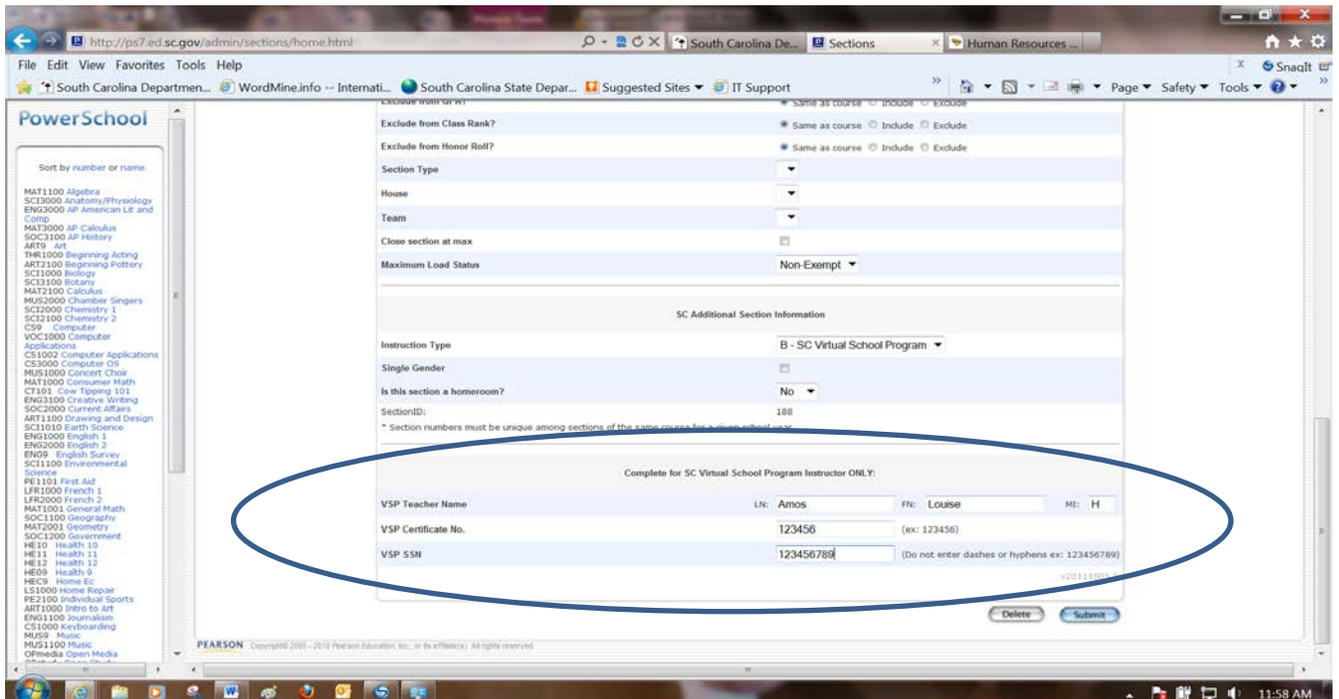
<p><b>Instruction Type (Special Note)</b></p>	<p><b>(eLearning: <a href="mailto:BMitchell@ed.sc.gov">Bradley Mitchell, 803-734-7169, BMitchell@ed.sc.gov</a>)</b></p> <p>Select the appropriate type of instruction for each section:</p> <ul style="list-style-type: none"> <li>• Default: (blank) – Select One</li> <li>• A – Instructor Led (The teacher is physically present in the classroom providing direct instruction to students.)</li> <li>• B – SC Virtual School Program (The teacher provides instruction to students through the SC Virtual School Program through the Office of eLearning.)</li> <li>• 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 SC Virtual School Program.)</li> <li>• 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.)</li> <li>• 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.)</li> </ul> <p>If the student is taking a class through the SC Virtual School Program, complete the Virtual School Program teacher information so that your school will receive appropriate credit for highly qualified instructors for these students.</p>
<p><b>SC Virtual School Program Instructors</b></p>	<p><b>(eLearning: <a href="mailto:BMitchell@ed.sc.gov">Bradley Mitchell, 803-734-7169, BMitchell@ed.sc.gov</a> )</b></p> <p>VSP Teacher: LN...FN...MI – Accurately enter the instructor’s last name, first name and middle initial. (Verify carefully against the list you may request from the eLearning Office staff since one character difference will cause a mismatch.)</p> <p>VSP Certificate No.: Accurately enter the instructor’s certificate number.</p> <p>VSP SSN: Accurately enter the instructor’s Social Security Number.</p> <p>You can request/receive each of these five values for any instructor from the Office of e-Learning.</p>

