

## Program of Studies

2022 - 2023

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Atención familias Hispanas: Si usted necesita traducción de este informativo, por favor comuníquese con el Sr. Nunez al teléfono 803-271-2256

### **District Information**

### The School District of Newberry County

3419 Main Street – PO Box 718 Newberry SC 29108 (803) 321-2600, Fax 321-2013

www.newberry.k12.sc.us

Alvin Pressley, Superintendent

Dr. Lynn Cary, Assistant Superintendent for Instruction Kenneth Rawls, Assistant Superintendent for Operations Katrina Singletary, Director of Secondary Education Career Development Facilitator: Jennifer Moore

### Mid-Carolina High School

377 Cy Schumpert Road
Prosperity, SC 29127
(803) 364-2134, Fax 364-4395
Ray Cooper, Principal
Tiffani G. Lyles, Assistant Principal
Zeb Reid, Assistant Principal
Counselors: Kindred Durant, Gwendolyn McAllister,
Sarah Wicker

### Mid-Carolina Middle School

6834 U.S. Hwy. 76 Prosperity, SC 29127 (803) 364-3634, Fax 364-4877 Deedee Westwood, Principal Eric Thompson, Assistant Principal Beverly Wood, Assistant Principal Counselors: Stacey Valentine, Candice Dixon

### **Newberry County Career Center**

3413 Main Street Newberry, SC 29018 (803) 321-2674, Fax 321-2676 Sarah Harvey, Director Counselor: Jennifer Holliday

### **Newberry High School**

3113 Main Street
Newberry, SC 29108
(803) 321-2621, Fax 321-2633
Amanda Finley, Principal
Edward Bui, Assistant Principal
Cornelius Cromer, Assistant Principal
Dr. Benjamin Washington, Assistant Principal
Counselors: April Cary, Jennifer Lake, Sara McCutchen

### **Newberry Middle School**

125 O'Neal Street Newberry, SC 29108 (803) 321-2640, Fax 321-2647 Tiffany Chaplin, Principal Carla Cruickshanks, Assistant Principal Barry Mullinax, Assistant Principal Counselors: Charlene Kenley, Carla Rivers

### Whitmire Community School

2597 S.C. Highway 66 Whitmire, SC 29178 (864) 694-2320 Fax 694-3835 Allison Stribble, Principal Martha Suber, Assistant Principal Counselor: Toni Jenkins

### **Board of Trustees**

Ike Bledsoe Quin M. Cureton Jody Hamm Clyde Hill Gerdi Lake Lucy Anne Meetze Jessie Reeder

### **School District of Newberry County Mission**

To engage students at all levels in educational experiences that ensure success and life-long learning. "One District – One Team – One Mission"

### **School District of Newberry County Vision**

Our vision is of a culture where

- all ideas are valued;
- a cooperative relationship exists between the school district and the community;
- collaboration is expected;
- people want to work and students want to learn.

### **Nondiscrimination Policies**

The School District of Newberry County offers equal opportunities for admission to students and employment for personnel. The programs and activities of the district are offered equally to all students without regard to race, color, national origin, religion, age, disability or sex. Inquiries should be directed to the Human Resources Director at PO Box 718, Newberry, SC 29108 or (803) 321-2600.

### General Information Important Notes

- 1. The information provided in this program reflects information available at the time of printing. Please understand there may be revisions due to decisions made by the SC Department of Education and/or the legislature.
- 2. All students must earn one unit of Physical Education 1 or JROTC.
- 3. If a student enrolls after the beginning of a course, attendance counts from the first day of the course, not from the day of enrollment. Students transferring from another school or from another level of the same course receive credit for days attended in the previous class.
- 4. Students transferring from other schools receive credit for previously acquired coursework whenever comparable.
- 5. Students are reminded that once the master schedule is created, a change in level may be impossible due to a lack of space in the course(s) to which they wish to move or limitations in rearranging other courses in the student's schedule. In such cases, the student is required to remain in the course originally chosen.
- 6. State law requires a health program that will include at least 750 minutes of instruction in reproductive health education, pregnancy prevention education and instruction that adoption is a positive alternative.
- 7. In order to participate in the graduation ceremony, students must have completed all course requirements for a diploma, or state certificate.
- 8. By state law, any letter grade earned (including dual credit courses) will be converted to a number grade on the following scale: A = 95, B = 85, C = 75, D = 65, F/FA/WF= 51.
- 9. To meet SC Commission on Higher Education's college preparatory requirements, college freshmen entering a four-year college during or after the 2019-2020 academic school year must successfully complete Algebra 1, Algebra 2, Geometry, and an additional mathematics course above the Algebra 2 level. If enrolled in Foundations in Algebra, see school counselor for options.

### **Schedule Changes**

Students are encouraged to choose courses carefully during the pre-registration period. Once the master schedule is defined, space may not allow general schedule changes to be made.

Without principal approval, no changes will be made after the start of the school year. Changes are automatically made if final grades, summer school completion or other factors necessitate the change. Students who withdraw from a course after the specified time of three days in a 45-day course and five days in a 90-day course will be assigned a WF and the F (as a 50) will be calculated in the student's overall grade point average.

NOTE: Due to scheduling conflicts, there is no guarantee that all courses requested can be scheduled. Selection of alternate courses is an important part of the course registration process. First choices are not always available.

### **Retaking a Course**

According to the SC Uniform Grading Policy, students are allowed to retake the same course at the same difficulty level under the following conditions:

- Only courses in which a grade of D or F is earned may be retaken.
- The course in which a D or F is earned may only be retaken during the current academic year or no later than the next academic school year.
- The student's record will reflect all courses taken and the grades earned. Students who repeat a course in which a D was earned will only receive one credit for the repeated course along with the grade earned when it was repeated.
- Students taking courses for a Carnegie unit prior to the ninth grade year may retake any such course during their ninth-grade year regardless of the grade earned. In this case, only the ninth grade retake grade is used in figuring the student's Grade Point Ration (GPR) and only the ninth grade attempt is shown on the transcript. This rule applies whether the grade earned is higher or lower than the pre-ninth grade attempt.
- If the course being retaken has an EOCEP, the EOCEP must be retaken.

### **Exams**

Students in grades nine through twelve are given cumulative examinations at the end of the second and fourth nine week periods. When applicable, state-wide end-of-course (EOC) exams are given in place of regular exams. All EOC exams are weighted 20% of the final grade.

For students in grades nine through twelve, exams will count 10% of the semester grade.

Any student in grades in which semester exams are given may exempt the final (second semester) exam if the student has a cumulative **A** average at the time of the exam, with the exception of state end-of-course exams. Seniors may exempt the final (second semester) exam in each year-long course in which they maintain a **B** average at the time of the exam.

### **Promotion and Retention**

To be promoted to tenth grade, students must have earned a minimum of six units including one unit in English and one unit in math. Students must be enrolled in a science and social studies course.

To be promoted to the eleventh grade, students must have earned a minimum of twelve units including at least two units in English, two units in math, one unit in science, and one unit in social studies.

To be promoted to the twelfth grade, students must have earned a minimum of eighteen units. Students must have earned at least three units each in English and mathematics, two units in science, and one unit in social studies. (Seniors must be able to graduate with the number of units taken in the senior year.)

### **Honor Societies**

All high schools sponsor a chapter of the National Honor Society or Beta Club. Students are eligible for membership in grades nine through twelve. Students are eligible for membership in Junior Beta Club during ninth grade.

Newberry County Career Center sponsors a chapter of the National Technical Honor Society, which is similar to the National Honor Society and Beta Club at the high schools.

### **Graduation Requirements**

To be eligible to receive a South Carolina High School Diploma, students must earn twenty-four units. The requirements to receive a South Carolina High School Diploma (graduation requirements) for students in grades nine through twelve are prescribed as follows:

English	4 Units
Mathematics	4 Units
Science	3 Units
US History and Constitution	1 Unit
Economics	1/2 Unit
US Government	1/2 Unit
Other social studies	1 Unit
Computer science	1 Unit
Physical Education 1 or JROTC	1 Unit
Modern language or career and tec	chnology
Electives	1 Unit
Total Required	24 Units

<sup>\*</sup>All students must earn one unit of modern language or one unit at the Newberry County Career Center (in addition to the computer science unit).

### **South Carolina Graduation Seals**

Students enrolled in South Carolina high schools shall have an opportunity to earn graduation *Seals of Distinction* within each high school diploma pathway that

identifies a particular area of focus, beginning with the class of 2021-22. South Carolina Graduation requirements have not changed. Students may earn one or more *Seals of Distinction* including an <u>Honors Seal</u>, <u>College Seal</u>, <u>Career Seal</u>, <u>Specialization Seal</u> (with focus areas in the following: STEM, World Language, Arts, and Military). Criteria on page 7. **Students are not required to earn a** *Seal of Distinction* in order to receive a diploma.

All South Carolina students are eligible to attain the **South** Carolina Seal of Biliteracy based on two qualifications submitted during their junior or senior year, regardless of the student's first language. Students may apply for this seal if they have a minimum GPA of 3.0 in all of their English classes and have taken or plan to take three years of a world language. Students who are served in an ESOL program must have a minimum overall composite score of 4.0 on the ACCESS 2.0 English Proficiency Test. In addition to this requirement, students will have to demonstrate proficiency in a world language on the AAPPL online assessment. The cost for this assessment is \$20. This seal encourages students to take ownership of their language proficiency growth, to better prepare themselves for today's workforce, and to give them an edge in a competitive job market.

### Newberry County Advanced Diploma

The Newberry County Advanced Diploma is awarded to seniors who have earned a minimum of 30 units to include four units in science, and either three units in the same foreign language or four units in an occupational completer program.

### Newberry County Honor Graduate

County Honor Graduate recognition is designed to honor seniors who have earned at last 30 units; maintained a 90 average for four years earned a score of at least 1180 on the SAT or at least 26 on the ACT; and completed the full college preparatory program.

### South Carolina Academic Honors Award

The student shall have earned 24 units of which 18 must be college preparatory coursework, four units in additional electives and two units in one or more of the following: English, science, social studies, or mathematics, and be eligible for graduation with a state high school diploma.

The student shall have received a minimum of a B average in all courses each semester in grades nine through twelve through the seventh semester.

Students shall achieve either a score of 710 or higher on the SAT verbal or a score of 690 on the SAT math or a score of 30 or higher on English or 33 or higher on Math ACT – OR – shall have a combined score of 1400 on the SAT verbal and math sections or an ACT composite score of 31.

### **Grade Point Average**

South Carolina uses a Uniform Grading Scale (page 8) to calculate Grade Point Average (GPA) and class rank for high school students. The South Carolina Uniform Grading Scale assigns grade points for each numerical grade. By state mandate, all courses carry the same grade points with the exception of honors, dual credit and Advanced Placement courses. Honors courses receive an additional 0.5 weighting and AP and dual credit courses receive an additional 1.0 weighting.

### **Class Rank**

All courses taken for high school graduation credit are included in the calculation of class rank. The instructional level of each course, the student's grade in each course, and the total number of courses attempted are included in the computation of class rank. The instructional level of each course, the student's grade in each course, and the total number of courses attempted are included in the computation of class rank. Under the Uniform Grading Policy passed by the South Carolina State Board of Education December 1999 and revised in 2006, all course grades are based on a state-defined grading scale with corresponding grade point values for each numerical grade. In addition, the policy specifies that only courses taught at the honors level, Advanced Placement (AP) level, International Baccalaureate (IB) level, and/or dual credit in college courses may be awarded additional weighting values (.5 quality point for honors and 1.0 quality point for AP, IB, and dual credit) to be used in computing grade point averages and class rank. Grade Point Average (GPA) is calculated using the following formula:

### GPA = <u>Sum of quality points from each grade earned</u> Sum of units attempted

Once a GPA has been computed for all students, all grade point averages are rank ordered numerically from highest to lowest and each student's class rank is determined by the position of his/her GPA relative to all other students in a given grade. In instances of equal GPAs for more than one student, the same class rank is given and the following value in sequence will be omitted. Class ranks are calculated after all yearly grades are submitted.

Class rank is one consideration in the college admissions process. It is also used as a criterion for some scholarships. Any question or concerns students have about class should be discussed with a counselor. Students are reminded that one's position in the class rank system is relative to the weighted rank of all other students in a particular grade. Therefore, as the numbers and performance of other students in a particular grade group changes, a student's class rank may vary as well even though his/her own academic performance may remain constant.

### **Honors Courses**

Honors-level courses are designed for students of superior ability and achievement who plan to enroll in a college or university upon high school graduation. These accelerated courses are provided for students who meet the prerequisite course criteria.

It is the expectation of the district that all middle school students enrolled in high school credit-bearing courses continue their accelerated instruction by taking honors and advanced placement courses through the twelfth grade. (To continue in honors courses, students must maintain an 85 average.) See Appendix A.

### Advanced Placement Courses

Advanced Placement (AP) courses are available in the district based on sufficient enrollment in English, mathematics, social studies, science and the fine arts. Most of these courses are offered during the junior and senior years. Students must meet established criteria before they can enroll in each of the courses. The specific criteria are explained in the course descriptions.

These courses offer college-level instruction in high school, preparing the student for the rigors of college. Students enrolled in a state funded advanced placement course must take the AP Exam to receive AP weighted credit. Successful scores on the AP Exam may qualify students for college credit and advanced standing in colleges and universities throughout the United States. Because AP courses are college-level courses, students should expect intensified study and great demands on their time and energy.

VirtualSC is also another option available to our students that wish to take AP courses that are not available on any of our campuses. The goal of VirtualSC is to develop and deliver standards-based, student-centered online instruction to expand educational opportunities for South Carolina students.

### **Dual Enrollment**

This program is designed for highly motivated juniors and seniors who choose to earn college credit while still enrolled in high school. Students earning dual credit receive three hours of college credit and one Carnegie unit of credit simultaneously, which requires approval in advance by the high school principal. It is possible with careful planning for high school students to work towards an Associate's degree while in high school. Please meet with your guidance counselor to discuss that possibility. All dual credit earned beyond what is offered through onsite courses at the high schools or Piedmont Technical College's On DECK Program must be pre-approved by the principal (only course on the CHE's List of 86 will be considered).

### Middle College

The Middle College program is a partnership between Piedmont Technical College and our school district that allows high school juniors and seniors the opportunity to earn 48+ college credit hours over the course of their high school career. Students should check with their school counselor regarding the availability and details of this special program.

### **Special Services**

The School District of Newberry County provides programs and assistance for students with disabilities. Students qualify for these programs and assistance by meeting state and federal guidelines according to the Individuals with Disabilities Education Act (IDEA). Individual Education Programs (IEPs) assist these students to achieve at the highest potentials. The program focuses on student preparation for successful transition from high school to post-school choices.

These special needs students receive assistance through support services or special education classes. Students who have special needs may earn the following:

### • State Certificate

The student must earn 24 units according to state guidelines. Acquiring a state diploma will qualify the student to enter the following: the work force, the military, two-year technical degree program, and/or four-year college degree program.

### • District Certificate

The student must complete the goals and objectives on the IEP to earn the units required for the district certificate. Acquiring a district certificate will enable the student to enter the following: the work force, adult education, a sheltered workshop, a group home, assisted living and/or independent living.

Courses offered to students working toward the District Employment Diploma or the District Certificate include the following:

English/Language Arts	(4 units)
Mathematics	(4 units)
Social Studies	(4 units)
Science/Health	(4 units)
Electives*	(8 units)

\*Electives include career classes, career and technology education classes, home arts, independent living classes, etc.

### • South Carolina High School Credential

Newberry County School District will offer to applicable students with disabilities, who Individualized Education Program (IEP) team determines this program appropriate, the opportunity to earn the South Carolina High School Credential

### **Requirements:**

- Earn 24 units of credit that include coursework aligned with the South Carolina College and Career Ready Standards.
- Obtain work readiness assessment results that demonstrate the student is ready for competitive employment.
- Complete a career portfolio that includes a multimedia presentation.
- Complete at last 360 hours of work-based learning/training.

# DIPLOMA PATHWAYS SEALS OF DISTINCTION OVERVIEW

One or more Seals may be earned, but are not required for graduation.

		) · · · · · · · · · · · · · · · · ·			1		
Honors Seal of	GPA	English	Math	Lab	Social	World Languages	Advanced
Distinction	3.5 or higher	4 Credits	4 Credits	Science	Studies	2 Credits of the same	Coursework
	)	2 at	3 at honors	8	3 Credits	language for class of 18-	4 credits of honors
		honors or	or higher	Credits	2 at the	19 9 <sup>th</sup> graders	or higher in Jr/Sr
		higher	level (Alg2	2 at	honors or	3 Credits of the same	years
		level	as a	honors	higher	language for entering 9 <sup>th</sup>	
			prerequisite	or	level	graders 19-20 and	
			for the 4 <sup>th</sup>	higher		beyond	
			higher level				
!		;	credit)	,			i
College-Ready	<b>GPA</b> 3.0 or higher $\hat{\mathbf{G}}$	English	Math	Lab	Social	World Languages	Fine Arts
Seal of Distinction	OR	4 Credits	4 Credits	Science	Studies 3	2 Credits of the same	1 Credit
	ACT (Composite		Alg. 1,	m	Credits	language	
	School) = 20		Geometry,	Credits			
	OR		Alg.2 and 4 <sup>th</sup>				
	SAT = 1020		Math with				
	(combined math and		Alg.2 as a				
	evidenced-based		prerequisite				
	reading/writing		-				
	scores)						
Career Seal of	GPA	English	Math	Science	Social	And	And one of the
Distinction	2.5 or higher	4 Credits	4 Credits	B	Studies	Completion of an EEDA	following.
Distilletion	Ò			Credits	3 Credits	maior	Earn at least 1 industry
	(Innovative courses <b>mav</b>						recognized credential
	be approved and mist						OR
	align with student's post-						Silver or higher on WIN
	secondary plan.)						OK
							A Semester-long w BL placement credit.
Specialization Seal	GPA	Š	STEM	World 1	World Language	Military	Arts
of Distinction	3.0 or higher	4 credits be	4 credits beyond required	4 credits	4 credits in the same	4 credits in JROTC and an	4 credits in single or
	(all areas)	courses in m	courses in math, science and	language an	language and/or minimum	ASVAB score of 31 or	multiple areas of the
(Complete one		technolog	technology: at least 2 at	ACTFL E	ACTFL Exam score of	higher	Arts; 2 or more at honors
area to qualify)		honors level	honors level or higher: may be	"Intermedia	"Intermediate Low"; <b>OR</b>		or higher level; Mastery
1		in I area of S	STEM or across 4	AP exam sc	AP exam score 3 or higher		on external exam or
			areas	OK IB exa	OK IB exam score 4 or		performance task.
				nigner berd	nigner before the senior		
				year; Lim	year; Limited English		
				ronciency criteria abox	Proficiency students – all		
				composite	composite ACESS test		
				ansodino	ACE33 IEST		
				10	SCOLE		

### **Grade Point Conversion Chart**

	South Car	olina Uniform Gr	ading Scale	
Numerical	Letter	College Prep	Honors	AP/IB/Dual Credit
Average	Grade	Weighting	Weighting	Weighting
100	A	5.000	5.500	6.000
99	A	4.900	5.400	5.900
98	A	4.800	5.300	5.800
97	A	4.700	5.200	5.700
96	A	4.600	5.100	5.600
95	A	4.500	5.000	5.500
94	A	4.400	4.900	5.400
93	A	4.300	4.800	5.300
92	A	4.200	4.700	5.200
91	A	4.100	4.600	5.100
90	A	4.000	4.500	5.000
89	В	3.900	4.400	4.900
88	В	3.800	4.300	4.800
87	В	3.700	4.200	4.700
86	В	3.600	4.100	4.600
85	В	3.500	4.000	4.500
84	В	3.400	3.900	4.400
83	В	3.300	3.800	4.300
82	В	3.200	3.700	4.200
81	В	3.100	2.600	4.100
80	В	3.000	3.500	4.000
79	С	2.900	3.400	3.900
78	С	2.800	3.300	3.800
77	С	2.700	3.200	3.700
76	С	2.600	3.100	3.600
75	C	2.500	3.000	3.500
74	C	2.400	2.900	3.400
73	C	2.300	2.800	3.300
72	C	2.200	2.700	3.200
71	C	2.100	2.600	3.100
70	C	2.000	2.500	3.000
69	D	1.900	2.400	2.900
68			The state of the s	2.800
	D	1.800	2.300	
67	D	1.700	2.200	2.700
66	D	1.600	2.100	2.600
65	D	1.500	2.000	2.500
64	D	1.400	1.900	2.400
63	D	1.300	1.800	2.300
62	D	1.200	1.700	2.200
61	D	1.100	1.600	2.100
60	D	1.000	1.500	2.000
59	F	0.900	1.400	1.900
58	F	0.800	1.300	1.800
57	F	0.700	1.200	1.700
56	F	0.600	1.100	1.600
55	F	0.500	1.000	1.500
54	F	0.400	0.900	1.400
53	F	0.300	0.800	1.300
52	F	0.200	0.700	1.200
51	F	0.100	0.600	1.100
0-50	F	0.000	0.000	0.000
WF	F	0.000	0.000	0.000
WP		0.000	0.000	0.000
Wr	-	0.000	0.000	0.000

### **Beyond High School**

### **Educational and Career Planning**

Students are encouraged to plan their course of study based on their career interests and educational goals. The school district assists students in this process in a variety of ways. Students are encouraged to take advantage of these opportunities.