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



NOTE: If the course is provide through the SC Virtual School Program, you will need to populate fields pertaining to the SC Virtual School Program Instructor.

ONLY:



## **Appendix K: Creating International Baccalaureate (IB) Codes**

The expanding list of IB courses necessitated a re-coding of all courses in October 2003. Directions for mapping the old codes to the new codes are available from the SCDE's Office of State Accountability.

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 L:  
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
Guidance 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. The district creation and use of *non-instructional* activity codes is currently under review.

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

elementary school = the combinations of kindergarten through grade eight  
 (e.g., 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 M: Creating Local Board Approved (LBA) Instructional Activities**

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 P for suggested formats and ranges of assignable code numbers.

LBA instructional activities for prekindergarten 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.

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 Q). The original content level (xx) will be followed by xx**97** in a similar fashion to the groups and subgroups suggested in Appendix P for LBA activities. *Transfer codes are suggested for CTE in Appendix P.* 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 State Board Approved (SBA) activity codes for 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. **These codes are assigned for three years. Each year the application must be updated. Please e-mail Margaret Walden at [mwalden@ed.sc.gov](mailto:mwalden@ed.sc.gov).**

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 elective credit for a locally designed and approved course.

**Appendix N:  
Suggested Format for Assigning Locally Approved Electives**

This appendix is designed for electronic usage. The 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.

Activity	Range	PreK– Grade 6	Grades 7–8	Grades 9–12	CTE
<b>Language Arts</b>					
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	
<b>INSERT ADDITIONAL ROWS AS NEEDED to complete range 01–99 for each subgroup</b>					
Literature	11–20				
Composition	21–30				
Journalism	31–40				
[Other language arts activities]	41–99				
<b>Mathematics</b>					
Mathematics, LBA		1199__	2199__	3199__	
<b>Science</b>					
Science, LBA		1299__	2299__	3299__	
<b>Social Studies</b>					
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				
<b>Health and Physical Education</b>					
Health and Physical Education, LBA		1499__	2499__	3499__	
Health	01–50				
Physical Education	51–99				
<b>Visual and Performing Arts</b>					
Fine Arts, LBA		1599__	2599__	4599__	
Art	01–20				
Band	21–30				
Chorus	31–50				
Orchestra	51–60				
Dance	61–70				
[Other fine arts activities]	71–99				

Activity	Range	PreK– Grade 6	Grades 7–8	Grades 9–12	CTE
<b>World Languages</b>					
World Languages, LBA		1699__	2699__	3699__	
Currently offered languages (French, German, Japanese, Latin, Russian, Spanish)	01–50				
New languages	51–99				
<b>Supporting Areas</b>					
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	*
<b>Agriculture, Food, and Natural Resources</b>					
Agriculture, Food, and Natural Resources, LBA	01–99				5699__
<b>Architecture and Construction</b>					
Architecture and Construction, LBA	01–99				6299__
<b>Arts, Audio-Video Technology, and Communications</b>					
Arts, Audio-Video Technology, and Communications, LBA	01–99				5299__
<b>Business Management, and Administration</b>					
Business Management, and Administration, LBA	01–99				5499__
<b>Education and Training</b>					
Education and Training, LBA	01–99				6399__
<b>Finance</b>					
Finance, LBA	01–99				6899__
<b>Health Science</b>					
Health Science, LBA	01–99				5599__
<b>Hospitality and Tourism</b>					
Hospitality and Tourism, LBA	01–99				5199__
<b>Human Services/Family and Consumer Sciences</b>					
Human Services/Family and Consumer Sciences, LBA	01–99				5799__
<b>Information Technology</b>					
Information Technology, LBA	01–99				5399__
<b>Law, Public Safety, Corrections, and Security</b>					
Law, Public Safety, Corrections, and Security, LBA	01–99				6599__
<b>Manufacturing</b>					
Manufacturing, LBA	01–99				6499__
<b>Marketing, Sales, and Service</b>					
Marketing, Sales, and Service, LBA					5099__
<b>Science, Technology, Engineering, and Mathematics</b>					
Pre-Engineering/Industrial Tech Ed, LBA	01–99				6099__
<b>Transportation, Distribution, and Logistics</b>					
Transportation, Distribution, and Logistics, LBA	01–99				6199__

<b>Activity</b>	<b>Range</b>	<b>PreK– Grade 6</b>	<b>Grades 7–8</b>	<b>Grades 9–12</b>	<b>CTE</b>
<b>Family and Consumer Sciences</b>					
Family and Consumer Sciences (Comprehensive), LBA	01–99				5899__
<b>Special Education</b>					
Special Education, LBA	01–99	1999__	2999__	3999__	5999__

\* No course may be substituted for the CTE Keyboarding (5100) course.

## Appendix O: 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 content-level codes (xx) here match the content level codes in Appendix C. 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.

Activity	Range	PreK– Grade 6	Grades 7–8	Grades 9–12	CTE
<b>Language Arts</b>					
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	
<b>INSERT ADDITIONAL ROWS AS NEEDED to complete range 01–97 for each subgroup.</b>					
Literature	11–20				
Composition	21–30				
Journalism	31–40				
(Other language courses)	41–99				
<b>Mathematics</b>					
Mathematics, LBA		1197__	2197__	3197__	
<b>Science</b>					
Science, LBA		1297__	2297__	3297__	
<b>Social Studies</b>					
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				
<b>Health and Physical Education</b>					
Health and Physical Education, LBA		1497__	2497__	3497__	
Health	01–50				
Physical Education	51–97				
<b>Visual and Performing Arts</b>					
Fine Arts, LBA		1597__	2597__	4597__	
Art	01–20				
Band	21–30				
Chorus	31–50				
Orchestra	51–60				
Dance	61–70				

[Other fine arts activities]	71-99				
<b>World Languages</b>					
World Languages, LBA		1697__	2697__	3697__	
Currently offered languages (French, German, Japanese, Latin, Russian, Spanish)	01-50				
New languages	51-99				
<b>Supporting Areas</b>					
Supporting Instructional Areas		1797__	2797__	3797__	
Driver Education	01-10				
Gifted and Talented	11-20				
[Other supporting-area activities]	21-99				
<b>Agriculture, Food, and Natural Resources</b>					
Agriculture, Food, and Natural Resources, LBA	01-99				5697__
<b>Architecture and Construction</b>					
Architecture and Construction, LBA	01-99				6297__
<b>Arts, Audio-Video Technology, and Communications</b>					
Arts, Audio-Video Technology, and Communications, LBA	01-99				5297__
<b>Business Management, and Administration</b>					
Business Management, and Administration, LBA	01-99				5497__
<b>Health Science</b>					
Health Science, LBA	01-99				5597__
<b>Hospitality and Tourism</b>					
Hospitality and Tourism, LBA	01-99				5197__
<b>Human Services/Family and Consumer Sciences</b>					
Human Services/Family and Consumer Sciences, LBA	01-99				5797__
<b>Information Technology</b>					
Information Technology, LBA	01-99				5397__
<b>Law, Public Safety, Corrections, and Security</b>					
Law, Public Safety, Corrections, and Security, LBA	01-99				6597__
<b>Manufacturing</b>					
Manufacturing, LBA	01-99				6497__
<b>Marketing, Sales, and Service</b>					
Marketing, Sales, and Service, LBA	01-99				5097__
<b>Science, Technology, Engineering, and Mathematics</b>					
Pre-Engineering/Industrial Tech. Ed., LBA	01-99				6097__
<b>Transportation, Distribution, and Logistics</b>					
Transportation, Distribution, and Logistics, LBA	01-99				6197__
<b>Family and Consumer Sciences</b>					
Family and Consumer Sciences (Comprehensive), LBA	01-99				5797__
<b>Miscellaneous</b>					
Miscellaneous Courses, LBA	01-99				6897__
<b>Special Education</b>					
Special Education, LBA	01-99	1997__	2997__	3997__	5997__