### **Educational and Career Assessments**

The school district provides a variety of assessments to assist students in their educational and career choices. This information is helpful to students as they develop and revise their Individual Graduation Plans (IGP).

### **Career/Educational Resources**

Students are encouraged to become familiar with printed resources available in the guidance office or media center. Up-to-date information about a variety of careers, post-secondary institutions and training programs is available there. Students may also access college applications and scholarship information/applications and scholarship information/applications though the guidance office. The Internet is an excellent resource for students as they prepare for their future. Information about helpful Web sites is available through the school guidance office.

### **Educational/Career Assessments SCOIS**

The South Carolina Occupational Information System (SCOIS) is a computer-based system of up-to-date career, educational and occupational information. Students may complete interest inventories and explore more than 1700 occupations. The college search feature includes all two-and four-year colleges and universities in the United States. Other features include a course planner and a scholarship search.

### **PSAT**

The Preliminary Scholastic Aptitude Test/National Merit Scholarship Qualifying Test (PSAT, NMSQT) introduces students to the organization and question types found on the Scholastic Aptitude Test (SAT). Students gain test-taking skills and can use their PSAT results to predict their scores on the SAT. The junior year scores are also used in selecting semifinalists for the National Merit Scholarship awards. Several colleges use PSAT for determining early admission and programs, such as the Governor's School, use them in their selection process.

All college-bound students are encouraged to pay the registration fee and take the PSAT during their junior year. Besides providing practice for the SAT, junior year PSAT scores are used for National Merit qualification and by other groups as criteria for scholarships.

Note: The School District of Newberry County administers either the PreACT or PSAT assessment to all tenth graders because the information is very beneficial to students as they revise and refine the IGP for the last two years of high school.

### **PreACT**

The PreACT is a multiple-choice assessment that provides 10<sup>th</sup> graders with a short practice for the ACT test. It simulates the ACT testing experience with a shorter test window on all four ACT test subjects: English, math, reading and science. It predicts future success on the ACT test and provides both current achievement and projected future ACT test scores on the 1-36 ACT scale score. Accommodations offered include locally assigned accommodations and available Braille, large print, reader script and audio.

### **ASVAB**

The Armed Services Vocational Assessment Battery (ASVAB) is a multi-aptitude test battery known as the Career Exploration Program administered by the Department of Defense. The ASVAB is comprised of ten individual tests and gives composite scores in verbal, math and academic ability. The test is given by the military and is free to high school students. The ASVAB Career Exploration Program is a tool to help students make better school and career decisions. There is a workbook that contains a career interest inventory and an exercise to help students learn more about occupations and how to match their interests and abilities to certain occupations. The ASVAB is available through the high school and local military recruits. Although students who plan to enter military are required to take the ASVAB, information gained on this career assessment is beneficial to any student.

### **WIN Career Readiness**

The Ready to Work Credential is a workforce education and development tool comprised of three proctored assessments: **Applied** Mathematics, Reading Information, and Locating Information. It brings employers, learners and iob seekers, education/workforce partners together in building a skilled workforce while keeping and attracting business

with high-wage jobs. All students in the eleventh grade are required to participate in this assessment.

### **Planning for the Future**

### **Destination: Workforce**

The school district encourages students who plan to enter the workforce immediately after high school to take advantage of occupational programs available at the high school or at the Newberry County Career Center and to participate in as many school-career opportunities as possible. Proper planning assists students immediately entering the workforce with the development of marketable job skills.

### **Destination: Technical College**

According to the Governor's Workforce Task Force Report *Pathways to Prosperity* of 2001, 65 percent of the jobs of the future will require a two-year college degree while 20 percent will require a four-year degree and 15 percent will require minimal job skills. Students in South Carolina are fortunate to have access to a strong technical college system and specially to have Piedmont Technical College nearby. Students who plan to attend a two-year technical college are encouraged to participate in a career and technology program related to their career plans. Students enrolled in career and technology programs in high school have the opportunity to earn college credits through the Technical Advanced Placement (TAP) program at technical colleges.

Students who plan to attend a two-year technical college must take the ASSET or COMPASS placement test.

Students who earn a **B** average in 30 hours of academic coursework at a South Carolina technical college may transfer to any public four-year college in the state. Traditional entrance requirements are waived (SAT or ACT is not required for transfer students).

### **Destination: Military**

Military recruiters visit the high schools to talk with students who are interested in a career in the military. Students are encouraged to use their EXPLORE and PLAN results to help them make their decisions about a military career. Students who enter the military must take the ASVAB. This information is then used in decisions about military assignments.

### **Destination: Four-year College**

Students who plan to enter a four-year college immediately after graduation should be aware of the specific college entrance requirements of the colleges.

Students who plan to enter a four-year college must take college entrance exam as a part of the admissions process. Two widely recognized college entrance exams are the Scholastic Aptitude Test (SAT) and the American College Testing program (ACT). All colleges and universities in South Carolina accept both ACT and SAT scores for use in their admissions process.

ACT and SAT are different in format and content. Some students perform better on one test than they do on the other. Prior to registering for one of these tests, students are strongly encouraged to speak with their guidance counselor and/or school administrator regarding which test is most suited to their strengths. At that time, they should utilize PLAN scores and PSAT scores to help inform their decision.

### **College Bound**

### **College Admission Factors**

Students planning to attend a four-year college should begin considering these factors as early as eighth grade and plan their high school program accordingly.

- 1. Select coursework that meets the college entrance requirements.
- Realize that your courses should be at the instructional level that helps you reach your potential and prepares you for college/career goals.
- 3. Determine the required courses for your intended college major.
- 4. Remember that grade point average, class rank, and SAT or ACT scores are all used to determine college acceptance. Entrance requirements vary among colleges. Therefore, you should read college catalogs and talk with college admission counselors concerning specifics for the college(s) in which you are interested.
- Be aware that extracurricular and leadership activities and/or work experience may also influence your admission.

### **Choosing the Right College**

- Evaluate your strengths and abilities. Examine your choice of lifestyle. Utilize information about colleges/careers in the guidance office and media center.
- Take the PSAT and PLAN your sophomore year and take the PSAT again in your junior year. The test will place you on a mailing list for college information. The PSAT in the junior year also serves as the National Merit Scholarship qualifying test.

- Create a list of schools to investigate, based on your personal goals. SCOIS and other sites on the Web are good resources for exploration. At least one of these computer-based career information delivery systems is available on any district-networked computer in your high school.
- 4. Determine requirements for admission and costs for each school on your list.
- Arrange for college visits. When visiting, talk with admissions counselors and financial aid officers.
- 6. Fine-tune your list.
- 7. Ask for teacher/counselor recommendations.
- 8. Submit applications through the guidance office.
- 9. Apply for financial aid or scholarships. Do not rule out smaller private colleges due to costs.

### Course Requirements for South Carolina Public Colleges and Universities

The Commission on Higher Education (CHE) established the minimum course requirements for students who plan to attend a public college in South Carolina. Some colleges require courses in addition to those listed below (see college catalogs for admission requirements).

### Four Units of English

At least two units must have strong grammar and composition components, at least one must be in English Literature, and at least one must be in American Literature. Completion of English 1, 2, 3, and 4 will meet this criterion.

### **Four Units of Math**

These include Algebra 1 (for which Algebra 1A and 1B, or Foundations in Algebra and Intermediate Algebra, may count together as a substitute, if a student successfully completes Algebra 2), Algebra 2 and geometry. A fourth higher-level mathematics course should be selected from among pre-calculus, calculus, or statistics.

### Three Units of Lab Science

Two units must be taken in two different fields of the physical and life sciences and selected from among biology, chemistry or physics. The third unit may be from the same field as one of the first two units (biology, chemistry or physics) or from any laboratory science for which biology and/or chemistry is a prerequisite. It is strongly recommended that students take physical science as a prerequisite to the three required units of laboratory science outlined in this section. It is also strongly recommended that students desiring to pursue careers in science, math, engineering or technology take one course in all three fields.

### **Two Units of Modern Language**

Two years of the same modern language (Clemson and College of Charleston require 3 units).

### One Unit of Physical Education or JROTC

### **Three Units of Social Studies**

One unit of US history is required; a half unit of economics and half unit in government, and one additional social studies course.

### **One Unit of Fine Arts**

One unit in appreciation of, history of, or performance in one of the fine arts.

### **Elective**

One unit must be taken as an elective. A college preparatory course in computer science (i.e., involving significant programming content, not simple keyboarding) is strongly recommended for this elective. Other acceptable electives include college preparatory courses in English; fine arts; foreign language; social science; humanities; laboratory science (excluding earth science, general physical science, general environmental science, or other introductory science courses for which biology and/or chemistry is not a prerequisite); or mathematics above the level of Algebra 2.

### **College Planning Checklist**

	What to do	How to Do It
When to Begin		
Eighth Grade	Select a high school area of study to explore and become familiar with college entrance requirements.  Continue career exploration activities.	Work with parents, teachers and counselors to create an Individual Graduation Plan (IGP) to satisfy your career and educational goals. Get involved at school and in your community.
Freshman Year	Update your IGP and work to your academic potential. Continue career exploration activities.  PreACT	Continue to work with parents, teachers, and counselors to refine your IGP. Try job shadowing. Stay involved in school and community activities.
Sophomore Year	Take PLAN and/or PSAT in the fall. Review results and modify your IGP. Take academically challenging courses. Investigate summer enrichment programs.	Meet with your counselor to plan for college. Consider job shadowing. Check your guidance newsletters for summer opportunities and other valuable information.
Junior Year Fall	Register to take the PSAT. Think about your reasons for going to college. Investigate possible career options and degree level required. Identify important factors in choosing a college.	Collect information from ED-OP Day (Educational Opportunity Day). During ED-OP, students have the opportunity to talk with admissions counselors from South Carolina colleges and universities and some from out of state. Explore colleges and careers on SCOIS and the Internet. Continue to focus on your schoolwork and to work with your parents, teachers and counselors.
Spring	Prepare to take the ACT and WorkKeys. Consider registering for the SAT or COMPASS as well. List colleges you are considering and collect information. Investigate summer enrichment programs. Continue to work to your highest academic potential and be involved in school and community activities.	Prepare for and visit colleges. Continue collecting college and career information. Enroll in summer activities. Take some time to volunteer.
Senior Year Fall	Continue to take a full load of challenging courses. Compare the colleges on your list. Apply to your "choice" colleges. Register for the SAT, ACT, COMPASS or ASSET. Search for scholarship opportunities.  Accuplacer	Participate in ED-OP Day and Financial Aid Night. Continue visiting colleges. Complete applications by early October. Check guidance newsletters for scholarship opportunities. Complete scholarship applications and observe deadlines. Work closely with your counselor, parents and teachers to finalize your plans.
Spring	Apply for financial aid in January or February. Continue to search for scholarship opportunities. Make your final college decision. Register for college housing.	Complete the Federal Application for Student Financial Application (FASFA) after January 1. Complete scholarship applications. Complete final paperwork for college of choice.

### **Curriculum Framework**

### Overview

South Carolina high school students face many challenges; higher graduation standards, increasing college entrance requirements, and growing workforce demands. For students to be successful, high schools must provide a curriculum that is challenging and relevant. They must also offer a sequence of courses to assist students to becoming lifelong learners.

A framework for curriculum planning aids students and their parents in this process. An effective framework must have high standards and expectations for all students, a rigorous curriculum that prepares then for post-secondary education and engaging instructional strategies designed to help students learn important concepts and ideas in depth. The curriculum framework used by the School District of Newberry County includes a rigorous curriculum design and a requirement that each student develop a challenging individual graduation plan (IEP).

Working with their parents, counselors and teachers, students develop plans that include academic as well as profession-related courses. Their plans also identify extended learning opportunities that are designed to prepare student for transition to post-secondary education and the workplace.

The School District of Newberry County strives to provide a comprehensive curriculum to address the individual needs of all of our students. The framework design allows for an integrated, multi-dimensional approach to planning that helps students become successful learners for high school and beyond. The framework provides a structure for planning and communicating high expectations.

### Framework Design

A comprehensive curriculum framework includes the following elements:

- Areas or schools of study
- Clusters of study
- Majors for each cluster of study
- An IGP
  - Recommended curriculum for an IGP
  - Template for the IGP for each major

An area or school of study is a way to organize the curriculum into broad program areas that are interrelated in nature and that relate to various professions and academic areas of study. There are six areas of study in our framework:

- Arts, Communication, and Information
- Business, Marketing, and Management
- Environmental and Agricultural Systems
- Health Science
- Human Resources and Services
- Industrial, Manufacturing, and Engineering Systems

The United States Department of Education (USDE) has developed 16 national clusters of study as a means of organizing the curriculum. The secondary curriculum framework for the School District of Newberry County is designed around these 16 national clusters and addresses 15 of them within the schools of study. Clusters of study organize and tailor coursework and learning experiences around student interests and are designed to provide a seamless transition from high school study to postsecondary study and/or the workforce. There are 12 clusters of study in the School District of Newberry County from which to choose. They are as follows:

- Agriculture, Food, and Natural Resources
- Architecture and Construction
- Business, Management, and Administration
- Finance
- Health Science
- Human Services
- Information Technology
- Law, Public Safety, Corrections and Security
- Marketing, Sales and Services
- Manufacturing
- Science, Technology, Engineering, and Mathematics
- Transportation, Distribution, and Logistics

A cluster of study has several majors. Earning a major consists of the completion of at least four required units in that major as well as complementary electives that relate to that area. It is recommended that students take at least one course at the highest level offered. A major is a concentration of coursework in a specialized area, and it is designed to enable students to focus on an area of interest that motivates them to stay in school, be better prepared for post-secondary choices and/or the workplace, and make a smooth transition to post-secondary education and/or the workplace. There are 26 majors in our

framework. With careful planning beginning in the ninth grade, it is possible to complete more than one major.

An IGP includes the state high school graduation requirements and/or college entrance requirements. In addition, course recommendations for successful completion of a major that aligns to post-secondary education and the workplace included.

Choosing a school of study, a cluster of study and a major requires students to assess interests and skills, then select coursework to achieve their academic goals while exploring a professional goal. In the spring of eighth grade, students choose one of the five areas of study to explore. This takes place during a conference with a school counselor, the student and his or her parent(s). In ninth grade, students select at least one of the 15 clusters to explore, the goal being to select a major by the end of tenth grade.

The district highly recommends that students explore a broad range of experiences and interests during their high school years. There is ample opportunity to make course selections to complete a major and participate in other areas of interest, such as JROTC, fine arts, physical education etc.

### **Individual Graduation Plan**

The purpose of the Individual Graduation Plan (IGP) is to assist students and their parents in exploring educational and professional possibilities, and in making appropriate secondary and post-secondary decisions. The IGP is part of the career planner. It builds on the coursework, assessments and counseling in middle and high school. The IGP is not intended to reflect all aspects of the high school experience.

### **Developing the IGP**

School counselors begin working with students regarding interests, clusters of study, majors, postsecondary choices and high school options through individual and group counseling in the sixth grade. This includes information on academic and professional goals, career activities, and access to career resources. Teacher and parental involvement throughout this process is vital.

### Sixth Grade

- Students complete a career interest inventory.
- Students participate in career exploration activities.

### **Seventh Grade**

Students continue career exploration activities.

• Students have the opportunity to participate in career shadowing.

### **Eighth Grade**

- Students choose an area of study they would like to explore.
- Working with their parents, counselors and teachers, students begin developing an IGP to include academic as well as profession-related courses.
- Students have the opportunity to participate in career shadowing.

### Ninth Grade

- Students choose a cluster of study to explore.
- Students may declare a major, focusing their elective choices in a particular area.
- Students have the opportunity to participate in career shadowing.
- Students review and update their IGP developed in the eighth grade.
- Students begin to explore postsecondary opportunities.

### **Tenth Grade**

- Students declare a major if they have not done so in the ninth grade.
- Students have the opportunity to participate in extended learning opportunities.
- Students review and update their IGP.
- Students begin to develop postsecondary goals.

### **Eleventh Grade**

- Students review and update their IGP with particular attention being given to post-secondary goals.
- Students have the opportunity to participate in extended learning opportunities.

### **Twelfth Grade**

- Students complete requirements for a major.
- Students have the opportunity to participate in extended learning opportunities.
- Students receive recognition for completion of a major at graduation.

Students are never locked into a specific cluster or major. Students can change majors if their professional interests change. They can use the curriculum framework, with its

areas of study, clusters of study and majors and career assessment information in making these decisions.

### Recommended Curriculum and Required Core for Graduation

The recommended curriculum is based on the Southern Regional Education Board (SREB) curriculum model as well as state and local graduation requirements. The core requirements for graduation appear on templates that are available in each school's guidance department, as well as on the district website.

In order to graduate with a major, students must complete four units of study from the offerings identified on district templates.

Complementary courses are drawn from both academic and profession-related courses that support the major. Complementary courses are chosen based on their reinforcement of the skills students must master relative to the major. Students are encouraged, but not required, to enroll in complementary courses.

The IGP identifies learning experiences outside the classroom designed to make learning relevant and to give students an awareness of work associated with the major. Examples of extended learning opportunities include shadowing, career mentoring, service learning, internships, cooperative education, apprenticeships, senior projects, career information delivery system exposure and career-related student organizations.

The IGP lists sample careers for that profession. The professional opportunities shown are a short list of the many occupations available in each specific area. The occupations are grouped by educational categories: high school diploma, two-year associate degree, and four-year degree or higher.

### The School District of Newberry County Curriculum Framework

### THE SCHOOL DISTRICT OF NEWBERRY COUNTY

**Sample Curriculum Template** 

Required Core for Graduation	For additiona	to the college of your		
	9	10	choice 11	12
English*				
Four Units	English	English	English	English
Math*				Probability & Science
Four Units	Algebra 1	Geometry	Algebra 2	
Science *	Physical		Chemistry/Applied	Physics/Environmental
Three Units	Science	Biology	Chemistry	Science
Social Studies	World	History of the		Economics &
Three Units	Geography	Modern World	US History	Government
Additional	Physical Education or JROTC (one unit)			
State	Computer Science			
Requirements	Modern Languag			
	Electives (seven	units)		

Note: Additional templates detailing the core requirements for graduation are available in each school's guidance department, as well as on the district website. These templates provide examples relating to specific IGPs and career goals. They should be referenced during IGP meetings with students and parents.

<sup>\*</sup> Course selection will depend on satisfying prerequisites. The above represents the minimum requirements need for high school graduation.

### **Course Listings**

### **ENGLISH**

English courses in The School District of Newberry County provide a wide range of opportunities with varied instructional experiences to meet the needs of students. Core courses provide the academic tools necessary for students to succeed in the workplace or continue studies in technical fields or college programs. Emphasis is placed on the continual strengthening of skills in the English language arts: reading, writing, speaking, listening, and research.

### **ENGLISH 1** 302400CW

Students will continue to improve reading and writing skills through a variety of instruction. Students will enhance creative writing skills with an emphasis on narrative, expository, and descriptive essays. English 1 includes supplemental reading, vocabulary enrichment, research assignments, the student of grammar and test-taking skills as well as a comprehensive analysis of various novels, short stories, poetry, Shakespearean drama, essays, etc. The class will focus on adolescent literature that addresses contemporary issues that students face in today's complex society. The course includes reality-based activities designed to prepare student for the demands of post-secondary programs and/or technical careers.

Credit: 1 unit Offered: Grade 9

### **ENGLISH 1 HONORS** 302400HW

The honors strand is for students who have demonstrated a high degree of proficiency in reading and writing as well as highlydeveloped study skills. Student continue to develop language skills through sustained, structured study of classical and contemporary literature. Student apply high order thinking skills to reading selections and build and extend specialized vocabulary. Narrative, descriptive, persuasive, and expository writing assignments will emphasize selecting and using techniques appropriate to audience and purpose.