**Appendix P:  
Phase-Out of Old Experimental Activity Codes**

Some instructional activities, such as General Mathematics 3195, are obsolete and are no longer assigned an instructional activity code (see Appendix S). The remaining old experimental activity codes have been either changed or phased out.

General education instructional activities for grades nine through twelve with the third and fourth digits in the range from **80** to **97** were phased out during the SASI pilot. An LBA activity code number should be assigned as suggested in Appendix O.

If, however, one of these instructional activities is approved for core-course credit, a new activity code must be requested from the State Accountability program staff in the SCDE's Office of State Accountability.

## Appendix Q

### Modifications in the Manual for 2016–2017

Turquoise type identifies modifications to this manual for the 2016–2017 school year.

**Appendix R:  
Approved Courses for a Computer Science Unit as Required in Regulation 43-234**

<u>Courses</u>	<u>Units</u>	<u>Courses</u>	<u>Units</u>
<b><u>Arts, A/V Technology, and Communications Cluster</u></b>		<b><u>Information Technology Cluster</u></b>	
*Architectural Design w/CADD	1	*Advanced Computer Repair and Service	1
*Graphic Communication	1	*Computer Operating Systems	1
*Mechanical Design w/CADD	1	*Advanced Computer Operating Systems	
		*Cyber Security Foundations	1
<b><u>Business Management and Administration Cluster</u></b>		Database Design & Programming w/ SQL	
Computer Applications	½	Database Programming w/ PL-SQL	1
Digital Desktop Publishing	1	*Exploring Computer Science	1
Digital Input Technologies	½, 1	Foundations of Animation	1
Digital Literacy	½	*Game Design and Development	1
Digital Multimedia	½, 1	*GIS (Geographical Information Systems) 1, 2	1
Google Applications	1	Information Technology Foundations	1
Google Basics	½	*IT Fundamentals	1
Image Editing 1, 2	1	*Java Fundamentals and Java Programming	1
Integrated Business Applications 1, 2	1	*Networking Fundamentals	1
Keyboarding	½	*Advanced Networking	1
Multimedia Basics	½	SAS Programming 1, 2	1
Social Media in Business	1	Web Page Design and Development 1, 2	1
<b><u>Computer Education</u></b>		<b><u>Marketing Cluster</u></b>	
*AP Computer Science A	1	Digital Media Marketing	1
<b><u>Information Technology Cluster</u></b>		<b><u>Science, Technology, Engineering, and Mathematics Cluster</u></b>	
Advanced Animation	1	*Aerospace Engineering	1
*Advanced Cyber Security	1	*Biotechnical Engineering	1
*Computer Forensics	1	*Civil Engineering and Architecture	1
Computer Programming 1, 2	1	*Computer Integrated Manufacturing	1
Computer Programming w/ C++ 1, 2	1	*Digital Electronics	1
Computer Programming w/ Java 1, 2	1	*Introduction to Engineering Design	1
Computer Programming w/ Visual Basic 1, 2	1	*Principles of Engineering	1
*Computer Repair and Services	1		

**\*Local School Districts must document mastery of keyboarding proficiency for these courses.**

**CRITERIA FOR DESIGNATING A COURSE NOT SPECIFICALLY LISTED ABOVE AS SATISFYING THE COMPUTER SCIENCE REQUIREMENT FOR GRADUATION**

- The course must provide 90% to 100% of hands-on instruction as it relates to the computer functions, operation, and manipulation of the computer.
- The course must emphasize one or both of the following areas of instruction:  
Programming  
Software applications
- The required computer science unit may consist of a combination of two half-units of courses that qualify as computer science.
- Courses in which the computer is used as a tool and/or an enhancement for learning subject matter would not qualify based on the above criteria for computer science designation.

Computer-based courses recommended to be added in any of these categories may count as part of the computer science requirement if they meet the criteria outlined below, and an innovative course application has been submitted and approved by the Office of Career and Technology Education. Innovative applications may be submitted to Anthony L. Dillon, Education Associate, SC Department of Education, 1429 Senate Street–Room 922, Columbia, South Carolina 29201.

**Appendix S:  
South Carolina Uniform Grading Policy**

**South Carolina  
Uniform Grading Policy**



**Issued by the  
South Carolina Department of Education**

**Inez Moore Tenenbaum  
State Superintendent of Education**

**January 9, 2007**

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## The Legislative Mandate

S.C. Code Ann. § 59-5-68 (2004) reads as follows:

The General Assembly finds that given the fact the State provides substantial financial academic assistance to students of the State based on cumulative grade point averages and districts currently use a variety of grading scales, it is in the best interest of the students of South Carolina for a uniform grading scale to be developed and adopted by the State Board of Education to be implemented in all public schools of the State. Therefore, the State Board of Education is directed to establish a task force comprised of superintendents, principals, teachers, and representatives of school boards and higher education no later than June 30, 1999. The task force shall make recommendations to the board including, but not limited to, the following: consistent numerical breaks for letter grades; consideration of standards to define an honors course; appropriate weighting of courses; and determination of courses and weightings to be used in the calculation of class rank. The task force shall report its findings to the State Board of Education no later than December 1, 1999. The State Board of Education shall then adopt and school districts of the State shall begin using the adopted grading scale no later than the 2000-2001 school year.

The State Board of Education adopted a uniform grading policy for South Carolina's public schools in December 1999. That policy, which applied to all students who first enrolled in the ninth grade in the 2000–01 school year, has now been revised. The particulars of the state's revised uniform grading policy are set forth in the pages that follow here.

The new uniform grading scale and the system for calculating grade point averages (GPAs) and class rank will be effective for all students in the 2007–08 school year. Recalculations will be limited to the use of the three-decimal-place conversion factors specified in the South Carolina uniform grading policy's grade point conversion chart. Increased quality points for dual credit courses and full credit for dual credit courses will not be figured into recalculations.

## Grade Point Conversion Chart

<b>South Carolina Uniform Grading Scale Conversions</b>				
<b>Numerical Average</b>	<b>Letter Grade</b>	<b>College Prep</b>	<b>Honors</b>	<b>AP/IB/ Dual Credit</b>
100	A	4.875	5.375	5.875
99	A	4.750	5.250	5.750
98	A	4.625	5.125	5.625
97	A	4.500	5.000	5.500
96	A	4.375	4.875	5.375
95	A	4.250	4.750	5.250
94	A	4.125	4.625	5.125
93	A	4.000	4.500	5.000
92	B	3.875	4.375	4.875
91	B	3.750	4.250	4.750
90	B	3.625	4.125	4.625
89	B	3.500	4.000	4.500
88	B	3.375	3.875	4.375
87	B	3.250	3.750	4.250
86	B	3.125	3.625	4.125
85	B	3.000	3.500	4.000
84	C	2.875	3.375	3.875
83	C	2.750	3.250	3.750
82	C	2.625	3.125	3.625
81	C	2.500	3.000	3.500
80	C	2.375	2.875	3.375
79	C	2.250	2.750	3.250
78	C	2.125	2.625	3.125
77	C	2.000	2.500	3.000
76	D	1.875	2.375	2.875
75	D	1.750	2.250	2.750
74	D	1.625	2.125	2.625
73	D	1.500	2.000	2.500
72	D	1.375	1.875	2.375
71	D	1.250	1.750	2.250
70	D	1.125	1.625	2.125
69	F	1.000	1.500	2.000
68	F	0.875	1.375	1.875
67	F	0.750	1.250	1.750
66	F	0.625	1.125	1.625
65	F	0.500	1.000	1.500
64	F	0.375	0.875	1.375
63	F	0.250	0.750	1.250
62	F	0.125	0.625	1.125
0-61	F	0.000	0.000	0.000
61	FA	0.000	0.000	0.000
61	WF	0.000	0.000	0.000
—	WP	0.000	0.000	0.000

## **Courses Carrying Carnegie Units**

The uniform grading scale and the system for calculating GPAs and class rank will apply to all courses carrying Carnegie units, including units earned at the middle or junior high school level.