Prerequisite: Criteria established for the honors program

Credit: 1 unit – Honors

Offered: Grade 9

### **ENGLISH 2** 302400HW

Students will continue to develop language skills through sustained, structured study of classical and contemporary literature. They apply higher order thinking skills to reading selections and build extended, specialized vocabulary. Student writings include exposition with emphasis on word choice, vivid descriptions, and complex dialogue. Students analyze and critique professional and peer writings to select and utilize techniques appropriate for audience and purpose and to refine their personal communication styles.

Prerequisite: English 1 Credit: 1 unit Offered: Grade 10

### **ENGLISH 2 HONORS** 302500HW

In Honors English 2, students will focus on both fiction and nonfiction, world literature in all genres. The honors strand is for students who have demonstrated a high degree of proficiency in reading and writing as well as highly-developed study skills. Students continue to develop language skills through sustained, structured study of classical and contemporary literature. Students apply higher order thinking skills to reading selections and build extended, specialized vocabulary. Student writing emphasizes sentence fluency, conventions, organization, voice, style, and tone. The South Carolina End-of-Course Exam is required and counts 20% of the final grade.

Prerequisite: English 1; Criteria established for the honors

program

1 unit – Honors Credit: Offered: Grade 9-10

### **ENGLISH 3** 302600CW

Students extend their study of classical and contemporary literature through increasingly sophisticated readings. Students become more independent readers and extend their vocabulary through a wide range of texts. Students develop a thorough understanding of themes and different periods during the development of American literature and evaluate the impact and use of literary elements. Student writing emphasizes depth of information, accuracy, and organization to support the purpose of writing.

Prerequisites: English 1 and 2

Credit: 1 unit Offered: Grade 11

### **ENGLISH 3 HONORS**

### 302600HW

The honors strand is for students who have demonstrated a high degree of proficiency in reading and writing as well as highlydeveloped study skills. Students write papers in response to literary works with increasing length and depth. They continue their study of classical and contemporary literature through progressively more sophisticated readings. They become more independent readers and extend their vocabulary through a wide range of texts. Students develop a thorough understanding of the themes and different periods during the development of American literature and learn to evaluate the impact and use of literary elements. Student writing emphasizes greater depth of information, accuracy, and clear organization to support the purpose of writing. Sources of information are analyzed, synthesized, and cited appropriately.

Prerequisites: English 1 and 2; criteria established for the

honors program

Credit: 1 unit - Honors Offered: Grade 10-11

### **ENGLISH 4** 302700CW

Students study classical and contemporary literature through increasingly sophisticated readings. They grow as independent readers and extend their vocabulary though widening ranges of texts. Students study major literary forms and themes of British literature and evaluate author's craft through the study of literary devices. Students apply higher order thinking skills to the study of traditional and contemporary poets and dramatic elements of plays. Students write in a variety of genres, evaluate their work for effectiveness, and apply information from other sources to support their own writing.

Prerequisites: English 1, 2 and 3

Credit: 1 unit Offered: Grade 12

### ENGLISH 4 HONORS 302700HW

The honors strand is for students who have demonstrated a high degree of proficiency in reading and writing as well as highly-developed study skills. Students continue to refine their language skills through increasingly sophisticated readings. Students study major literary forms and themes of British literature and evaluate author's craft through the study of literary devices. Students apply higher order thinking skills to the study of traditional and contemporary poets and dramatic elements of plays. Students write in a variety of genres, evaluate their work for effectiveness, and apply information from other sources to support their own writing. Student writings emphasize sentence fluency, conventions, organization, voice, style and tone.

Prerequisites: English 1, 2 and 3; criteria established for the

honors program

Credit: 1 unit - Honors Offered: Grade 11 – 12

### ENGLISH 101 and 102 301500EW and 301600EW Dual Credit

These courses encompass College Freshman Composition and Introduction to Library Research, the Research Paper and Literature. Dual credit will be awarded through Piedmont Technical College.

Prerequisites: English 4

Dual Credit: 2 units – Dual Credit

6 hours college credit

Offered: Grade 12

Fees: Tuition; cost of college textbook(s)

See Appendix A – Piedmont Technical

College

### AP ENGLISH – LITERATURE AND COMPOSITION

### 307004AW

This course uses college level and supplementary materials to provide students with opportunities to analyze and evaluate mature literature selections. Students will write papers of various lengths at a level comparable to that required in a college freshman literature and composition course. The course emphasizes analysis of selections from world literature by genre: short story, poetry, drama, essay, and novel. Students must possess high level verbal skills and motivation to complete rigorous assignments. Preparation for the advanced placement exam includes classroom testing, compositions, speeches, outside reading, and research. Students enrolled in this course will take the AP exam administered in May.

Prerequisites: Honors English 4 \*

Credit: 1 unit – AP Offered: Grades 11 – 12

\*Highly motivated students who complete Honors English 3 will be considered if space is available (students must be willing to take English as a senior).

### AP ENGLISH LANGUAGE 307100AW

This course aligns to an introductory college-level rhetoric and writing curriculum, which requires students to develop evidence-based analytic and argumentative essays that proceed through several stages or drafts. Students evaluate, synthesize, and cite research to support their arguments. Throughout the course, students develop a personal style by making appropriate grammatical choices. Additionally, students read and analyze the rhetorical elements and their effects in non-fiction texts, including graphic images as forms of text, from many disciplines and historical periods.

Prerequisites: Honors English 4 \*

Credit: 1 unit - APOffered: Grade 11 - 12

\*Highly motivated students who complete Honors English 3 will be considered if space is available (students must be willing to take English as seniors).

### AFRICAN AMERICAN STUDIES/LITERATURE

An elective course that examines the unique history, culture, and contributions of African American experiences in an

interdisciplinary format, from the Middle Passage to present day issues concerning race today. The course will address the historical, political, literary, and artistic achievements of African Americans, past and present. Critical thinking, reading, writing, and oral presentation skills are emphasized.

Credit: 1 unit
Offered: Grades 10-12

### CREATIVE WRITING 303200CH

This one-semester elective course is for students who have an interest in writing. Students will write a variety of genres including fiction, drama and poetry.

Prerequisites: English 1
Credit: ½ unit
Offered: Grades 10-12

### BEST SELLERS 309922CH

This one-semester elective course is for students of all ability levels. The goals of this course are to foster enjoyment of reading and discussion, encourage students to use language to share reading with others, and to help students learn to use their minds through discussion and evaluation of current and recent books from all disciplines.

Prerequisites: English 1 and 2

Credit: ½ unit
Offered: Grades 11-12

### ACT LANGUAGE ARTS PREPARATION 401200CH

This course is designed to aid the student in preparing to take the college entrance examination. Students will be given a sample ACT. The results will be used to assign students individualized work for the English and Reading section of the test. This is a semester course that will be paired with a semester of ACT Math Preparation.

Prerequisite: English 1 and 2 (or concurrent enrollment in

English 2)

Credit: ½ unit

Offered: Grades 10 - 12

### SAT PREPARTION – VERBAL 401116CH

This course is designed to aid the student in preparing to take the college entrance examination. Students will be given a sample SAT. The results will be used to assign students individualized work for the critical reasoning section of the test. This is a semester course that will be paired with a semester of SAT Preparation-Math.

Prerequisite: English 1 and 2 (or concurrent enrollment in

English 2)
Credit: ½ unit
Offered: Grades 10-12

### COLLEGE & CAREER TEST PREP 1 – ELA 379930CH or 379930CW

This course is designed to provide support for students in preparation for future English courses and will include strategies to be successful on the ELA 2 End-of-Course. Students will be identified using benchmark.

Credit: ½ or 1 unit elective credit

Offered: Grades 10 - 11

### COLLEGE & CAREER TEST PREP 2 – ELA

### 379931CH or 379931CW

Prerequisite: College & Career Test Prep 1 – ELA

Credit: ½ or 1 unit elective credit

Offered: Grades 10 - 11

### YEARBOOK PRODUCTION 1

### 376900CW

This is a hands-on course where students learn and use pagemaking technology and digital imaging. They develop appropriate business and marketing practices, participating in selling ads, and other fundraising.

Prerequisite: English 1 Credit: 1 unit

Offered: Grades 11-12

### YEARBOOK PRODUCTION 2 305600CW

Students in these classes continue to practice and perfect skills learned in Yearbook 1. They will serve as leaders and editors on the yearbook staff. Successful completion of Yearbook 1 and a recommendation by the advisor are requirements for enrolling in this course.

Prerequisites: Yearbook 1, English 2

Credit: 1 unit

Offered: Grades 11 - 12

### **NEWSPAPER 1**

### 376800CH or 376800CW (WCS)

Students who are interested in serving on the newspaper staff and distributing the newspaper to the student body will study various phases of producing, writing for the newspaper. Students will have hands-on experiences with the organization of the layout, the editing the paper, and the research and generation of articles concerning the student body.

Prerequisites: English 1
Credit: ½ or 1 unit
Offered: Grades 10 – 12

### \*\* see #10 under Important Notes on page 4

### JOURNALISM 1 305000CH or 305000CW

Students will generate their own article ideas, headlines, and sources. Students will be given the opportunity to learn new technology concerning the layout of the newspaper. This course is designed for students with a high interest in journalism. Students are taught interviewing skills, writing copy, using video cameras and microphones, lighting, and editing.

Prerequisite: None Credit: 1/2 or 1 unit Offered: Grades 9-12

### JOURNALISM 2 305100CH or 305100CW

Students will generate their own article ideas, headlines, and sources. Students will be given the opportunity to learn new technology concerning the layout of the newspaper. This course is designed for students with a high interest in journalism. Students are taught interviewing skills, writing copy, using video cameras and microphones, lighting, and editing.

Prerequisites: Journalism 1 Credit: ½ or 1 unit

### **MATHEMATICS**

The mathematics curriculum has been designed to prepare students to enter the workplace or to further their education at a technical or four-year college. Students are required to have four math credits for graduation.

Standards, course codes, and titles of courses marked with an asterisk (\*) are subject to change pending the approval of new standards as per Act 200.

### FOUNDATIONS IN ALGEBRA 314199CW

This is the first course in a two-course sequence designed to prepare students for success in advanced mathematics courses by providing a foundation in algebra, probability, and statistics. This course builds on the conceptual knowledge and skills students mastered in earlier grades in areas such as algebraic thinking, probability, data analysis, and proportional reasoning. Because Foundations in Algebra is the first course in a two-course sequence, students who successfully complete this course must enroll in Intermediate Algebra. Upon completion of the Foundations in Algebra/Intermediate Algebra two-course sequence, students must take the state-mandated Algebra 1 End-of-Course assessment administered at the completion of the second course, Intermediate Algebra.

Prerequisite: District/State Data

Credit: 1 unit Offered: 9<sup>th</sup> grade

### INTERMEDIATE ALGEBRA 314199CW

Intermediate Algebra is the second course in a two-course sequence designed to prepare students for success in advanced mathematics course by providing a foundation in algebra, probability, and statistics. Students must successfully complete Foundations in Algebra before enrolling in the second course, This second course builds on the Intermediate Algebra. conceptual knowledge and skills students mastered in Foundations in Algebra and in earlier grades in areas such as algebraic thinking, statistics, data analysis, and proportional reasoning. Upon completion of the Foundations in Algebra/Intermediate Algebra two-course sequences, students must take the state-mandated Algebra 1 End-of-Course assessment administered at the completion of the second course, Intermediate Algebra.

Prerequisites: Foundations in Algebra

Credit: 1 unit Offered: 10<sup>th</sup> grade

### ALGEBRA 1 411400CW

Algebra 1 is designed to prepare students for success in advanced mathematics courses by providing a foundation in algebra. In Algebra 1, students build on the conceptual knowledge and skills they mastered in earlier grades in areas such as algebraic thinking, data analysis, and proportional reasoning.

Prerequisite: Met standard on 8<sup>th</sup> grade state math

assessment

Credit: 1 unit

Offered: Grades 9 - 10

### ALGEBRA 1 HONORS 411400HW

Content encompasses the real number system; operations involving exponents, matrices, and algebraic expressions; relations and functions; writing and solving linear equations; graphs and characteristics of linear equations; and quadratic relationships and functions. In addition to all objectives and requirements of Algebra 1, this course stresses higher order thinking skills by providing students with enrichment experiences for in-depth understanding and application. Students will be expected to apply content problem solving. The South Carolina End-of-Course Exam is required and Counts 20% of the final grade.

Prerequisite: Criteria established for the honors program

Credit: 1 unit- honors Offered: Grade 9

### GEOMETRY 412200CW

The fundamental purpose of the course in Geometry is to formalize and extend students' geometric experiences from the middle grades. Students explore more complex geometric situations and deepen their explanations of geometric relationships, moving toward formal mathematical arguments.

Prerequisite: Algebra 1 or Algebra 1B

Credit: 1 unit
Offered: Grades 9 – 11

### GEOMETRY HONORS 412200HW

Content encompasses properties of basic geometric figures; properties of triangles; properties of quadrilaterals and other polygons; properties of circles, lines, and special segments intersecting circles; transformations; coordinate geometry; vectors; surface area and volume of three-dimensional objects; and proofs. In addition to all objectives and requirements of geometry, this course stresses higher order thinking skills by providing students with enrichment experiences for in-depth understanding and application. Students will be expected to apply content to problem solving.

Prerequisites: Algebra 1; criteria established for the honors

Program

Credit: 1 unit- honors Offered: Grades 9 – 11

### **ALGEBRA 2** 411500CW

Building on their work with linear, quadratic, and exponential functions, students extend their repertoire of functions to include polynomial, rational, and radical functions. Students work closely with the expressions that define the functions, and continue to expand and hone their abilities to model situations and to solve equations, including solving quadratic equations over the set of complex numbers and solving exponential equations using the properties of logarithms.

Prerequisites: Algebra 1, Geometry

Credit: 1 unit

Offered: Grades 10 - 12

### ALGEBRA 2 HONORS 411500HW

The content of the intermediate algebra standards encompasses functions; systems of equations; systems of linear inequalities; quadratic equations; complex numbers; algebraic expressions; nonlinear relationships including exponential, logarithmic, radical, polynomial, and rational; conic sections; and sequences and series. Content in the course may go beyond the intermediate algebra standards. In addition to all objectives and requirements of Algebra 2, this course stresses higher order thinking skills by providing students with enrichment for in-dept

understanding and application. Students will be expected to apply content to problem solving.

Prerequisites: Algebra 1, Geometry; criteria established for

the honors program.

Credit: 1 unit – honors Offered: Grades 10 – 12

### ELEMENTARY PROBABILITY AND STATISTICS 314402CW

This course is an applied probability and statistics course. Content encompasses design of a statistical study; collection, organization, display, and interpretation of data; basic statistical methods of analyzing data, and basic concepts of probability. Students should learn to use a variety of ways to represent data, to use a variety of mathematical tools such as graph paper, and to use technologies such as graphing calculators to solve problems.

Prerequisite: Geometry Credit: 1 unit

Offered: Grades 11 - 12

### PROBABILITY AND STATISTICS 414101CW

This course is an intermediate probability and statistics course. The primary objective of this course is to introduce statistical concepts to students. Since statistics has applications in many areas such as business, science, medicine, and education, reallife examples will focus on these topics. Graphing calculators and computer software will be used to further illustrate many of the concepts. This course includes the following topics: introduction to probability and statistics including the organization of data, sample space concepts, random variables, counting problems, binomial and normal distribution.

Prerequisite: Algebra 2, Geometry

Credit: 1 unit

Offered: Grades 11 or 12

### HONORS PRE-CALCULUS 413114HW

Content encompasses characteristics and behaviors of functions, operations on functions, behaviors of polynomial functions and rational functions, behaviors of exponential and logarithmic functions, behaviors of trigonometric, functions and behaviors of conic sections. In addition to all objectives and requirements of pre-calculus, this course stresses higher order thinking skills by providing students with enrichment experiences for in-dept understanding and application. Students will be expected to apply content to problem solving.

Prerequisites: Algebra 2, Geometry; criteria established for

the honors program.

Credit: 1 unit – honors

Offered: Grades 10 - 12

### COLLEGE ALGEBRA

### Dual Credit Math 110-413300EW

This dual credit math course includes the following topics: polynomials, rational, logarithmic, and exponential functions; inequalities; systems of equations and inequalities; matrices; determinants; and solutions of higher degree polynomials. This is a semester course.

Prerequisites: Geometry, Algebra 2 Credit: 1 unit – Dual Credit

3 hours college credit

Offered: Grade 12

Fee: Tuition; cost of college textbook(s)

See Appendix A – Piedmont Technical

College

### PROBABILITY AND STATISTICS

### Dual Credit MAT 120 – 414300EW

This course includes the following topics: introduction to probability and statistics including the organization of data, sample space concepts, random variables, counting problems, binomial and normal distribution, central limit theorem, confidence intervals and test hypotheses for large and small samples.

Prerequisites: Geometry, Algebra 2
Dual Credit: ½ unit at Honors weighting

3 hours college credit

Offered: Grade 12

Fee: Tuition, a college textbook

must be purchased. See Appendix

Piedmont Technical College Section

### ANALYTICAL GEOMETRY/CALCULUS Dual Credit

### MAT 120 - 414300EW

This course is designed for students who expect to take calculus at the post-high school level. The content includes analytical geometry, differential calculus, and integra calculus.

Prerequisite: Pre-Calculus

Credit: 1 unit- Dual Credit

4 hours college credit

Offered: Grades 11-12

Fee: Tuition; cost of college textbook(s)

See Appendix A – Piedmont Technical

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### ANALYTICAL GEOMETRY/CALCULUS II

### Dual Credit

### MAT 141 - 413700EW

This course includes the following topics: continuation of calculus of one variable, including analytic geometry, techniques of integration, volumes by integration, and other applications.

Prerequisite: Math 140

Credit: 1 unit – Dual Credit

4 hours college credit

Fee: Tuition; cost of college textbook(s)

See Appendix A – Piedmont Technical

College

### AP CALCULUS AB

### 417000AW

This course is taught on the college level to prepare students to pass the College Board Examination in order to receive college credit(s). AP Calculus is a very rigorous and demanding course because of the College Board Syllabus that must be followed. Students taking this course will take the AB-level Advanced placement Calculus Exam in May. TI-83 or TI-84 graphing calculators will be needed for this course. In order to meet the challenge of the AP exam, students must enroll in the Calculus lab to provide sufficient time for problem solving and practice AP exams. Students enrolled in this course will take the AP Exam administered in May. This course is offered during evennumbered years at MCHS.

Prerequisite: Pre-Calculus
Credit: 1 unit – AP
Offered: Grades 11 – 12

### AP CALCULUS LAB 314900HW

The purpose of the lab is to enhance the instruction of the AP Calculus class by giving students time to work problems and ask questions in a lab setting in order to prepare for the AP exam in the spring. A student taking the AP Calculus class must also take the lab.

Prerequisite: Pre-Calculus, concurrent enrollment in AP

Calculus

Credit: 1 unit – honors Offered: Grades 11 – 12

### AP STATISTICS 417100AW

This course is taught on the college level to prepare students to pass the College Board Examination in order to receive college credit(s). AP Statistics is designed to introduce students to gathering, analyzing, and finding conclusions from data. The course will cover four main topics: exploring data, sampling and experimentation, anticipating patterns, and statistical inference. In order to meet the challenge of the AP exam,

students must enroll in the Statistics Lab to provide sufficient time for problem solving and practice AP exams. Students enrolled in this course will take the AP exam administered in May. This course is offered during the odd-numbered school years.

Prerequisite: Pre-Calculus
Credit: 1 unit – AP
Offered: Grades 11 – 12

### AP STATISTICS LAB 314910HW

The purpose of the lab is to enhance the instruction of the AP Statistics class by giving students time to work problems and ask questions in a lab setting in order to prepare for the AP exam in the spring. A student taking the AP Statistics class must also take the lab. This course is offered during odd-numbered school years only.

Prerequisites: Pre-Calculus, concurrent enrollment in AP

**Statistics** 

Credit: 1 unit – honors Offered: Grades 11 – 12

### ACT MATH PREPARATION 412500CH

This course is designed to aid the student in preparing to take the college entrance examination board test. Students will be given a sample ACT. The results will be used to assign students individualized work for the math section of the tests. It is recommended that students have already completed Algebra 1, Geometry and Algebra 2 or are concurrently enrolled in Algebra 2. This is a semester course that will be paired with a semester of ACT Language Arts Preparation.

Prerequisites: Geometry, Algebra 2

Credit: ½ unit

Offered: Grades 10 - 12

### SAT PREPARATION – MATH 415016CH

This course is designed to aid the student in preparing to take the college entrance examination board test. Students will be given a sample SAT. The results will be used to assign students individualized work for the math section of the tests. It is recommended that students have already completed Algebra I, Geometry, and Algebra 2 or are concurrently enrolled in Algebra 2. This is a semester course that will be paired with a semester of SAT Preparation-Reasoning and Writing.

Prerequisites: Geometry, Algebra 2

Credit: ½ unit

Offered: Grades 10 - 12

### COLLEGE & CAREER TEST PREP 1 – MATH 379936CW OR 379936CH

This course is designed to provide acceleration for students in Preparation of the College and Career Readiness Assessment.

Credit: ½ - 1 unit elective credit

Offered: Grades 10 - 11

### COLLEGE & CAREER TEST PREP 2 – MATH 379936CW OR 379936CH

This course is a continuation of College & Career Test Prep 1 – Math.

Prerequisite: College & Career Test Prep 1 – Math

Credit: ½ - 1 unit elective credit

Offered: Grades 10 - 11

### **SCIENCE**

Science prepares students for life with a broad program of studies from which to select. Presently, three units of science are necessary for students to graduate. Students attending state colleges or universities must have two different lab science courses. According to state standards, students will use science and engineering practices to show knowledge and understanding.

### ENVIRONMENTAL SCIENCE 326101CW

This course is designed to develop an appreciation and awareness of the world environment. The course focuses on plant and animal life and natural resources as well as the effects of man's interaction with all three. Special emphasis is placed on the way humans have affected the living and non-living environment and how future generations can adapt and conserve the environment.

Prerequisite: None
Credit: 1 unit
Offered: Grades 9 – 12

### PHYSICAL SCIENCE 321102CW

Physical science, a laboratory-oriented course, provides a background of science for those students who plan to attend college or technical school. The content stressed includes the processes and activities of science and the concepts related to matter and energy and their interaction in the physical and chemical world.

Prerequisite: Algebra 1 (or concurrent enrollment)

Credit: 1 unit

Offered: Grades 9 – 11

### **BIOLOGY 1** 322102CW

This laboratory science course provides students with a basic knowledge of living organisms and the interaction of these organisms with the natural world. The South Carolina Endof-Course Exam is required and counts 20% of the final grade.

Prerequisite: Algebra 1 or Foundations of Algebra

Credit: 1 unit

Offered: Grades 9 - 10

### HONORS BIOLOGY 1 322104HW

This rigorous, faster-paced biology course covers the same topics as Biology 1, but in greater depth. The course is designed for the student with a strong background and keen interest in the sciences. The South Carolina End-of-Course Exam is required and counts 20% of the final grade.

Prerequisite: Algebra 1: Criteria established for the

honors program

Credit: 1 unit – honors Offered: Grades 9 - 10

### **BIOLOGY 2** 322200HW

Honors Biology 2 is a second level biology course that allows students to study advanced topics in biology. It is a senior-level research course designed for the student who is looking for an overall knowledge of biology without specializing in any one aspect. The course will continue from where Biology 1 stopped. Although the course will give students knowledge of many different topics and not one specific concentration, topics will be taught in much more depth than in Biology 1.

Prerequisites: Biology for Honors Biology 1; criteria

established for the honors program.

Credit: 1 unit – honors Offered: Grades 11 – 12

### **HONORS BIOLOGY 2** 322200HW

Honors Biology 2 is designed for students not planning to enter the medical or professional field. Honors Biology 2 is a seniorlevel research course designed for the student who is looking for an overall knowledge of biology without specializing in any one aspect. The course will continue from where Biology 1 stopped. Although the course will give students knowledge of many different topics and not one specific concentration, topics will be taught in much more depth than in Biology 1. The class will include student-directed research studies with a major research project due each semester. Genetics will be a major focus in the course.

Biology 1 or Honors Biology 1; criteria Prerequisites:

established for the honors program

Credit: 1 unit - honors Offered: Grades 11 – 12

### AP BIOLOGY 327204SW

This is a rigorous, college-level course offered to prepare students for the AP Biology exam. Areas of study include biochemistry, cellular structure, function and energetic, heredity and molecular genetics, evolution and organism diversity, plant and animal structure and function and ecological relationships. In order to meet the challenge of the AP exam, students must enroll in the Biology Lab to provide sufficient time for problem solving and practice AP exams. Students enrolled in this course will take the AP exam administered in May. This course is offered every other year (alternates with AP Chemistry).

Prerequisite: Biology 1 or Honors Biology 1

Credit: 1 unit – AP Offered: Grades 11 - 12

### **CHEMISTRY** 323102CW

This laboratory science course is designed to establish chemical literacy and focuses on the composition, structure, and changes in matter. Emphasis is placed on the skills of formula writing, equation writing, mathematical problem solving and critical thinking, accompanied by the concepts of equilibrium and thermodynamics. This course is recommended for students preparing to attend college or planning on technical training.

Algebra 2 (or concurrent enrollment), Prerequisites:

Biology 1

1 unit Credit:

Grades 10 - 12 Offered:

### **HONORS CHEMISTRY** 323104HW

The rigorous course covers the same topics as chemistry, but is greater depth. The course demands a high level of abstract thinking, memorization, working with symbols, and application of problem solving. Student participation laboratory activities is essential for success in this course.

Prerequisites: Algebra 2, Biology 1; criteria established

for the honors program

Credit: 1 unit – honors Offered: Grades 10 - 12

### **AP CHEMISTRY** 327300AW

This course is designed to be equivalent to college general chemistry. Topics include theoretical aspects of chemistry. structure of matter, kinetic theory of gases, chemical equilibria, chemical kinetics, electrochemistry, stoichiometry, and thermodynamics. A student taking AP Chemistry must be

enrolled in chemistry lab as well. Students enrolled in this course will take the AP exam administered in May. This course is offered every other year (alternates with AP Biology).

Prerequisites: Honors Chemistry, Pre-Calculus (or

concurrent enrollment)

Credit: 1 unit - APOffered: Grades 11 - 12

### PHYSICS 324102CW (WCS)

This laboratory science course present classical and modern topics in physics. Students analyze the law governing motion, energy, optics, electricity, and relativity. These mathematical relationships are the foundation of all modern technology, engineering, and electronics. Completion of (or concurrent enrollment in) pre-calculus is recommended.

Prerequisites: Algebra 1, Algebra 2, and Geometry

Credit: 1 unit

Offered: Grades 11 - 12 (alternate years)

### HONORS PHYSICS 324100HW

Honors Physics places an emphasis on the dynamic understanding of the physical environment. Physics, the most fundamental of the natural sciences, is quantitative in nature and uses the language of mathematics to describe natural phenomena. This course is designed to prepare student for the demand of a two or four-year college degree program. The following topics are considered essential in a basic physics curriculum: mechanics, electricity and magnetics, waves, quantum physics, and nuclear physics. Laboratory, lecture and demonstrations about physical concepts as they specifically relate to understanding of complex physical interactions and mathematics will be used.

Prerequisites: Physical Science, Algebra 2, Pre-Calculus

(or concurrent enrollment); criteria established for the honors program

Credit: 1 unit – honors Offered: Grades 11 – 12

### HUMAN ANATOMY/PHYSIOLOGY 326300CW

This laboratory science is intended for serious biology students who may be interested in a career in medicine or another health-related area. It includes the organization of the body to include cells, tissues, organs and systems.

Prerequisites: Biology 1 Credit: 1 unit

Offered: Grades 11 - 12

### HONORS HUMAN ANATOMY/PHYSIOLOGY 326300HW

This laboratory science is intended for serious biology students who may be interested in a career in medicine or another health-related area. It includes the organization of the body to include cells, tissues, organs and systems.

Prerequisites: Biology 1; criteria established for the honors

program

Credit: 1 unit – honors Offered: Grades 11 – 12

### AP SCIENCE LAB

328900HW - Biology 328901HW - Chemistry

This honors-weighted course is the laboratory support class for AP Biology and AP Chemistry. Students enrolled in this course will take the AP exam administered in May.

Prerequisite: Concurrent enrollment in AP Biology or

AP Chemistry

Credit: 1 unit – honors Offered: Grades 11 – 12

### CURRENT ISSUES IN SCIENCE 329900CH

This semester course is designed to explore the ever-changing events in the world of science and technology. It will examine some of the latest research and discoveries made in the various fields of science. Activities will focus on literacy with news articles in alignment with the Common Core State Standards.

Prerequisite: None
Credit: ½ unit
Offered: Grades 9 – 12

### **BIOLOGICAL SCIENCE I**

322800EW

### BIO 101 - Dual Credit

This course is the first of a sequence introducing biology. Topics include the scientific method, basic biochemistry, cell structure and function, cell physiology, cell reproduction and development. Mendelian genetics, population genetics, natural selection, evolution and ecology.

Prerequisite: Biology 1

Credit: 1 unit – Dual Credit

4 hours college credit

Offered: Grades 11 - 12

Fees: Tuition; cost of college textbook(s)

See Appendix A – Piedmont Technical

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### BIOLOGICAL SCIENCE II 322800EW

### **BIO 101 – Dual Credit**

This is a continuation of introductory biology that includes classification of organisms and structural and functional considerations of all kingdoms (particularly major phyla as well as viruses). Vertebrate animals and vascular plants are emphasized.

Prerequisite: BIO 101

Credit: 1 unit – Dual Credit

4 hours college credit

Offered: Grades 11 - 12

Fees: Tuition; cost of college textbook(s)

See Appendix A-Piedmont Technical College

### ADVANCED PLACEMENT ENVIRONMENTAL SCIENCE (APES) 327700AW

Advanced Placement Environmental Science is a year-long course that is the equivalent of a one-semester introductory college level environmental science course. The course is designed to provide students with the scientific principles, concepts, and methodologies to understand the inter-relationships of the natural world, to identify and analyze environmental problems both natural and man-made, to evaluate risks associated with these problems, and to examine alternative solutions for resolving and/or preventing them. A variety of laboratories/fieldwork will allow students to learn methods for analyzing and interpreting mathematical calculations.

Prerequisite: Biology, Chemistry

Credit: 1 unit

Offered: Grades 11 - 12

### **SOCIAL STUDIES**

Social studies provide a wide range of courses designed to meet not only the South Carolina State Department of Education requirements but also the needs and curiosities of the students.

### **AFRICAN AMERICAN HISTORY**

This course will provide an overview of African American history in order to broaden students' understanding of American culture and history. Units of study will begin with a focus on the culture of West Africa that was impacted by the development of the trans-Atlantic slave trade. It will include the development of slavery in the British North American colonies, the experiences of free and enslaved Africans in the northern and southern states, the abolitionist movement, emancipation, and the varied responses of African Americans to discrimination and the civil rights movement. Students will examine primary source

documents, literature, music, film and visual arts. Students will be expected to participate in classroom discussions, conduct research, deliver oral presentations and write argumentative historical essays.

Credit: 1 unit

Offered: Grades 10-12

### WORLD GEOGRAPHY 331000CW

This course is a study of the physical and human characteristics of places. Emphasis will be placed on migration, settlement, culture, conflict, and geographic effects on economic development. Students will analyze and evaluate the connection between their local and global communities. The course will emphasize the practical and responsible application of geography to life situations. Included will be the application of map skills as well as other data analysis.

Prerequisite: None Credit: 1 unit Offered: Grade 9

### HISTORY OF THE MODERN WORLD 336002CW

This course is the study of world history from the Renaissance to the present. The course emphasis will be placed on the world rather than isolated nations and civilizations and will encourage the development of global citizenry by analyzing economic, political, social and cultural trends in world history. Students will enhance their skills as historians by analyzing social studies, recourse from various periods and understanding cause and effect relationships.

Prerequisite: World Geography

Credit: 1 unit Offered: Grade 10

### UNITED STATES HISTORY 332002CW

This course is required for all students in Grade 11. The content focuses on the growth and development of the United States from colonization to the present. An emphasis will be placed on the Constitution. Students will enhance their skills as historians by analyzing social studies resources from various periods and understanding cause and effect relationships. The South Carolina End-of-Course Exam is required and counts 20% of the final grade.

Prerequisites: World Geography, History of the Modern

World

Credit: 1 unit Offered: Grade 11

### AP HUMAN GEOGRAPHY 337900AW

This course is designed to introduce students to the systematic study of patterns and processes that have shaped human

understanding, use, and alteration of the Earth's surface. The content focuses on an in-depth study of population cultural patterns, political organization of space, agriculture and rural land use, cities and urban land use, and industrialization and globalization. Students taking this course will take the AP exam in May.

Prerequisites: English 1 Honors Credit: 1 unit - AP Offered: Grades 10 - 12

### AP EUROPEAN HISTORY 337604AW

This course is a survey in European history including ancient, medieval and modern Europe with emphasis from 1450 to the present. Parallel reading and research are an integral part of this course. Student enrolled in this course will take the AP exam, administered in May.

Prerequisites: AP Human Geography

Credit: 1 unit - APOffered: Grades 11 - 12

### AP UNITED STATES HISTORY 337204AW

This course is offered to those students who have demonstrated exceptional abilities in the areas of language and social studies. The content focuses on an in-depth study of American history with emphasis on critical thinking skills and research and reference skills. Students taking this course will take the AP exam in May. The South Carolina End-of-Course Exam is required and counts 20% of the final grade.

Prerequisite: Completion of one honors or AP-level social

studies course

Credit: 1 unit - APOffered: Grades 11 - 12

### AMERICAN GOVERNMENT 333002CH

This semester course is required of all students in Grades 12. Content includes the origins and principles of American government, the structure and powers of the three branches of government, the lawmaking process, and an in-depth study of the US Constitution. Students enrolled in this course will take a required Civics test.

Prerequisite: US History
Credit: ½ unit
Offered: Grade 12

### ECONOMICS 335002CH

This required social studies course focuses on the American free enterprise system and the American consumers' effort in earning, spending, and managing money. The primary objective is to relate personal economic decision-making to the total economy.

Prerequisite: US History Credit: ½ unit Offered: Grade 12

### HONORS ECONOMICS 335000HH

The purpose of this course is to provide a survey of economics, as it relates to the definition of economics and basic economic principles, microeconomic theory, macroeconomic theory and international economics. This course has a strong foundational concept in terms of written study assignments and classroom lesson material. The course has a strong focus on critical thinking skills and projects.

Prerequisite: US History; criteria established for the

honors program

Credit: ½ unit – honors Offered: Grade 12

### LAW EDUCATION 333602CW or 333600CH

This course is a study of the law as it relates to you, the student. Criminal Law examines the American Criminal Justice System. Emphasis is put on the causes and kinds of crimes and the role fear of crime plays in our society. Students will explore the law enforcement system, court system, and prison system. Civil law examines a range of legal areas that students will soon come to grips with in their roles as consumers, parties to contracts, drivers, renters of apartments, partners in marriage or divorce, and parents.

Prerequisite: None Credit:  $\frac{1}{2}$  - 1 unit Offered: Grades 10 - 12

### HOLOCAUST AND INTOLERANCE STUDIES 339963CW (MCHS)

This course will explore the issues of intolerance and its relationship to the 20<sup>th</sup> century. The first half of this course studies the Holocaust beginning with the rise of anti-Semitism in the late 19<sup>th</sup> Century. The second half of the course will focus on race and immigration issues in the United States, a study of Apartheid in South Africa, and the use of genocide in Cambodia, the former Yugoslavia, and Rwanda. Emphasis will be placed on the use of analytical and interpretive skills in the study of these issues.

Prerequisites: World Geography, History of the Modern

World

Credit: 1 unit

Offered: Grades 10 - 12

### CURRENT EVENTS 333700CH

This course is designed to enable students to become more knowledgeable about matters discussed and debated by US policymakers. Emphasis is placed on the use of analytical and interpretive skills as students explore domestic and foreign policy issues and research background information (arguments both pro and con). The objective of this course is to produce civic participation based on informed perspectives.

Prerequisite: None Credit:  $\frac{1}{2}$  - 1 unit Offered: Grades 9 – 12

### PSYCHOLOGY 334000CW

Course content focuses on self-understanding and self-improvement, as well as attitudes that affect behavior, the historical development of psychology, and the basic scientific methods of inquiry.

Prerequisites: World Geography, History of the Modern

World

Credit: 1 unit

Offered: Grades 11 - 12

### SOCIOLOGY 334502CW or 334502CH

This course is designed for students in Grades 11 and 12. Content focuses on the various elements of culture; beliefs, values, traits and norms. Emphasis is also placed on the influences that people have on social situations and recognizing problems caused by social and economic status and social and ethnic groups in rural and urban areas.

Prerequisite: World Geography
Credit: ½ or 1 unit
Offered: Grades 10 – 12

### TOPICS IN US HISTORY SINCE WORLD WAR II

339902CW

This course will offer an in-depth analysis of the United States domestic, foreign and cultural policy from 1945 to present times. A variety of resources will be utilized.

Prerequisites: History of the Modern World, U.S. History

Credit: 1 unit

Offered: Grades 11 - 12

### **MICROECONOMICS**

335800EW

ECO 211 - Dual Credit

This course includes the study of the behavior of households

and firms, including supply and demand, elasticity, price/input, in different market structures, pricing of resources, regulations, and comparative advantage and trade.

Prerequisites: US History; counselor recommendation

Credit: 1 unit – Dual Credit

3 hours college credit

Offered: Grades 11 - 12

Fees: Tuition; cost of college textbook(s)

See Appendix A – Piedmont Technical

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### GENERAL PSYCHOLOGY

### 334200EW

### PSY 202 - Dual Credit

This course includes the following topics; an introduction to the basic theories and concepts in the science of behavior, biological basis for behavior, scientific method, perception, motivation, learning memory, development, personality, and abnormal behavior.

Prerequisite: Counselor recommendation

Credit: 1 unit – Dual credit

3 hours college credit

Offered: Grades 11 - 12

Fees: Tuition; cost of college textbooks(s)

See Appendix A – Piedmont Technical

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### HUMAN GROWTH & DEVELOPMENT 334300EW

### PSY 203 - Dual Credit

This course includes the following topics: This course is a chronological study of the physical, cognitive and emotional factors affecting human growth, development and potential.

Prerequisite: PSY 201

Credit: 1 unit – Dual Credit

3 hours college credit

Offered: Grades 11 – 12

Fees: Tuition; cost of college textbook(s)

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### AMERICAN GOVERNMENT

### 333100EW

### **PSC 201 – Dual Credit**

This course is a study of national governmental institutions with emphasis on the Constitution, the functions of executive, legislative and judicial branches, civil liberties, and the role of the electorate. The following will be learned: how the American democracy was formed, the constitutional framework, the role of politics, voting behavior, the institutions of government, the struggle for equal rights, civil liberties and citizenship.

Prerequisite: US History

Credit: 1 unit – dual Credit

3 hours college credits

Offered: Grades 11 - 12

Fees: Tuition; cost of college textbook(s)

See Appendix A – Piedmont Technical

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### **WESTERN CIVILIZATION TO 1689**

### 336600EW

### HIS 101 - Dual Credit

This course is a survey of Western civilization from 1689 to the present, including major political, social, economic and intellectual factors, that shape the modern Western world.

Prerequisite: HIS 101

Credit: 1 unit – Dual Credit

3 hours college credit

Grades 11 - 12

Fees: Tuition; cost of college textbook(s)

See Appendix A – Piedmont Technical

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### WESTERN CIVILIZATION POST 1689

### 336700EW

### HIS 102 - Dual Credit

This course is a survey of Western civilization from 1689 to the present, including major political, social, economic and intellectual factors that shape the modern Western world.

Prerequisite: HIS 101

Credit: 1 unit – Dual Credit

3 hours college credit

Offered: Grades 11 - 12

Fees: Tuition; cost of college textbook(s)

See Appendix A – Piedmont Technical College

### WORLD LANGUAGE

Spanish is the world language offered in the School District of Newberry County. The student will acquire communicative and intercultural competencies per the guidelines put forth by the 2013 South Carolina Standards for World Language Proficiency. Each student will develop communication skills by listening (understanding), speaking, reading, and writing at an appropriate level of proficiency according to the ACTFL (American Council for the Teaching of Foreign Languages).

### **Proficiency Guidelines:**

http://www.actfl.org/publications/guidelines-and-manuals/actfl-proficiency-guidelines-2012.

These courses will satisfy college admission requirements for completion of consecutive levels of a modern language.

### SPANISH 1 365102CW

This course is an introduction of Spanish as a modern

language. Students are introduced to the sounds and structures of the language as well as the history, geography, products, practices and communities of Spanish-speaking cultures worldwide. The focus of the course is the student and the student's current frame of reference.