All report cards and transcripts will use numerical grades for courses carrying Carnegie units. Transcripts and report cards will specify the course title and the level or type of course the student has taken (e.g., English 1, Algebra 2 honors, AP U.S. History). The grading scale must be printed on the report card.

## **Honors Courses**

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.

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

- A. An honors course must have a published syllabus that verifies rigor sufficiently beyond the College Preparatory (CP) requirements.
- B. Textbooks and other course materials must be differentiated and more rigorous than those used in CP courses.
- C. Honors courses may be offered in English, mathematics, science, and social studies. Honors weighting may be designated in other content areas for the third and fourth level of the courses, provided that the two above standards are met. Honors weighting may not be designated in any physical education courses.

One half of a quality point (.5) is added to the CP weighting for honors courses that meet the three criteria listed above. These criteria apply to all courses, including those offered online and in other nontraditional settings and those recorded on a transcript from an out-of-state school that is accredited under the regulations of the board of education of that state or the appropriate regional accrediting agency: the New England Association of Colleges and Schools, the Middle States Association of Colleges and Schools, the Southern Association of Colleges and Schools, the North Central Association of Colleges and Schools, the Western Association of Colleges and Schools, or the Northwest Association of Colleges and School (as specified in State Board Regulation 43-273, Transfers and Withdrawals).

## **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 Carnegie units and college credit for those particular courses.

One quality point is added to the CP weighting for dual credit courses that are applicable to baccalaureate degrees or to associate degrees offered by accredited institutions (see State Board of Education Regulation 43-234, Defined Program, Grades 9–12, and Regulation 43-234, Defined Program, Grades 9-12 and Graduation Requirements).

College orientation courses offered by postsecondary institutions carry CP weighting and do not receive honors or dual credit quality points.

### **Advanced Placement and International Baccalaureate Courses**

The following criteria apply to the College Board’s Advanced Placement (AP) courses and to International Baccalaureate (IB) courses—including those offered online and in other nontraditional settings and those recorded on a transcript from an out-of-state school that is accredited under the regulations of the board of education of that state or the appropriate regional accrediting agency: the New England Association of Colleges and Schools, the Middle States Association of Colleges and Schools, the Southern Association of Colleges and Schools, the North Central Association of Colleges and Schools, the Western Association of Colleges and Schools, or the Northwest Association of Colleges and School (as specified in State Board Regulation 43-273, Transfers and Withdrawals).

- Only AP or IB courses can be awarded a full quality point above the CP weighting. Seminar or support courses for AP or IB may be weighted as honors but not as AP or IB courses.
- An AP course can carry only *one* quality point.
- A standard-level (SL) IB course can carry only *one* quality point. However, two quality points of IB credit can be granted for higher-level (HL) courses in the IB program that require a minimum of 240 hours of instruction.

### **End-of-Course Examination Program (EOCEP) Courses and the Credit Recovery Option**

Students who are enrolled in courses requiring state end-of-course examinations must take the examinations and fulfill all requirements outlined in Regulation 43-262.4. Students will be allowed to take the examination only *once*, at the end of the regular course duration and not at the end of an extended period granted through the credit recovery option. Students who repeat the course must be treated as though they are taking the course for the first time, and all requirements will apply.