Prerequisite: None Credit: 1 unit

Offered: Grades 10 - 12

### SPANISH 2 365202CW

This course is an introduction of Spanish as a modern language. Students continue to analyze and experience the sounds and structures of the language. Students continue to explore the history, geography, products, practices, and communities of Spanish-speaking cultures. The focus of the course is the student and the student's past and present world.

Prerequisite: Spanish 1 with final grade of 77 or higher

Credit: 1 unit

### SPANISH 3 365304CW

This course builds upon knowledge gained in Spanish 1 and Spanish 2. This course is a continuation of Spanish 1 and Spanish 2, as well as an introduction to new vocabulary, structures and expressions. Students will be expected to expand their vocabulary.

Prerequisite: Spanish 2 with final grade of 70 or higher

Credit: 1 unit

### HONORS SPANISH 3 365304HW

This course expands the student's experience of the Spanish language. The focus of the course shifts to the student's future, hopes, opinions and goals. The analysis of Spanish-speaking cultures deepens to include politics and current world conditions. Literature and folklore specific to Spanish-speaking cultures help put the cultures' current status in perspective.

Prerequisites: Spanish 2; criteria established for the honors

Program

Credit: 1 unit- honors

### SPANISH 4 365400CW

This course provides students the opportunity to further develop, improve, and refine their listening, speaking, reading and writing skills. Students continue to explore the history, geography, products, practices, and communities of Spanish-speaking cultures. The focus of the course is the student and the student's past and present world.

Prerequisites: Spanish 3; criteria established for the honors

program
Credit: 1 unit – honors

### HONORS SPANISH 4 365400HW

This course focuses on the art and literature of the world's Spanish-speaking cultures and serves as a continuation of the studies begun in the first three levels. The offering of this course is contingent upon adequate student interest and feasibility of scheduling.

Prerequisites: Spanish 3; criteria established for the honors

Program

Credit: 1 unit – honors

### PHYSICAL EDUCATION

### PHYSICAL EDUCATION I 344102CW

This course is designed to provide students with the necessary skills to develop and improve personal fitness, lifetime fitness and wellness. The content of the course includes team sports, dual and individual activities. Physical Education 1 is required to earn a high school diploma. JROTC may be substituted for PE 1. The Comprehensive Health Education Act requires 750 minutes of reproductive health education which will be included in this course.

Prerequisite: None Credit: 1 unit

Offered: Grades 9 - 12

### **TEAM SPORTS**

344200CW (male) or 344323CH (female) 344200CW (male) or 344323CW (female) 344201CH (NHS)

This course is designed for the student-athlete who has successfully completed the first two years of the fitness & conditioning curriculum. It is designed for student-athletes who have a serious commitment to continuing to develop their bodies and create a lifestyle that they want to live. This course includes highly advanced and specialized weight-training. With the teacher's assistance, all students will design an individual program with their own goals in mind. The specialized sport programs can be implemented and designed for personal as well as athletic goals.

Prerequisite: PE 1
Credit: ½ or 1 unit
Offered: Grades 11 – 12

CONDITIONING AND WEIGHT TRAINING 1 344232CH OR 344232CW This course will provide students with the opportunity to improve and maintain their level of physical fitness.

Basic Conditioning – 1<sup>st</sup> semester

Designing Personal Fitness Program – 2<sup>nd</sup> semester

Prerequisite: PE 1, Conditioning and Weight

Training 1

Credit:  $\frac{1}{2}$  or 1 unit Offered: Grades 11 - 12

### CONDITIONING AND WEIGHT TRAINING 2 344282CH OR 344282CW

This course will provide upperclassmen with the opportunity to improve and maintain their level of physical fitness.

Basic Conditioning – 1<sup>st</sup> semester

Designing Personal Fitness Program – 2<sup>nd</sup> semester

Prerequisites: PE 1, Conditioning and Weight

Training 1

Credit:  $\frac{1}{2}$  or 1 unit Offered: Grades 11 - 12

### CONDITIONING AND WEIGHT TRAINING 3 34440CH or 344400CW

This course will provide seniors with the opportunity to improve and maintain their level of physical fitness.

Basic Conditioning – 1<sup>st</sup> semester

Designing Personal Fitness Program – 2<sup>nd</sup> semester Prerequisites: PE 1 and Conditioning and Weight

Training 2

Credit: ½ or 1 unit Offered: Grade 12

### INDIVIDUAL AND TEAM SPORTS 344212CH

This course concentrates on individual and team sports activities. It provides students the opportunity to specialize in the activities of their interest.

Prerequisites: PE 1; teacher recommendation

Credit: ½ unit

Offered: Grades 10 - 12

### FITNESS 1 344121CH

The course concentrates on achieving individual fitness. Students will participate in various forms of working out.

Credit:  $\frac{1}{2}$  unit Offered: Grades 9 - 12

### PHYSICAL EDUCATION 2 344215CH (MCHS)

This fitness and conditioning course will provide students with the opportunity to improve and maintain their level of physical fitness.

Prerequisite: PE 1 Credit: ½ unit

Offered: Grades 10 - 12

### PERSONAL HEALTH AND WELLNESS 340200CW

This course is designed to provide students with the necessary skills to develop and improve personal fitness, lifetime fitness, and wellness. Students will work to improve and maintain their level of physical fitness by combining traditional and non-traditional methods.

Prerequisite: PE 1 Credit: ½ unit

Offered: Grades 10 - 12

### **ARMY JROTC**

### **ARMY JROTC 1**

375102CW

### Leadership, Education and Training 1 (LET 1)

This course provides an introduction to the history, purpose and structure of Army JROTC. It is designed to give students pride in themselves, school, country and JROTC. This is accomplished by developing the cadet's appreciation of the values of good citizenship, leadership skills, communication skills, cadet challenge (physical fitness), leadership lab (marching), and health education. The course also develops skills in goal setting, educational and vocational opportunities, and stresses the importance of a high school diploma. Military standards (haircuts and uniform appearance), customs and courtesies are emphasized. Cadets are required to wear uniforms one day a week, participate in extracurricular programs such as the color guard and drill team. These teams support the community and compete on the high school level with other schools. All materials are provided. Students taking JROTC are not required to serve in the United States military.

Prerequisite: None
Credit: 1 unit
Offered: Grades 9 – 12

**ARMY JROTC 2** 

375202CW Leadership, Education and Training II (LET 2) This course builds on the skills that are learned in the first year of JROTC. New areas of study include the role of the U.S. Army, career opportunities, and technology awareness. Leadership, Education, and Training II provides more details about leadership situations so students are prepared for success both in and out of the classroom. Citizenship is still a major emphasis of the program. Cadets are placed in a position of increased responsibility that directly contributes to the running of the cadet company and the training of other cadets. Cadets wear their uniforms once a week and meet proper Army grooming standards. The Army JROTC program sponsors a cadet color guard and drill team that represents the school and community at many functions throughout the year to include competitions with other schools.

Prerequisite: JROTC 1 Credit: 1 unit

Offered: Grades 10 - 12

### **ARMY JROTC 3**

### 375302CW

### Leadership, Education and Training III (Let 3)

This course provides an opportunity to build on the skills that are learned in the first two years of JROTC. The third year of instruction involves each student more as a leader, teacher, and counselor within the cadet company. The curriculum includes a more-in-depth study of techniques of communications, leadership, cadet challenge, military history and career opportunities. Students are assisted in the development of plans for after high school. Requirements (uniform wear) and opportunities (color guard/drill team) remain the same.

Prerequisites: JROTC 2 and approval of the Senior Army

Instructor

Credit: 1 unit

Offered: Grades 11 - 12

### ARMY JROTC 4 375402CW

### Leadership, Education and Training IV (LET 4)

The primary emphasis for this course is placed on the practical application of the cadet's leadership duties and responsibilities within the cadet battalion. The year is structured to allow cadets the opportunity to work on the cadet staff where they assist in the running of the cadet battalion. Citizenship, leadership, organizational skills, and communications are the major emphasis for LET IV. Responsibilities (wearing of the uniform) and opportunities (drill team and color guard) remain the same.

Prerequisites: JROTC 3 and approval of the Senior Army

Instructor

Credit: 1 unit
Offered: Grade 12

### **MILITARY HISTORY** 379980CH

Military history is an introduction to the salient concepts and problems involved in the study of military history. It also addresses the effect of war on human society and development and examines the significance of war in human culture.

World Geography, History of the Modern Prerequisites:

World, US History (or concurrent enrollment)

Credit: ½ unit

Offered: Grades 11 - 12

### **FINE ARTS**

The art curriculum exposes students to a variety of media to ensure a better understanding of the arts. Students have opportunities to develop art techniques according to individual interest and potential, and to prepare college bound students for higher education in art.

### ART 1

### 350100CW or 350101CH

This year-long course is designed to provide young artists with the opportunity to be introduced to the elements of art and principles of design. Students will be trained to use a wide range of media and diverse artistic techniques. Students will be introduced to historical and aesthetic merits, which include study of major art periods, and styles of art. Emphasis for art students will be placed on aesthetic perception, aesthetic valuing, arts heritages and creative expression. The units of study will include drawing, painting, sculpture, art history and graphic design.

Prerequisite: None Credit: 1/2 or 1 unit Offered: Grades 9 - 12Fees: \$25.00

### ART 2

### 350200CW or 350200CH

This year-long course is designed to provide young artists with the opportunity to be introduced to the elements of art and the principals of design. Students will be trained to use a wide range of media and diverse artistic techniques. Emphasis for art students will be placed on aesthetic perception, aesthetic valuing, arts heritages and creative expression. A wider range of media will be explored by students including watercolor, photography, ink and oil pastels.

Prerequisite: Art 1 Credit: 1/2 or 1 unit Offered: Grades 10 – 12

\$25.00 Fees:

### ART 3 350300CW

This year-long course is designed to provide the advanced art student the opportunity to develop a personal portfolio while exploring media and subject matter of their choice. Students will keep a photographic and drawing journal throughout the year. Students will study in greater detail the periods and trends in the art world. Students wishing to take AP for their 4th year will have produced at least six portfolio pieces for AP review.

Prerequisite: Art 1 and 2 Credit: 1 unit

Offered: Grades 11 – 12

Fees: \$35.00

### ART – CERAMICS 456100CH/456100CW

This semester course is designed to provide the serious art student with the basic knowledge of ceramics. Students will be introduced to the potter's wheel and the hand building techniques (pinch, slab and coil construction), and kiln operations. A sketchbook is required.

Prerequisite: Art 1 and 2; teacher recommendation

Credit: 1/2 or 1 unit Offered: Grades 10 – 12

Fees: \$35.00

### ART-PHOTOGRAPHY 456600CH/456600CW

This course is designed to introduce the student to photography. Students will learn how to take photographs and use technology to enhance them. This course is designed for the serious art student. A notebook will be required.

Prerequisite: Art 1 and 2 Credit: 1/2 or 1 unit Offered: Grades 11 – 12 Fees: \$25.00

### **ART HISTORY**

358800CW

This course is designed to provide students with learning experiences with art styles, artists, cultural influences and art theories pertaining to the art of the Western World. It will be taught through a humanities approach which will allow the student who needs an arts unit to achieve it even if they do not have artistic talent.

Prerequisite: Art 1 and 2 Credit: 1 unit

Offered: Grades 11 - 12

Fees: \$25.00

### CHORUS 1 354100CW

This course is a fine arts course with emphasis on choral singing skills and the basic elements of music. A variety of music is performed including a selection of popular and classical styles. Students will study the basics of music theory, sight singing, concert etiquette, and vocal techniques. Participation in two concerts is required. This class is designed for freshmen with an interest in singing.

Prerequisite: Enjoyment of singing

Credit: 1 unit
Offered: Grades 9
Fees: \$20.00

### CHORUS 2 354200CW

This course is a continuation of Chorus 1, but is also open to upper-classman that missed Chorus 1, and have some musical background or a real interest in choral singing.

Prerequisite: Chorus 1 Credit: 1 unit

Offered: Grades 10 - 12

Fees: \$20.00

### CHORUS 3 354300CW

This course provides more in depth study of the skills and concepts covered in Chorus 1 and Chorus 2. Because of more frequent performances, the class moves at a faster pace. Students must be willing to participate in some extra performances. Additional opportunities include small ensembles and honor choirs. Knowledge of basic music theory and sight-reading required.

Prerequisite: Audition Credit: 1 unit

Offered: Grades 11 - 12

Fees: \$20.00

### CHORUS 4 354400CW

This course provides more in-depth study of the skills and concepts covered in Chorus 1, Chorus 2 and Chorus 3. Because of more frequent performances, the class moves at a faster pace. Students must be willing to participate in some extra performances. Additional opportunities include small ensembles and honor choirs. Knowledge of basic music theory and sight-reading required.

Prerequisite: Audition Credit: 1 unit

Offered: Grades 11 - 12

Fees: \$20.00

### HONORS CHORUS 3 AND 4 354300HW and 354400HW

Chorus members may receive honors credit in the 11<sup>th</sup> and 12<sup>th</sup> grade for completing all requirements of the honors chorus curriculum. Honors chorus is for those select students with the commitment and ability to undertake a more demanding workload in the areas of music performance and scholarship.

Prerequisite: Application and audition Credit: 1 unit per year -Honors

Offered: Grades 11 - 12

Fees: \$20.00

### **BAND**

### 353100CW (1)/353200CW (2) 353300CW (3)/353400 CW (4)

This course is designed to be a continuation of the middle school band experience with a greater emphasis on quality literature and performance. Students will be expected to participate in all ensembles, including the marching band, and attend all rehearsals and performances. (Participation in marching band is mandatory unless the student is participating in a fall sport.) Concepts studied in this course include learning music through performance, the development of performance skills of the various wind and percussion instruments, the development of discrimination with regards to the selection of music, acquainting the student with music theory and music history, the development of the ability to function as a responsible member of a group, and to foster leadership skills within each student.

Prerequisite: Audition
Credit: 1 unit
Offered: Grades 9 -12

### HONORS BAND 3 AND 4 353302HW/353402HW

This course is designed for the students already enrolled in the band program who have ability and commitment to pursue a rigorous course of study beyond the normal expectations in the field of instrumental music. Honors band members may receive honors credit in the eleventh and twelfth grades for completing all requirements of the honors band curriculum. The decision of who is eligible for honors credit will be determined by the director.

Prerequisite: Audition
Credit: 1 unit-Honors
Offered: Grades 11-12

### INSTRUMENTAL MUSIC 353000CW/353700CW/353800CW

This course is designed for students already enrolled in the band program who have the ability and commitment to pursue an additional course of study beyond the regularly offered band class. Prerequisite: Audition Credit: 1 unit

Offered: Grades 9 - 12

#### **MUSIC APPRECIATION 1**

#### 356100CH or 356100CW

This class will give an overview of music, music theory, and an appreciation for classical music, instrumental identification, and music history.

Prerequisite: None Credit:  $\frac{1}{2}$  or 1 unit Offered: Grades 9 - 12

#### MUSIC APPRECIATION 2 356200CW

This multi-media program surveys music and its role in our lives and the lives of cultures around the world. It is an active study of how music says who we are as human beings and how we express ourselves through music. There will be tests at the completion of each chapter in the text, home-based projects and a short term paper.

Prerequisite: None
Credit: 1 unit
Offered: Grades 9 – 12

#### AP MUSIC THEORY 357604AW

Music theory is an introductory study of the structure of music. The course is designed for music students who plan to major in music at the college level and who have had some piano, choral, or instrumental experience. Emphasis is on elements of music, ear training, and composition. Students enrolled in this course will take the AP exam administered in May.

Prerequisite: Some piano, choral, or instrumental

experience

Credit: 1 unit – AP
Offered: Grades 11 – 12

#### WORLD MUSIC 458400CW

This course explores the ways that music is both shaped by and gives shape to the cultural settings in which it is performed, through studying selected musical traditions from around the world. There is such a wide variety of music in the world with so many different voices, instruments, and styles. This music is created and produced by a myriad of cultures, and each culture considers it to be special. The study of world music, therefore, will broaden exposure to different musical systems, but it will also serve to enhance understanding of the world's many different cultures.

Prerequisite: None
Credit: 1 unit
Offered: Grades 9 - 12

#### **ELECTIVES**

#### DRIVER EDUCATION 370102CH

This course helps students develop the knowledge, skills, and attitudes necessary for the safe, competent, and efficient movement of people and goods in traffic. It consists of a minimum of six hours of supervised driving and thirty hours in the classroom. Students must already have their beginner's permit.

Credit:  $\frac{1}{2}$  unit Offered: Grades 10 - 12

Fee: \$150.00 (non-refundable)

#### LEADERSHIP 379926CH OR 379926CW

This class is designed for students who are involved in student government. Students receive instruction in planning and evaluating activities, working with other, and assisting faculty and staff. Students will learn the skills needed to become effective leaders.

Prerequisite: SGA officer or cabinet member

Credit:  $\frac{1}{2}$  - 1 unit Offered: Grades 9 – 12

#### TEACHER CADET 373500EW Dual Credit

This course is sponsored by the South Carolina Center for Teacher Recruitment. It is a program designed to promote bright young students to the teaching profession. The three main components are: the learner, the teacher and teaching, and the school. All students are required to observe and participate in classrooms at the primary, elementary, middle and secondary levels.

Prerequisite: Rising seniors with a 3. 0 GPA

Credit: 1 unit – Dual Credit

3 hours college credit

Offered: Grade 12

#### FRESHMAN FOCUS

379960CH or 379960CW

This course is designed to empower freshman students to become more effective in school and in their personal lives as they master the skills it takes to become successful high school students. The course consist of a series of character lessons and the incorporation and completion of "The 7 Habits of Highly Effective Teens" program.

Prerequisite: None
Credit: ½ - 1 unit
Offered: Grade 9

#### **ENGLISH AS SECOND LANGUAGE 1** 308401CH or 308401CW

This course is designed for students whose native language is not English. Students will work with vocabulary, computer software, and literature to develop skills that will enable success in the regular classroom setting and develop English proficiency.

Selection based on ELDA scores Prerequisite:

Credit: ½ - 1 unit Offered: Grades 9 - 12

#### **ENGLISH AS SECOND LANGUAGE 2** 408000CH or 408000 CW

#### **ENGLISH AS SECOND LANGUAGE 3** 408100CH or 408100 CW

#### ENGLISH AS SECOND LANGUAGE 4 408200CH or 408200 CW

#### INTRODUCTION TO COMPUTERS 470500EW

#### CPT 101 - Dual Credit

This course covers basic computer history, theory and allocations, including word processing, spreadsheets, databases, and the operating system.

Credit: 1 unit – dual Credit

3 hours college credit

Grades 11 – 12 Offered:

Fees: Tuition, a college textbook must be

purchased

See Appendix A – Piedmont Technical College Section (Lottery tuition assistance

may apply).

#### DIGITAL DESKTOP PUBLISHING 517600CW

This course brings together graphics and text to create professional level publications. Students create, format, illustrate, design, edit/revise, and print publications. Improved productivity of digitally produced newsletters, flyers, brochures, reports, advertising materials, and other publications is emphasized. Proofreading, document composition, and communication competencies are also included.

Credit: 1 unit

Offered: Grades 10 - 12

#### PERSONAL FINANCE 513101CH

Personal Finance is a semester course designed to cover the basic principles needed for effective personal finance management including financial decision making through the creation of a financial plan and budget, career and income decision, taxes, risk management, the proper use of credit, banking procedures and

services, and the importance of saving, investing, and planning for the future. At the completion of the course, students should be able to understand how to effectively manage their own personal finances. Students will learn to manage their resources and to make sound personal financial decisions that will enable them to make effective use of income and achieve personal financial success.

Prerequisite: None Credit: ½ unit

Offered: Grades 10 – 12

#### **SPEECH** 304000CH

Speech is a semester course designed to teach students the art of planning and delivering quality speeches, as well as the practical approach to other forms of public speaking. Students engage in various real-world situations which afford them the opportunity to apply the key practices taught throughout the course. The primary goal of public speaking is that students exit the course with confidence, poise, and a sound understanding of the art of oration.

Prerequisite: English 1 Credit: ½ unit Offered:

Grades 10 - 12

#### PUBLIC SPEAKING

#### 304500EW

#### SPC 205 - Dual Credit

This course is an introduction to principles of public speaking with applications of speaking skills.

Prerequisite: **ENG 101** 

Credit: 1 unit - Dual Credit

3 hours college credit

Offered: Grades 11 - 12

Fees: Tuition; cost of college textbook(s)

See Appendix A – Piedmont Technical

College

#### THEATRE 1 452102CH or 452102CW

This course is designed to give students an introduction and overview of the art of drama. Students will learn about drama theory, history, play analysis and production. They will also develop skills in oral interpretation, speech presentation, improv and acting. Student participation/classroom performance is a major portion of the course grade.