### Computing Grade Point Averages

GPA's already earned by students will be recalculated on the basis of the revised policy's three-decimal-point scale. All South Carolina public schools will use the following formula to compute all GPA's:

$$\text{GPA} = \frac{\text{sum (quality points x units)}}{\text{sum of units attempted}}$$

#### STUDENT EXAMPLE

Course Taken	Numerical Average	Quality Points	Unit
English	91	3.750	1
Algebra	87	3.250	1
Physical Science	94	4.125	1
World Geography, Honors	83	3.250	1
Physical Education	92	3.875	.5
French	84	2.875	1

#### COMPUTATION

Quality Points		Units	=	
3.750	x	1.0	=	3.750
3.250	x	1.0	=	3.250
4.125	x	1.0	=	4.125
3.250	x	1.0	=	3.250
3.875	x	.5	=	1.9375
2.875	x	1.0	=	2.875
Sum of units attempted →		<u>5.5</u>		<u>19.1875</u> ← sum of quality points x units

$$\frac{\text{sum of quality points x units}}{\text{divided by sum of units attempted}} \rightarrow 19.1875 \div 5.5 = 3.488636 \rightarrow \text{GPA}$$

Computations will not be rounded to a higher number.

The establishment of criteria for determining honors graduates, including the valedictorian or salutatorian, is a local decision. Local boards may establish earlier cutoffs (e.g., the seventh semester of high school, the third nine weeks of the senior year) when ranking students for any local purpose. However, class rank for LIFE Scholarships is determined at the conclusion of the spring semester of the senior year.

## Converting Grades on Transcripts

When transcripts are received from accredited out-of-state schools (or in state from accredited sources other than the public schools) and numerical averages are provided, those averages must be used in transferring the grades to the student's record. If letter grades with no numerical averages are provided, this conversion will apply:

A = 96,  
B = 88,  
C = 80,  
D = 73,  
F = 61.

If the transcript indicates that the student has earned a passing grade in any course in which he or she had a numerical average lower than 70, that average will be converted to a 73 numerical grade on the new scale. See State Board of Education Regulation 43-273 for complete information on transfers and withdrawals. The criteria for accepting transcripts from home-schools are a local decision.

If the transcript shows that the student has earned a grade of P (passing), that grade will be converted to a numerical designation on the basis of information secured from the sending institution as to the appropriate numerical value of the P. If no numerical average can be obtained from the sending institution, the student's cumulative transfer GPA will be calculated and the corresponding number equivalent will be assigned to replace the P. (For example, if a student transfers with a cumulative GPA of 3.5 on the CP scale, the grade of P would be converted to an 89. A grade of P, in other words, will neither positively nor negatively impact the student's transfer GPA.)

## **Withdrawing from a Course**

With the first day of enrollment in the course as the baseline, students who withdraw from a course within three days in a 45-day course, five days in a 90-day course, or ten days in a 180-day course will do so without penalty.

Students who withdraw from a course after the specified time of three days in a 45-day course, five days in a 90-day course, or ten days in a 180-day course shall be assigned a WF, and the F (as a 61) will be calculated in the student's overall grade point average.

The three-, five-, and ten-day limitations for withdrawing from a course without penalty do not apply to course or course-level changes approved by the administration of a school. Withdrawal limitations for distance learning courses will be established by local districts.

Students who drop out of school or are expelled after the allowed period for withdrawal but before the end of the grading period will be assigned grades in accordance with the following policies:

- The student will receive a WP if he or she was passing the course. The grade of WP will carry no Carnegie units and no quality points to be factored into the student's GPA.
- The student will receive a WF if he or she was failing the course. The grade of WF will carry no Carnegie units but will be factored into the student's GPA as a 61.

If a student fails a course due to excessive absences, an FA will be recorded on his or her transcript. The grade of FA will carry no Carnegie units but will be factored into the student's GPA as a 61.

**Retaking a Course**

Students in grades nine through twelve may retake a course at the same level of difficulty if they have earned a D or an F in that course. The student's record will reflect all courses he or she has taken and the grades he or she has earned.

The student may retake the course either during the current school year or during the next school year but no later than that second year. In addition, the student must retake the course before he or she has enrolled in the next sequential course (unless the student is granted approval by school administration to do so).

A student who has taken a course for a Carnegie unit prior to his or her ninth-grade year may retake that course regardless of the grade he or she has earned. In such a case, only the retake grade will be used in figuring the student's GPA, and only the retake attempt will show on the transcript. This rule will apply whether the retake grade is higher or lower than the grade the student previously earned.