Prerequisite: None Credit: ½ or 1 unit Offered: Grades 10 - 12

### LEARNING STRATEGIES 1, 2, 3, & 4 390R01CW, 390R02CW, 390R03CW, 390R04CW

This course is designed for students with disabilities whose individualized education programs specify the need for tutorial support services.

Prerequisite: Based upon IEP team placement Credit: 1 unit elective credit per course

Offered: Grades 9 -12

### SERVICE LEARNING NCCC 379920CD

Prerequisite: NCCC Completer

Credit: 2 unit

Offered: Grades 11-12

This service learning course must be related to a content-specific CTE course. Students enrolled in this course should be a CTE completer. Due to space limitation, student must be enrolled based on NCCC approval.

#### POST-SECONDARY PATHWAYS

This course is designed to guide and support students as they make college and career decisions. The course is divided into three major units including aptitude-based career exploration, soft skill development and implementation, and college and career readiness assessment preparation. Students will self-analyze and discover how their natural skills align with career opportunities.

Prerequisite: None Credit: 1 unit Offered: Grades 9-10

#### SERVICE LEARNING 379920CH SERVICE LEARNING 2 379928CH

Service Learning is a course designed to encourage student participation in community projects. Students hone skills related to character, service, citizenship and responsibility. Students are directly involved in identifying community needs and in selecting local agencies which address those needs. A minimum of 55 hours per semester must be spent in class and/or in volunteer time outside of the traditional classroom. Admissions to the class will be based on an overall average of C or above, absence of disciplinary referrals, and a good attendance record. Prior to being accepted into the class, participants must be interviewed by the instructor. Participants will contract for a grade based on set criteria. Service learning assignments should take place off campus.

Prerequisite: Meet admission criteria, including a

successful interview

Credit: ½ unit

Offered: Grades 11 - 12

#### **NEWBERRY COUNTY CAREER CENTER**



#### POLICY STATEMENT

Career and technology courses prepare students for full-time employment in their chosen field upon high school graduation or further training at a two or four-year college. Many of our programs offer skills which prepare the students to participate in a rigid certification test which will guarantee higher wages on the job or advanced placement in college. Career and technology courses are standards-based; therefore, students are expected to strive for maximum competencies in order to receive credit for the course. Students are able to acquire skills that can lead to part-time employment during their college careers. Not only will the student work toward the attainment of marketable job skills, but other factors necessary for successful employment will be included, i.e. proper work ethics, interpersonal skills, team work, and communication skills.

### MISSION OF THE NEWBERRY COUNTY CAREER CENTER

The mission of the Newberry County Career Center (NCCC), in partnership with students, families, business, communities, and post-secondary education institutions, is to assist in the development of responsible and productive life-long learners by providing specialized skills, hands-on training, and appropriate workplace ethics in a comfortable and safe environment necessary to be successful in the global economy of the 21st century.

#### **COURSE CANCELLATIONS**

Students are advised that second and third year courses at NCCC are offered on a year-to-year basis and may be dropped if sufficient enrollment is not reached.

#### **DUAL CREDIT**

Opportunities to receive post-secondary credits at NCCC maybe available based upon enrollment in the following courses: Auto Technology, Biomedical Sciences, Engineering, and Mechatronics.

#### CERTIFICATION OPPORTUNITIES

Automotive Service Excellence (ASE)

Basic Life Support – BLS (American Heart Association)

Bayor Crop Science Plant Science Certification

CNA (Certified Nursing Assistant)

CPR Certification (American Heart Association)

Elanco Fundamentals of Animal Science Certification

Elanco Veterinary Medical Applications Certification

i-CAR (Inter-Industry Conference on Auto Collision Repair)

IFSAC Firefighter 1 & 2 Certification (SC Fire Academy)

Guest Service Gold

Hazardous Materials Awareness

**Hazardous Material Operations** 

NCCER - Construction \*

OSHA - 10

SC Registered Pharmacy Technician

SC Cosmetology License

Southwest Airlines Professional Communication

Certification

\*National Center for construction Education & Research

### WORK-BASED LEARNING OPPORTUNITIES

Work-based learning opportunities are included in each program of study. In addition to acquiring a broad base of academic education, all students should be prepared with the skills necessary to gain employment when they leave the educational system. Listed below are some of the options.

Internships: A student works (paid or unpaid) in his/her career area of interest in a one-to-one relationship to provide hands-on learning.

Service Learning: A student works (unpaid) for a community agency or project to complete specific goals and activities.

Job Shadowing: A student is involved in a short-term participatory experience that introduces him/her to a particular job/career. The student may spend up to a full workday with an employee in a business or industry to observe and ask questions about the workplace.

# CAREER AND TECHNOLOGY EDUCATION CATE CLUSTERS



The production, processing, marketing, distribution, financing, and development of agricultural commodities and resources including food, fiber, wood products, natural resources, horticulture, and other plant and animal products/resources.



Careers in designing, planning, managing, building and maintaining the built environment.



Business management and administration careers encompass planning, organizing, directing and evaluating business functions essential to efficient and productive business operations. Business management and administration career opportunities are available in every sector of the economy.



Planning, managing, and providing therapeutic services, diagnostic services, health informatics, support services, and biotechnology research and development.



Preparing individuals for employment in career pathways that relate to families and human needs.



Building linkages in IT occupations framework: for entry level, technical, and professional careers related to the design, development, support and management of hardware, software, multimedia and systems integration services.



Planning, managing, and providing legal, public safety, protective services and homeland security, including professional and technical support services.



Planning, managing and performing the processing of materials into intermediate or final products and related professional and technical support activities such as production planning and control, maintenance and manufacturing/process engineering.



Planning, managing, and performing marketing activities to reach organizational objectives.



Planning, managing and providing scientific research and professional and technical services (e.g., physical science, social science, engineering) including laboratory and testing services and research and development services.



Planning, management, and movement of people, materials, and goods by road, pipeline, air, rail and water and related professional and technical support services such as transportation infrastructure planning and management, logistics services, mobile equipment and facility maintenance.

## ARCHITECTURE AND CONSTRUCTION

#### BUILDING CONSTRUCTION 1 & 2 606000CW | 606100CW

Building Construction 1 & 2 offers a comprehensive construction education. Through hands-on projects both on campus and in the community, these courses prepare individuals to apply technical knowledge and skills in the building, inspecting, and maintaining of structures and related properties. Students will have instruction in masonry, carpentry, electrical, building/construction finishing, management, inspection, and other construction-related applications.

Prerequisites: No prerequisite for Level 1; Courses

Taken sequentially: Algebra 1 & Geometry or

currently enrollment in Geometry

Credit: 2 units (1 unit per course)

Offered: Grades 10 - 11Fees: \$20.00

#### BUILDING CONSTRUCTION 3 & 4 606200CW | 606300CW

These courses provide a more rigorous approach to the information provided in Building Construction 1 & 2. Students will enhance their knowledge of masonry, carpentry, electrical, building/construction finishing, management inspection, and other construction-related applications. Students may be eligible to participate in work-based learning opportunities, which combine career and technology training with supervised work experience in business and industry.

Prerequisite: Building Construction 1 & 2 Credit: 2 units (1 unit per course)

Offered: Grades 11 - 12

Fees: \$30.00

#### MECHANCIAL DESIGN LEVEL 1 617200 CW

This course is a pre-engineering experience for those who are interested in pursuing Mechanical Engineering or a related career. Instruction includes basic computer applications, drafting principles such as sketching, drafting tools, and geometric constructions in addition to the application of the CAD software. Students will develop skills in dimensioning, orthographic projection, sectional views, and pictorial drawings to create precise and accurate drawings based on industry standards.

Prerequisite: Algebra 1 & Geometry or currently

enrolled in Geometry

 Credit:
 1 unit

 Offered:
 Grades 9 – 11

 Fees:
 \$10.00

### ARCHITECTURAL DESIGN LEVEL 1 61700CW

This course introduces students to the basic drawing and design skills necessary for a career in the field of Architectural Engineering graphics. Instruction will include creation of a basic set of architectural plans consisting of a floor plan, elevations, a site plan and a typical wall section. Students will also develop CADD skills in creating and inserting blocks, space planning, construction techniques and estimating as well as plotting and blueprints of their own design using a set of criteria determined by the instructor. Upon the completion of this course, students will be prepared for the advanced senior project required for completion of Architectural Design – Level 2.

Prerequisite: Algebra 1 & Geometry or currently enrolled

in Geometry

Credit: 1 unit

Offered: Grades 9 - 11Fees: \$10.00

#### MECHANICAL DESIGN LEVEL 2 HONORS 617300HW

This course is an advanced course in Engineering Graphics and Manufacturing techniques. Students will develop CADD skills in creating isometric & oblique drawings, sectional views, auxiliary views, assembly drawings, and 3D solid modeling. Students will design and create their own 3D model, within certain specifications, and plot their project on the 3D Rapid Prototype printer. Students will review and apply standard dimensioning techniques, geometric casting and injection molding. In addition, students may choose to become certified technicians in Technical Design from the American Design and Drafting Association prior to graduation by successfully completing the Apprentice Certification exam. Students also have the opportunity to apply for Technical Advanced Placement (TAP) credit for EGT 11 from Piedmont Technical College upon completion of this course.

Prerequisite: Mechanical & Architectural Design Level 1

Credit: 1 unit

Offered: Grades 10 - 12

Fees: \$10.00

#### ARCHITECTURAL DESIGN LEVEL 2 HONORS 617100HW

This course is an advanced course in Architectural Design & Drafting. Students will master CADD skills in creating the four basic drawings as developed in Level -1. In addition, students will develop skills in creating electrical plans, foundation plans, roof plans, as well as window & door schedules. Students will develop sectional views of the foundations and eave design. Students will also explore the Field of Building Information Modeling (BIM). This rapidly expanding field uses advanced 3D-Modeling software to

develop a set of construction drawings and documents. Students are required to design and develop marketing brochures and presentations to market their ideas to a potential client.

Prerequisite: Mechanical & Architectural Design Level-1

Credit: 1 unit

Offered: Grades 10 - 12

Fees: \$10.00

ADDA Exam Fee: Architectural (January)

(\$75.00)

#### **ELECTRICITY \*NEW\***

Electricity 1 – 628700CD Electricity 2 – 628800CD

Electricity – Comprehensive courses provide a survey of the theory, terminology, equipment, and practical experience in the skills needed for careers in the electrical field. These courses typically include AC and DC circuitry, safety, and the National Electrical Code and may cover such skills as those involved in building circuits; wiring residential, commercial, and/or industrial buildings; installing lighting, power circuits, and cables; and estimating job costs. As students' progress, their projects become more complex and expansive. In these courses, safety is stressed, and a career exploration component may be offered.

Prerequisite: None
Credit: 2 units
Offered: Grades 9-11Fees: \$30.00

## AGRICULTURE, FOOD, AND NATURAL RESOURCES

# AGRICULTURE, SCIENCE AND TECHNOLOGY 562400CW

#### AGRICULTURAL AND BIOSYSTEMS SCIENCE 569100CW

Agriculture Science and Technology is designed to teach essential concepts and understanding related to plant and animal life including biotechnology, the conservation of natural resources, and the impact of agriculture and natural resource utilization on the environment. Emphasis is placed on the role of agriculture in our society and the importance of agriculture to the welfare of the world. Basic personal and community leadership and safety, and agriculture mechanical technology are included as a part of the instructional program. Each student is expected to design and participate in a supervised agricultural experience.

Agricultural and Biosystems Science teaches essential concepts related to skills needed to pursue a career in a Biotechnology field. Emphasis is placed on scientific research and evelopment (R & D) and how it can be used to create future advancements in agriculture. Students will learn the basic principles of plant and animal science as well as the role of agriculture in our society and the importance of agriculture to the welfare of the world. Basic personal and community leadership and safety practices are included, and each student designs and participates in a supervised agricultural experience. Typical hands-on learning experiences include performing research on the basic principles of plant, soil, and animal science; studying and modeling the significance of humankind's interrelationship with soil, water, and air; and participating in FFA activities.

Prerequisite: None
Credit: 1 unit each
Offered: Grades 9 – 11
Fee: \$30.00

### INTRODUCTION TO HORTICULTURE 565000CW

#### NURSERY, GREENHOUSE AND GARDEN CENTER TECHNOLOGY

567200CW

The Introduction to Horticulture course is designed to be an introduction to the Horticulture pathway. This course includes organized subject matter and practical experiences related to the culture of plants used principally for ornamental or aesthetic purposes. Instruction emphasizes knowledge and understanding of the importance of establishing, maintaining, and managing ornamental horticulture enterprises.

The course in Nursery, Greenhouse and Garden Center technology includes organized subject matter and practical experiences related to the operation and management of nursery, greenhouse or a garden center. Instruction emphasizes knowledge and understanding of the importance of establishing, maintaining, and managing "green industry" enterprises.

Prerequisite: Agricultural Science and Technology

Credit: 1 unit each Offered: Grades 10 - 12

Fee: \$30.00

# ANIMAL SCIENCE 560300CW INTRODUCTION TO VETERINARY SCIENCE 561300CW

These courses must be taken in a two-semester sequence. The Animal Science course is designed to provide an overview of the animal science industry. It provides information on the biological make-up of various species of agricultural livestock. It also

provides students with information on animal behavior that would be beneficial before embarking on a career in Animal Science. In the Introduction to Veterinary Science course students will explore the field of veterinary medicine. Students will study the role of a veterinarian and veterinary technician in the diagnosis and treatment of animal diseases. Topics to be discussed include: veterinary terminology, anatomy and

physiology, pathology, genetics, handling and restraint, and physical examinations along with common surgical skills. Students will engage in a variety of laboratory activities and will participate in shadowing and/or other school-to-work experiences. Typical instructional activities include hands-on experiences with the principles and practices essential in the production and management of farm animals and farm animal products for economic, recreational, and therapeutic uses;

participating in personal and community leadership development activities; planning and implementing a relevant school-to-work transition experience; and participating in FFA activities.

Prerequisite: Agricultural Science and Technology

Credit: 1 unit each Offered: Grades 10 - 12

Fee: \$30.00

# BUSINESS MANAGEMENT AND ADMINISTRATION

#### ACCOUNTING 1 500102CW

The student will learn various office systems for both manual and computer recording and posting of business transactions to accounts in journals and ledgers, preparing financial statements and analyzing financial data.

Prerequisite: Completion of Algebra 1 with a C or better

Credit: 1 unit

Offered: Grades 10 - 12

Fees: \$30.00 includes workbook

### ENTREPRENEURSHIP 540002CW

This course is designed to provide a general overview of the American enterprise system with special emphasis being placed on small business ownership. An important part of the course will be development of business and managerial leadership skills as they relate to the functions of planning, organizing, staffing, directing, and controlling a small business. The student will develop a business plan for an entrepreneurial endeavor.

Prerequisite: None Credit: 1 unit

Offered: Grade 10 - 12

Fees: \$20.00

#### BUSINESS LAW 504400CW

Business Law develops an understanding of legal rights and responsibilities in personal and business law with applications applied to everyday roles as consumers, citizens, and workers. The student will have an understanding of the American legal systems, courts/court procedures, criminal justice systems, torts, the civil justice system, oral and written contracts, sales contracts and warranties, consumer protection, social responsibility, and ethics.

Prerequisite: None

Offered: Grades 10 - 12

Credit: 1 unit Fees: \$20.00

# PROFESSIONAL LEADERSHIP & DEVELOPMENT 517800CW

The Professional Leadership and Development course is designed to help students develop leadership skills necessary for success in business and industry. Concepts for the course include goal setting, motivation, team building, time management, problem solving, conflict resolution, communication, ethics, and diversity.

Prerequisite: None

Offered: Grades 9 - 12Credit: 1 unit Fees: \$20.00

# FUNDAMENTALS OF HUMAN RESOURCES MANAGEMENT 509300CW

Fundamentals of Human Resource Management is designed to provide students with a basic understanding of the primary functions of human resources management to include recruitment, selection, training and development, compensation, and evaluation.

Prerequisite: None

Offered: Grades 10 - 12

Credit: 1 unit Fees: \$20.00

#### INFORMATION TECHNOLOGY

#### DIGITAL PUBLICATION DESIGN 517622CW

This course combines the business world with graphic design and allows students to use their creativity to produce business and personal publications. Students create, format, illustrate, design, edit/revise, and print publications including newsletters, flyers, brochures, reports, advertising materials, catalogs, posters, and other publications.

Prerequisite: Computer Applications or Integrated

**Business Applications 1** 

Offered: Grades 10 - 12

Credit: 1 unit Fees: \$20.00

#### FUNDAMENTALS OF WEB PAGE DESIGN AND DEVELOPMENT 503116CW

This course will guide students in the development of websites in a project-based, problem-solving environment. Students will learn the industry standard languages, HTML, and CSS, which are used in every website on the web today.

Prerequisite: Keyboarding (5100) or SCDE

Keyboarding proficiency test

Offered: Grades 10 - 12

Credit: 1 unit Fees: \$20.00

### ADVANCED WEB PAGE DESIGN & DEVELOPMENT

#### 503316CW

This advanced course is designed to provide students with the knowledge and skills necessary to pursue careers in web design and development. Students will develop skills in advanced HTML and CSS coding, scripting, layout techniques, and other industry-standard practices.

Prerequisite: Fundamentals of Web Design

and Development

Offered: Grades 10 - 12

Credit: 1 unit Fees: \$20.00

#### IMAGE EDITING 534019CW

This course will guide students on how to use Photoshop image editing tools to edit and enhance most images presented in magazines, newspapers and other media.

Prerequisite: Integrated Business Applications 1

Offered: Grades 10 - 12

Credit: 1 unit Fees: \$20.00

#### FOUNDATIONS OF ANIMATION 535000CW

Foundations of Animation teaches students how to model, animate and render with a focus on establishing a working knowledge of animation tools and techniques. The course builds a foundation for developing 3-D computer graphics, animation, modeling, deformations and character animation. Students create and modify movies using objects, graphics, sound, animation, and special effects.

Prerequisite: Integrated Business Application 1

Credit: 1 unit

Offered: Grades 10 - 12

Fees: \$20.00

### GAME DESIGN AND DEVELOPMENT 535200CW

Game Design and Development provides students with the opportunity to design and develop fully-functional video games with product design documentation. This course emphasizes game control and logic, design tools, and the physics of games using computer programming.

Prerequisite: Geometry or permission from

instructor

Credit: 1 unit

Offered: Grades 10 - 12

Fees: \$20.00

#### **MARKETING**

#### ADVERTISING 547000CW

This course is designed to introduce the concepts of advertising, planning strategies, communication skills, and professional development. Course content includes budget development, media selection, design, and the preparation of ads for various media.

Prerequisite: None

Offered: Grades 10 - 12

Credit: 1 unit Fees: \$20.00

#### MARKETING 542100CW

This course introduces marketing concepts and examines the economic, marketing, and business fundamentals, in addition to the marketing functions of selling, promotion, and distribution. The standards listed are core standards and reflect the needs of the local business community. This is the basic course in the marketing curriculum and should be taken before the specialized courses.

Prerequisite: None

Offered: Grades 10 - 12

Credit: 1 unit Fees: \$20.00

#### HOSPITALITY AND TOURISM MANAGEMENT

### INTRODUCTION TO HOSPITALITY AND TOURISM MNAGMENT

547500CW

HOSPITALITY + YOU = UNIMAGINABLE OPPORTUNITIES.... explore the nature, concepts and impact of the hospitality and tourism industry. This course focuses on foundational information about the hospitality and tourism industry and provides opportunities is all about. Course content of what hospitality and tourism is all about. Course content includes: career exploration, employability and career development skills, guest satisfaction, safety, security and environmental practices, the history of the hospitality industry, and the hospitality and tourism segments. Students are encouraged to participate in extended learning experiences such as career and technical student organizations and other leadership or extracurricular organizations to enhance their learning.

Prerequisite: None

Offered: Grades 10 - 12

Credit: 1 unit Fees: \$20.00

# EVENT AND ENTERTAINMENT MANAGEMENT 547500CW

CREATE MAGIC AND MEMORIES...Event and Entertainment Management familiarizes students with management techniques and strategies for successful planning, promotion, and implementation of special events that result in extraordinary and memorable experiences. Students will learn the basics about what it takes to add the "WOW factor" for customers whether the event is a sporting event, corporate event, family reunion, cruise, wedding, party, etc. Students will engage in project- and problem-based learning opportunities for event evaluation, direct observation of and hands-on involvement in the planning and staging of special events. Students are encouraged to participate in extended learning experiences such as career and technical student organizations and other leadership or extracurricular organizations to enhance their learning.

Prerequisite: Introduction to Hospitality and

Tourism Management

Offered: Grades 10 - 12

Credit: 1 unit Fees: \$20.00

### TRAVEL AND TOURISM MANAGEMENT 547400CW

Discover the world one adventure at a time! Travel and Tourism Management incorporates management principles and procedures of the travel and tourism industry as well as destination geography, airlines, international travel, cruising,

travel by rail, lodging, recreation, amusements, attractions, and resorts. Employment qualifications and opportunities are included in this course. Students are encouraged to participate in extended learning experiences such as career and technical student organizations (FCCLA and/or DECA) and other leadership or extracurricular organizations.

Prerequisite: Intro to Hospitality and Tourism

Management

Offered: Grades 11 - 12

Credit: 1 unit Fees: \$20.00

#### **HEALTH SCIENCE**

#### HEALTH SCIENCE 1 – FOUNDATIONS OF HEALTHCARE PROFESSIONS 555000CW

Health Science 1 is the first course offered to students interested in pursuing a career in the healthcare field. During this first course students are introduced to healthcare history, careers, law and ethics, cultural diversity, healthcare language and math, infection control, professionalism, communication, basics of the organization of healthcare facilities, and types of healthcare insurance. Students get a good grasp of where healthcare has been, where it is going and how professionalism and personal characteristics impact their success. Students will be introduced to "Standard Precautions" and learn about confidentiality through HIPAA. Students will participate in a career project, and will hear from guest speakers in the healthcare field. Students will learn first-aid procedures and fire safety. The skills and knowledge that students learn in Health Science 1 serve to prepare them for future clinical experiences such as job shadowing or internships as they advance in the health science courses.

Prerequisite or Co-requisite:
Credit:
Offered:
Fees:
Biology 1
1 unit
Grade 10-11
Fees:
\$60.00

#### HEALTH SCIENCE 2 – ADVANCED HEALTHCARE APPLICATIONS 555100CW

Health Science 2 applies the knowledge and skills that were learned in Health Science 1 while further challenging the students to learn more about the healthcare field. Curriculum includes advanced infection control, "Transmission-Based Precautions," vital signs and data interpretation, and OSHA, HIPAA and CDC guidelines. Additionally, students will learn about the stages of life and Maslow's Hierarchy of Needs. Basic patient care skills, medical terminology, medical math, and pharmacology are incorporated throughout the course along with healthcare career exploration. Students will be certified in Basic Life Support and CPR for health care providers through the American Heart

Association. Career pathways and scenarios are introduced through each section. Students in this course should further their knowledge of healthcare careers and future goals by participating in a job shadowing experience.

Prerequisite: Grade of 80 or higher in Health

Science 1

Credit: 1 unit
Offered: Grade 10-11

Fees: None

#### HEALTH SCIENCE 3 – HUMAN STRUCTURE, FUNCTION, & DISEASE 555200CW

Health Science 3 focuses on the human body. Students will gain knowledge of all human body systems and how they work. This course will emphasize the study of disease, prevention and treatment (Pathophysiology). Students will participate in teamwork activities for assigned projects. Medical terminology is incorporated throughout the course. Skills learned in HS 2 will be reinforced throughout as each body system is studied. THIS COURSE DOES NOT COUNT AS A LAB SCIENCE.

Prerequisite: Biology 1 and completion of Health Science 1

or Sports Medicine 1

Credit: 1 unit
Offered: Grade 11-12
Fees: \$25.00

### MEDICAL TERMINOLOGY 554016CW

This course is designed to develop a working knowledge of the language of health professionals. Students acquire word-building skills by learning prefixes, suffixes, roots, combining forms and abbreviations. Utilizing a body systems approach, students will define, interpret, and pronounce medical terms relating to structure and function, pathology, diagnosis and treatment, clinical procedures, and pharmacology. Students will use problem solving techniques to assist in developing an understanding of course concepts.

Prerequisite: None
Credit: 1 unit
Offered: Grade 11 - 12
Fees: \$25.00

#### HEALTH SCIENCE CLINCIAL STUDY CERTIFIED NURSE AIDE (C.N.A.) 556016CD

Health science clinical study is designed to give students a clinical experience. Students will study information on the aging process, the physical and psychosocial care needs of the geriatric client, and the role of the nurse aide. Students are prepared to perform nursing-related services for patients and residents in hospitals and long-term care facilities under the direction and supervision of a Registered Nurse instructor. To assure students'

eligibility for the South Carolina Department of Health and Human Services Nurse Aide Certification, both school-based and long term care facility training must be provided.

Prerequisite: Health Science 1 & 2 plus CPR

certification; Health Science 3\* or concurrently enrolled OR Completer in PLTW Biomedical

Science Program

Credit: 2 units
Offered: Grade 12

Fees: \$195.00 total (includes SC State Nurse Aide Certification Test)

\*HS 3 may be substituted with Medical Terminology, AP Biology, PLTW Human Body Systems or Biomedical Science or science department Anatomy and Physiology. NOTE: Students must complete the application process and be accepted to the program at the end of the year following HS 1 and HS 2. Students must obtain a negative PPD Tuberculin Skin Test and/or Chest X-ray and urine drug screen prior to clinical rotation in the nursing home. A clear background check is also required.

In the event that more students apply for a clinical study program that can be accommodated, a rubric from HS 2 will be used to determine which students qualify.

#### HEALTH SCIENCE INTERNSHIP 556026CW

Health Science Clinical Study is designed to give students an individualized work-based clinical experience. Students will have classroom time to review the necessary skills and qualities needed to complete rotating internships that require travel to worksites. CPR and First Aid updates will be provided prior to student placement in a healthcare facility.

Prerequisite: Health Science 1 & 2 plus CPR

certification; Health Science 3\* or concurrently enrolled OR Completer in PLTW Biomedical

Science Program

Credit: 2 units Offered: Grade 12

Fees: \$30.00; students must purchase their own

uniforms for internships (if required by the

facility).

NOTE: Some facilities may require a negative PPD skin test prior to internship. Students must complete the application process and be accepted to the program at the end of the year following HS 1 and HS 2. \*HS 3 may be substituted with Medical Terminology, AP Biology, PLTW Human Body Systems or Biomedical Science, or science department Anatomy and Physiology.

In the event that more students apply for a clinical study program than can be accommodated, a rubric will be used to determine which students qualify.

### PHARMACHOLOGY FOR MEDICAL CAREERS

557000CD

American Council for Pharmacy Education accredits the program through the Texas Pharmacy Association. Pharmacology for Medical Careers/Pharmacy Technology is designed to prepare students for pharmacy technician and other health science careers plus provide an opportunity for national credentials. The program provides online applications offering easy-to-follow audio, video, and graphic presentations taught with the assistance of the instructor. At the end of this program a student may sit for the national exam to become a certified pharmacy technician. Students who satisfactorily complete the course during first semester will participate in work-based learning at a local pharmacy during second semester.

Prerequisite: Health Science 1 & 2 plus CPR certification;

Health Science 3\* or concurrently enrolled OR

Completer in PLTW Biomedical Science

Program

Credit: 2 units
Offered: Grade 12
Fees: \$300.00

**Note:** Students in this course must have internet access **outside of class.** Students must complete the **application process and be accepted to the program** at the end of the year following HS 1 and HS 2. \*HS 3 may be substituted with Medical Terminology, AP Biology, PLTW Human Body Systems or Biomedical Science, or science department Anatomy and Physiology.

In the event that more students apply for a clinical study program than can be accommodated, a rubric will be used to determine which students qualify.

#### SPORTS MEDICINE

#### SPORTS MEDICINE 1 555500CW

Sports Medicine 1 emphasizes sports medicine career exploration and the prevention of athletic injuries, including the components of exercise science, kinesiology, anatomy, principles of safety, first aid, Cardio Pulmonary Resuscitation (CPR), and Automatic External Defibrillator (AED) use. Subject matter also includes legal issues, members of the sports medicine team, nutrition, protective sports equipment, environmental safety issues, principles of taping and wrapping, mechanisms of injury, and application of other sports medicine concepts. Students interested in healthcare careers in athletic training, physical therapy, medicine, exercise physiology, nursing, biomechanics, nutrition, psychology, and radiology will benefit from this course.

Prerequisite

or Co-requisite: Biology 1 Credit: 1 unit Offered: Grade 10-11 Fees: \$50.00

#### **SPORTS MEDICINE 2**

#### 555600CW

Sports Medicine 2 emphasizes the recognition and care of common injuries and illnesses sustained by a physically active population. Subject matter will include discussion of specific conditions and injuries that may be experienced by individuals participating in athletic activities. In addition, the concepts of therapeutic modalities and exercise in the care of injuries will be examined. A focus on deeper understanding of body systems and common pathologies will be included. Concepts related to the administrative aspects of the sports medicine program will also be covered. Students will apply legal and ethical principles through real-world scenarios in various sports medicine settings. Other career roles in sports medicine will be discussed as the Athletic Trainer takes the injured athlete through the pathway of recovery.

Prerequisite: Successful completion of Sports Medicine 1

Credit: 1 unit
Offered: Grade 10-11
Fees: None

#### SPORTS MEDICINE 3 555700CD

Sports Medicine 3 emphasizes the student's ability to apply concepts from previous Sports Medicine course work to real-world situations and scenarios. A priority will be placed on understanding the current research and evidence based practices affecting the practice of Sports Medicine professionals. Students will develop policies, procedures, and guidelines based on these aspects, as well as explore detailed treatment and rehabilitation procedures for common athletic injuries. Students are expected to participate in clinical situations either at school with their athletic department or in an outside clinical setting for real world experience.

Prerequisite: Successful completion of Sports Medicine

1 and 2 with a 75 or higher
Credit: 2 units
Offered: Grade 11-12
Fees: \$50.00

# PROJECT LEAD THE WAY (PLTW) BIOMEDICAL SCIENCE PROGRAM

The rigorous and relevant four-course PLTW

biomedical science sequence allows students to investigate the roles of biomedical professionals as they study the concepts of human medicine, physiology, genetics, microbiology, and public health. Students engage in activities like investigating the death of a fictional person to learn content in the contest of real-world cases. They examine the structures and interactions of human body systems and explore the prevention, diagnosis, and treatment of disease, all while working collaboratively to understand and design solutions to the most pressing health challenges of today and the future. Each course in the Biomedical Science sequence builds on the skills and knowledge students gain in the preceding courses.

### PRINCIPLES OF BIOMEDICAL SCIENCE 558000HW

In Principles of Biomedical Science (PBS), students explore concepts of biology and medicine to determine factors that led to the death of a fictional person. The activities and projects introduce students to human physiology, basic biology, medicine, and research processes while allowing them to design their own experiments to solve problems.

Prerequisite: Biology 1 or concurrent enrollment,

Algebra 1 or concurrent enrollment

 Credit
 1 unit

 Offered:
 Grades 9 – 11

 Fees:
 \$20.00

#### HUMAN BODY SYSTEMS 558100HW

In Human Body Systems (HBS), students examine the interactions of human body systems as they explore identity, power, movement, protections, and homeostasis. Exploring science in action, students build organs and tissues on a skeletal Maniken®; use data acquisition software to monitor body functions such as muscle movement, reflex and voluntary action, and respiration; and take on the roles of biomedical professionals to solve real-world medical cases.

Prerequisite: Grade of 70 in PBS

Credit: 1 unit

Offered: Grades 10 - 12

Fees: \$20.00

#### MEDICAL INTERVENTIONS HONORS 558200HW

In Medical Interventions (MI), students follow the life of a fictitious family as they investigate how to prevent, diagnose, and treat disease. Students explore how to detect and fight infection; screen and evaluate the code in human DNA; evaluate cancer

treatment options; and prevail when the organs of the body begin to fail. Through real-world cases, students are exposed to a range of interventions related to immunology, surgery, genetics, pharmacology, medical devices, and diagnostics.

Prerequisite: Grade of 70 in PBS and HBS

Credit: 1 unit – Honors Offered: Grades 10 – 12

Fees: \$20.00

#### BIOMEDICAL INNOVATION HONORS

558300HW

In Biomedical Innovation (BI), a capstone course of the PLTW Biomedical Science sequence, students build on the knowledge and skills gained from previous courses to design innovative solutions for the most pressing health challenges of the 21<sup>st</sup> century. Students address topics ranging from public health and biomedical engineering to clinical medicine and physiology. They have the opportunity to work on an independent design project with a mentor or advisor from a university, medical facility, or research institution.

Prerequisite: Grade of 70 in PBS, HBS, and MI

Credit: 1 unit – Honors Offered: Grades 11 – 12

Fees: \$20.00

#### **HUMAN SERVICES**

#### COSMETOLOGY 1 & 2 615012CD | 615112CD

Cosmetology Level 1 is a unique and innovative course, teaching the latest technology in trichology, salon business, infection control, and intro to nails. The course includes both classroom and laboratory instruction in all phases of beauty culture. The State Department of Education has chosen this program as a model program. Students will learn to cut and style hair, perform a chemical texture service, color hair to meet the client's expectations and add in hair additives.

Students must complete the application process and be accepted to the program at the end of their 10<sup>th</sup> grade year. Selection criteria include attendance, GPA and discipline.

Credit: 4 units
Offered: Grade 11

Fees: \$365.00 (payments made over summer and due

by the first day of class.

#### COSMETOLOGY 3 & 4 615212CD | 615312CD

This course is a continuation of Cosmetology 2. It includes both classroom and laboratory instruction in all phases of the beauty industry. Students will learn anatomy, dermatology, facial

treatments, and nail enhancement. Students will provide services to handicapped individuals, retirement home residents, and clients in the community. Preparation for the State Board Examination is conducted, and upon successful completion of the examination, students may receive a registered cosmetology license and join the workforce as a licensed cosmetologist after graduation.

All students successfully completing this course are expected to take the State Board Examination.

Prerequisite: Cosmetology 1 & 2 and completion

of 500 hours

Credit: 4 units
Offered: Grade 12

Fees: \$355.00 due by first day of school

Includes: State Board Exam Fee - \$175.00 and State Board Supplies -

\$180.00

#### LAW, PUBLIC SAFETY, CORRECTIONS AND SECURITY

#### FIREFIGHTER PROGRAM

The Firefighter program prepares individuals to do the work of fire fighters. Firefighter I and II courses intended to achieve NFPA certification must be conducted using curriculum that addresses the NFPA standards. Through this program, students are eligible to receive First Aid/CPR (American Heart Association), Firefighter I, Firefighter II, Hazardous Materials Awareness (HMA), Hazardous Materials Operations (HMO) and Basic Auto Extrication curriculum presented in collaboration with the City of Newberry Fire Department.

Students will take classes and have the opportunity to receive certification from the South Carolina Fire Academy in the course of IFSAC Firefighter I, Hazmat Awareness, Hazmat Operations, Auto Extrication, and IFSAC Firefighter II.

### FIREFIGHTER 1 654400CD

This is a rigorous course designed for students who are interested in becoming a volunteer or career firefighter. As such, students are required to join the Explore/Junior Firefighter program with the City of Newberry Fire Department. The Firefighting class is designed to give students the knowledge and understanding of the basic concepts of emergency and fire services. This course is intended for the student to achieve National Fire Protection Agency certification (NFPA) through the SC Fire Academy. Students must be present for 80% of classes to qualify for the following certifications: Hazardous Material Operations, Firefighter I, Auto Extrication.

Prerequisite: 1. Must be sixteen (16) years of age

2. Students must receive a

physician's physical for respiratory

evaluation for SCBA

3. Student must be at grade level

Credit: 2 units

Offered: Grades 10 - 11

Fees: \$75.00

#### FIREFIGHTER 2 651500CD

This course is a continuation of Firefighter 1 and is intended for the student to achieve Firefighter 2 certification. This course will require the student to pass all NEPA certification tests and complete 160 hours of work-based study.

Prerequisite: Firefighter 1 Credit: 2 units

Offered: Grade 11 - 12

Fees: \$50.00

### LAW ENFORCEMENT SERVICES 1 651001CD

This is a rigorous course designed for students interested in a career in law enforcement. This course will present students an opportunity to learn from various aspects of police procedures. Students will learn and participate in practical demonstrations of search and arrest techniques and will become familiar with forensic investigations. Students will become familiar with report writing, evidence collection and testifying in court. Students will become familiar with report writing, evidence collection and testifying in court. Students will learn community police patrol practices. Students will learn case laws and how case laws apply to and govern police work. Students will receive an overview of natural and manmade disasters including terrorism and the importance of cross-agency coordination. Time permitting, students will participate in field trips and will receive guest speaker instruction/demonstrations from police.

Prerequisite: Student must be at grade level

Credit: 2 units
Offered: Grade 10-11
Fees: \$20.00

### LAW ENFORCEMENT SERVICES 2 651101CD

This is a continuation of course one and will provide students with a greater working knowledge in law enforcement. Students will be required to demonstrate a working knowledge of police tactics and communications skills. Students will receive additional training in report writing, court room procedures, and defense tactics. Students will receive instruction to be a First Responder and in the use of personal protective equipment. Field trips will be taken and professional guest speakers working in the field will deliver presentations to the class. Students may be afforded the opportunity to participate in the ride-along programs

through various agencies. Students may also be afforded job-shadowing opportunities.

Prerequisite: Grade of 70 or higher in Law Enforcement

Services 1; Student must be at grade level

Credit: 2 units

Offered: Grades 11 - 12

Fees: \$20.00

NOTE: Certain portions of Level 1 and Level 2 of this course require training in the proper use of a sidearm and target practice. Air-Soft© pellet pistols will be used for this type of instruction. Due to the nature of these activities, only students with a high level of maturity and willingness to follow directions should consider enrolling in these courses. Improper use of these pellet pistols could result in serious disciplinary actions.

#### **MANUFACTURING**

#### WELDING TECHNOLOGY 1 & 2 6340000CW | 634100CW

This course is designed to train students in the basic knowledge of shielded metal arc welding (stick welding), gas metal arc welding (MIG welding), oxy-fuel cutting, arc gouging, and plasma cutting. Students will learn to weld various types of weld joints in different positions – flat (1F), horizontal (2F), vertical (3F), and overhead (4F). Gas tungsten arc welding (TIG), fluxed cored arc welding (FCAW), aluminum MIG pulse, measurement, basic sketch reading, metal shear, band saw, chop saw, and outside welding will also be part of the curriculum. Field trips to local industries and technical schools are included. Professionals from the welding trade and local industries will speak to classes about jobs, skills needed to perform these jobs and salaries that can be expected.

 Credit:
 2 units

 Offered:
 Grades 10 – 11

 Fees:
 \$30.00

#### WELDING TECHNOLOGY 3 & 4

#### 1st Semester 634200CW; 2nd Semester 643300CW

This is an advanced course which is designed to give the welding students more practical hands-on experience in SMAW, GMAW, and GTAW in different positions. They will be learning how to weld bevel plate in the 1G, 2G, #G, and the 4G positions. Aluminum MIG with a push-pull gun, aluminum MIG pulse, and gas welding will also be taught throughout the year. If time allows, the students will get a chance to learn how to weld pipe. Advanced blueprint readings, interpreting welding symbols, accurate measuring, weld joint design and identifying different metals will be part of the curriculum. Field trips to local industries and technical schools are included. Professionals from the welding trade and local industries will speak to classes about jobs, skills needed to perform these jobs and salaries that can be expected. Welding schools from South Carolina, Georgia, North Carolina, and Florida will come talk to the class about what they

have to offer and tuition and fees. The last semester of school, the students will have the opportunity to co-op in an industry that relates to welding. Jobs are available now for the welding graduate in the construction, automobile, aircraft, maintenance, oil, gas, pipe fabrication, engineering, ship building, and sales fields. The 1-hour OSHA class and NCCER certifications will be offered to all completers.

Prerequisite: Welding Technology 1 & 2

Credits: 2 units

Offered: Grades 11 - 12

Fees: \$30.00

#### MACHINE TECHNOLOGY 1 & 2 623016CW | 623100CW

Machine Technology 1 & 2 students learn the set-up and operation of various machines for the manufacture, design and manipulation of metal shaping. Students learn to operate the lathe, vertical milling machine, drill press, grinders, and vertical and horizontal cut off saws, while incorporating precision measurement and safety. Job opportunities in the field of metal working will be discussed. Field trips to local industries are included, and professionals from local industries will speak to classes about job opportunities, skills needed to perform these jobs, and salaries. Students will have opportunities to learn about machine tool through job shadowing at local industries. Students who register for this course will enjoy hands-on projects and will be prepared to further their education I manufacturing and/or engineering. Become a first class machinist at Newberry County Career Center.

Prerequisite: Algebra 1 or Geometry

Credit: 2 units

Offered: Grades 10 - 11

Fees: \$30.00

#### **MACHINE TECHNOLOGY 3 & 4**

#### 623200CW | 623300CW

Students will receive more advanced training on all machines covered in Machine Technology 1 & 2 and learn basic Computer Numerical Control (CNC) operated machines. Project will be more precise and performed in a timely manner. These skills will help students prepare work or advanced education in the field. There will be field trips to local industries and Piedmont Technical College. Professionals from local industries will talk about job opportunities and skills needed to acquire employment. Students will have the opportunity to learn more about machine tool through job shadowing and internships at local industries.

Prerequisite: Machine Technology 1 & 2

Credits: 2 Units

Offered: Grade 11 - 12

Fees: \$30.00

### MECHATRONICS INTERGRATED TECHNOLOGIES 1 – 4

**Prerequisites:** Completion of Algebra 1 and Piedmont

Technical College admissions criteria.

**Credit:** 1 unit per class (MIT 1, 2,3,4) plus college

credit through Piedmont Technical College

**Offered:** Grades 11 - 12

**Fees:** \$60.00 for all four classes (MIT 1, 2,3,4) \* \*Students will take all four classes in the same semester and the above prerequisites are the same for each class.

### MECHATRONICS INTEGRATED TECHNOLOGIES 1

#### 611800EW - Dual Credit (AC/DC Circuits II - EEM118)

This course is designed to introduce students to coding, programming and industrial controls. Students will explore how computer programs are used in manufacturing and other settings. The students will also learn to write basic code using LUA and ROBOTIC programming languages, along with equipment specific software. This course will be a collaborative effort with Piedmont Technical College enhanced by learning trips to the local campus.

### MECHATRONICS INTEGRATED TECHNOLOGIES 2

#### 624600EW - Dual Credit (Basic Industrial Skills IMT 210)

This Basic Industrial Skills course is designed to give students an introduction to basic safety, construction math, and hand tools as related to industrial applications. Students will demonstrate the safe and correct use of torque wrenches, industrial tools, hand and power tools; identify the correct safety personal protection equipment; and demonstrate the ability to perform layout and the correct usage of various precision measuring instruments.

#### MECHATRONICS INTEGRATED TECHNOLOGIES 3

#### 611500EW - Dual Credit (AC/DC Circuits I - EEM117)

Students will study AC/DC circuits in this course. They will discuss and understand electronic theory, including the properties of atoms, conductors and insulators, as well as measurement systems used in electronics.

#### MECHATRONICS INTEGRATED TECHNOLOGIES 4

### 624500EW - Dual Credit (Hydraulics & Pneumatics - IMT 131)

This course emphasizes Hydraulics and Pneumatics and will identify hydraulic and pneumatic operations, systems, and components, basic principles of hydraulic power; demonstrate the correct procedure in the breakdown, inspection, and repair of hydraulic and pneumatic cylinders and repair of hydraulic and pneumatic valves.

#### SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS

#### PROJECT LEAD THE WAY (PLTW) ENGINEERING PROGRAM

In the PLTW engineering sequence, students engage in openended problem solving, learn and apply the engineering design process, and use the same industry-leading technology and software as are used in the world's top companies. Students investigate topics such as computer aided design, statics, architecture, digital electronics and circuit design, and mechanics which gives them an opportunity to learn about different engineering disciplines before beginning postsecondary education or careers. In addition, dual credit course weighting is applied to the courses below if a student meets the qualifying achievement level of "Accomplished" on the end-of-course (EOC) assessment as determined by PLTW and has a passing grade for the course. All students, regardless of grade, must take the EOC test.

### INTRODUCTION TO ENGINEERING DESIGN 605101HW

In Introduction to Engineering Design (IED), students dig deep into the engineering design process, applying math, science and engineering standards to hands-on projects. They work both individually and in teams to design solutions to a variety of problems using 3D modeling software, and use an engineering notebook to document their work.

Prerequisite: 80 or higher in Algebra 1 with priority given

to students who completed Gateway to

Technology in middle school

Credit: 1 unit – dual Credit (3 hours

college credit) \*

Offered: Grades 9 - 11

Fees: \$20.00

#### PRINCIPLES OF ENGINEERING 605000HW

Through problems that engage and challenge, students in Principles of Engineering (POE) explore a broad range of engineering topics, including mechanisms, the strength of structures and materials, and automation. Students develop skills in problem solving, research, and design while learning strategies for design process documentation, collaboration, and presentation.

Prerequisite: Completion of IED; Grade

of 80 or higher in Algebra 1

and/or concurrent enrollment in Geometry

Credit: 1 unit – Dual Credit

(3 hours college credit) \*

Offered: Grades 10 - 11

Fees: \$20.00

#### COMPUTER INTEGRATED MANUFACTURING (CIM) 605300HW

Manufactured items are part of everyday life, yet most students have not been introduced to the high-tech, innovative nature of modern manufacturing. Computer Integrated Manufacturing (CIM) illuminates the opportunities related to understanding manufacturing while teaching students about manufacturing processes, product design, robotics and automation. Students can earn virtual manufacturing badge recognized by the National Manufacturing Badge System.

Prerequisites: IED or POE

Credit: 1 unit – Dual Credit

(3 hours college credit) \*

Offered: Grades 11 - 12

Fees: \$20.00

### CIVIL ENGINEERING AND ARCHITECTURE 605800HW

Civil Engineering and Architecture (CEA) teaches the important aspects of building and site design and development. They apply math, science, and standard engineering practices to design both residential and commercial projects and document their work using 3D architecture design software.

Prerequisites: IED or POE

Credit: 1 unit - Dual Credit (3 hours college credit) \*

Offered: Grades 11-12 Fees: \$20.00

\*Dual Credit is available for qualified students through R.I.T. at an additional cost.

#### TRANSPORTATION, DISTRIBUTION, AND LOGISTICS

#### **AUTOMOTIVE COLLISION REPAIR 1 & 2**

An I-CAR <sup>™</sup> Industry Alliance Approved Career and Technical School 602000CW | 602100CW

This course provides the basic technology to be employed as a beginning auto collision repair technician. Students will acquire knowledge about the structure of the automobile and become proficient in the use of all tools necessary for auto body and fender repairs through classroom instruction and shop experience. All instructional materials are from the I-CAR Live TM program. I-CAR Live TM is a state-of-the-art training sponsored by major auto and insurance companies for technicians to stay current with advances in the industry. ICARTM training is the industry standard required for insurance companies, dealerships, and independent shops nationwide and maybe required when the student has entered the workforce. Students

may have a transcript recorded online and employers may verify all training taken. See NCCC instructor for further details.

Credit: 2 units

Offered: Grades 10 - 11

Fees: \$40.00 – due to NCCC by 1st day of school

#### **AUTOMOTIVE COLLISION REPAIR 3 & 4**

An I-CAR TM Industry Alliance Approved Career and Technical School 602200CW | 602300CW

Students will learn advanced metal repairs, welding body panels, frame repairs and measuring on a Kar Grabber Unitized Body and Alignment Repair System, mixing and matching paint on both the mix system and the DuPont Color Matching System, collision repairs, complete refinishing of an automobile in a downdraft paint booth. Students will learn shop management skills using computer based technical manuals and state of the art damage estimating programs such as CCC ONE. During the year the class may go on various trips to repair shops and industrial sites such as Greenville Technical College, Atlanta Drug Races, etc.

Prerequisite: Automotive Collision Repair 1 & 2

Credit: 2 units

Offered: Grades 11 - 12

Fees: \$30.00

### AUTOMOTIVE TECHNOLOGY 1 & 2 603000CW | 603100CW

Basic skills and technical knowledge of automobiles will be acquired by working on training vehicles before undertaking actual repair jobs. The automotive lab is equipped with some of the most up-to-date diagnostic and repair equipment designed for today's automobiles. Students will learn how to operate this equipment and apply it to vehicle repairs. The automotive classroom is designed like a computer lab and an online training program is used for all coursework. Class sizes are limited to 15 students each to provide more interactivity between students and the instructor.

 Credit:
 2 units

 Offered:
 Grades 10 – 11

 Fees:
 \$40.00

#### **AUTOMOTIVE TECHNOLOGY - LEVEL 3**

636000EW (Engine Fundamentals – AUT101) 603390EW (Engine Repair – AUT 102) 603391EW (Suspension & Alignment – AUT122) 636200EW (Braking Systems – AUT112) Year Long | Dual Credit

Students will expand knowledge gained in Automotive Technology 1 & 2 and venture into the more technical aspects of today's automobiles. This knowledge will be gained from a variety of methods to include live shop work. Vehicle

performance, diagnosis and repair will be the main topic for this course. Students will also have the opportunity to participate in internships in our local shops. Dual credit will be awarded through Piedmont Technical College.

Prerequisite: Automotive Technology 1 & 2 Credit: 4 units | 14 Hours of College Credit

Offered: Grades 11 - 12

Fees: \$250.00 – tools included

### NOTE FOR ALL NEWBERRY COUNTY CARREER CENTER COURSES:

In the event that more students register for any second year program than can be accommodated, a rubric will be used to determine which students qualify for the next level.

#### WORK-BASED LEARNING COURSES

#### **Work-Based Credit**

A Work-Based Learning Course (Credit-Bearing) is a structured, stand-alone course that is taken in at Newberry County Career Center Program that provides on-the-job training. The student must be in the eleventh or twelfth grade and at least 16 years of age. The Work-Based Credit-Bearing Course can only be taken while actively enrolled in the final year of a completer program or after completion of the completer program.

All courses listed below are offered based on instructor availability.

Prerequisite: Actively enrolled in or has completed the third

unit of a Career Center Completer Program

Credit: 1 unit

Offered: Grade 11 - 12

Fee: \$30.00

AGRICULTURE, FOOD, & NATURAL RESOURCE WORK-BASED-CREDIT 569000CW

ARCHITECTURE & CONSTRUCTION WORK-BASED CREDIT 669000CW

ARTS, AUDIO-VIDEO TECHNOLOGY, & COMMUNICATION WORK-BASED CREDIT 529000CW

BUSINESS MANAGEMENT AND ADMINISTRATION WORK-BASED CREDIT 549000CW

#### HEALTH SCIENCE WORK-BASED CREDIT 559000CW

### HOSPITALITY & TOURISM WORK-BASED CREDIT 519000CW

INFORMATION TECHNOLOGY WORK-BASED CREDIT 539000CW

LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY WORK-BASED CREDIT 659000CW

MANUFACTURING WORK-BASED LEARNING 6490000CW

MARKETING WORK-BASED CREDIT 509100CW

PRE-ENGINEERING/INDUSTRIAL TECHNOLOGY EDUCATION WORK-BASED CREDIT 609000CW

TRANSPORTATION, DISTRIBUTION, & LOGISTICS WORK-BASED CREDIT 679000CW

### PLANNING FOR COLLEGE ACT & SAT

The American College Testing Assessment (ACT) and the Scholastic Aptitude Test (SAT) are tests used by college admission offices and scholarship selection committees as one of several indicators of students' potential to complete college level work successfully.

The ACT is now a state-mandated assessment for all juniors, and provides a measure of how well students can perform the skills necessary for college coursework. The ACT measures these skills in English, mathematics, reading and science reasoning. An optional writing test is also available. These areas are tested because they include the major areas of instruction in most high school and college programs.

On the ACT each of the subtests is scored on a scale of 1 to 36. The optional writing test is also scored on a scale of 1 to 36. The composite score is derived from the four required subtests of English, mathematics, reading and science reasoning. A composite of 24 on the ACT is comparable to a total score of 1100 on the Critical Reading and Math portions of the SAT.

The SAT (Scholastic Aptitude Test) is a multiplechoice test with critical reading, math and writing sections. Each section of the test has a score range of 200 to 800; thus, the score range for the entire test is 600 to 2400.

The critical reading portion tests students on genre, relationship among parts of a text, cause and effect, rhetorical devices and comparative arguments. Reading passages are taken from the natural sciences, humanities and social science.

The math portion tests students' ability to solve problems involving arithmetic reasoning, Algebra 1, Algebra 2 and geometry. One section of the SAT math portion requires students to produce and 'grid in' their own answers rather than just select an answer from a set of multiple-choice alternatives. Students are allowed, but not required, to use a calculator.

On the writing section of the SAT, students complete an essay and answer multiple-choice questions designed to measure students' ability to improve sentences and paragraphs and identify errors (diction, grammar, sentence construction, subject-verb agreement, proper word usage and wordiness).

Although a student's high school record is the single best predictor of potential for success in college, a combination of the high school record and SAT or ACT scores is a more reliable indicator. Some colleges request the students take one or more of the SAT-II tests for admission and/or placement. The SAT-II is given on the same dates and at the same time as the SAT with the exception of the March and April test dates. All SAT-II tests are one hour in length; therefore, students may take from one to three of the tests during any one administration of the SAT and SAT-II.

Students attending a two-year college such as Piedmont Technical College do not need to take the SAT or ACT for admission purposes. Students applying to the SC Technical College system take the ACCUPLACER or ASSET placement test. However, some programs of study may require the ACT or SAT.

#### **COMPASS/ASSET**

Two-year technical colleges require placement tests. The main purpose of the placement test is to help students identify strengths and needs, and to build a solid plan for success. The primary tests used by Piedmont Technical College are COMPASS or ASSET. COMPASS (Computer-adapted Placement Assessment and Support Services) measures skills in reading, English and mathematics. ACCUPLACER is available on the technical college campus. Students enrolling in dual credit courses must earn passing scores on COMPASS or ASSET, or an equivalent score on the SAT or ACT, prior to registration.

You can find more information at <a href="www.collegeboard">www.collegeboard</a>. com and <a href="www.act.org">www.act.org</a>.

#### **Education Lottery Scholarships**

The South Carolina legislature provides several opportunities for students to receive scholarships.

#### Palmetto Fellows Scholarship

South Carolina public and private four-year institutions; **Value:** Maximum of \$6,700.00 first year, then \$7,500 last three years.

#### **Requirements:**

- 1200 SAT/27 ACT (through June)
- 3.5 GPA on Uniform Grading Scale at the end of grade 11
- Top six percent of sophomore or junior class OR
- 1400 SAT/32 ACT (through June)
- 4.0 GPA on Uniform Grading Scale

#### Enhanced Palmetto Fellows Scholarship Value: \$10,000/year beginning in sophomore year In addition to meeting the regular requirements for Palmetto Fellows, the student must:

Declare an interest in a math, science,

- computer science or engineering, or be a math/science education major when they apply
- Complete required 14 credit hours of courses as a college freshman

#### **LIFE Scholarship**

South Carolina public and private four-year colleges **Value:** Up to \$5,000/year (including a \$300 book allowance)

#### Requirements (two out of the three):

- 3.0 GPA on Uniform Grading Scale
- 1100 SAT/24 ACT

#### **Enhanced LIFE Scholarship**

Value: \$7,500/year beginning in sophomore year In addition to meeting the regular requirements for LIFE Scholarship, the student must:

- Declare an interest in a math, science, computer science or engineering, or be a math/science education major when they apply
- Complete required 14 credit hours of courses as a college freshman

#### LIFE Scholarship

South Carolina two-year public, private and technical colleges

**Value:** All tuition and fees plus \$300 book allowance **Requirements:** 3.0 GPA on Uniform Grading Scale

#### **HOPE Scholarship**

South Carolina public and private four-year colleges **Value:** Maximum of \$2,800 plus \$150 book allowance **Requirements:** 3.0 GPA on Uniform Grading Scale

#### **Lottery Tuition Assistance**

South Carolina public and private two-year colleges **Value:** Portion of tuition (amount dependent on number of eligible participants and total funding available) **Requirements:** 

- Be a South Carolina resident for at least one year
- Be enrolled in at least six credit hours each semester toward a certificate degree, diploma program or 2-year degree program
- Make satisfactory academic progress toward the completion of the program requirements
- File a FAFSA (information listed below)

A student convicted of any felonies or any alcohol or drug-related misdemeanor offenses may lose the opportunity to receive a state scholarship or grant.

These requirements are subject to change by the state legislature. You can find more information at <a href="https://www.che.sc.gov">www.che.sc.gov</a>.

All students should plan to complete a FAFSA (Free Application for Federal Student Aid). This form is the basis for financial aid to be awarded by all colleges and universities. It cannot be submitted until after January 1 of the senior year. Because it is based on tax information from the previous year, data from tax forms will make completing the FAFSA much easier. Information about the FAFSA is available at <a href="https://www.fafsa.ed.gov">www.fafsa.ed.gov</a>.

#### NCAA ELIGIBILITY REQUIREMENTS

The National Collegiate Athletic Association (NCAA) has in force policies regarding athletic eligibility for Division I and Division II schools. to be eligible for financial aid, practice and competition during the freshman year, students must do the following:

(1) graduate from high school; (2) present a minimum combined test score on the SAT or a minimum combined score on the ACT according to the sliding scale and using the GPA from core courses; and (3) present a minimum GPA in core courses, in subject areas as defined by the NCAA. Specific information regarding core courses, minimum test scores and minimum GPA is stated below.

Students planning to participate in athletics at Division I or Division II colleges or universities must be certified by the NCAA Eligibility Center. Students should apply for certification early in their senior year. Student release forms needed for this process are available at:

https://web1.ncaa.org/eligibilitycenter/common/index.html

# CAA FRESHMAN-ELIGIBILITY STANDARDS QUICK REFERENCE SHEET

#### **Divisions I and II Initial-Eligibility Requirements**

#### **Core Courses**

- NCAA Division I and II require 16 core courses. See the charts below.
- NCAA Division I will require 10 core courses to be completed prior to the seventh semester (seven out of the 10 must be a combination of English, math, or natural or physical science that meet the distribution requirements below). These 10 courses become "locked in" at the seventh semester and cannot be retaken for grade improvement.
  - Beginning August 1, 2016, it will be possible for a Division I college-bound student-athlete to still receive athletics aid
    and the ability to practice with the team if he or she fails to meet the 10 course requirements but would not be able to
    compete.

#### **Test Scores**

- **Division I** uses a sliding scale to match test scores and core grade-point averages (GPA). The sliding scale for those requirements is shown on the following page.
- **Division II** requires a minimum SAT score of 820 or an ACT sum score of 68.
- The SAT score used for NCAA purposes includes <u>only</u> the critical reading and math sections. <u>The writing section of the SAT is</u> not used.
- The ACT score used for NCAA purposes is a <u>sum</u> of the following four sections: English, mathematics, reading and science.
- When you register for the SAT or ACT, use the NCAA Eligibility Center code of 9999 to ensure all SAT and AT scores are reported directly to the NCAA Eligibility Center from the testing agency. <u>Test scores that appear on transcripts will not</u> be used.

#### **Grade-Point Average**

- Be sure to look at your high school's List of NCAA Courses on the NCAA Eligibility Center's website
   (www.eligibilitycenter.org). Only courses that appear on your school's list of NCAA Courses will be used in the calculation
   of the core GPA. Use the list as a guide.
- **Division I** students enrolling full time before **August 1, 2016**, should use Sliding Scale A to determine eligibility to receive athletics aid, practice and competition during the first year.
- **Division I** GPA required to receive <u>athletics aid and practice</u> **on or after August 1, 2016**, is 2.000 (corresponding test-score requirements are listed on Sliding Scale B).
- **Division I** GPA required to be eligible for <u>competition</u> **on or after August 1, 2016**, is 2.300 (corresponding test-score requirements are listed on Sliding Scale B).
- The Division II core GPA requirement is a minimum of 2.000.
- Remember, the NCAA GPA is calculated using NCAA courses only.

#### DIVISION I 16 Core Courses

- 4 years of English
- 3 years of mathematics (Algebra I or higher)
- years of natural/physical science(1 year of lab if offered by high school)
- year of additional English, mathematics or natural physical science
- 2 years of social science
- years of additional courses (from any area above, foreign language or comparative religion/philosophy)

#### DIVISION II 16 Core Courses

- 3 years of English
- 2 years of mathematics (Algebra I or higher)
- years of natural / physical science (1 year of lab if offered by high school)
- 3 years of additional English, mathematics or natural/physical science
- 2 years of social science
- 4 years of additional courses (from any area above, foreign language or comparative religion/philosophy)

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Sliding Scale A						
Use for Division I prior to August 1, 2016  NCAA DIVISION I SLIDING SCALE						
Core GPA SAT ACT						
2.550 % -1	Verbal and Math On					
3.550 & above 3.525	410	37 38				
3.500	420	39				
3.475	430	40				
3.450	440	41				
3.425 3.400	450 460	41 42				
3.375	470	42				
3.350	480	43				
3.325	490	44				
3.300 3.275	500	44 45				
3.250	510 520	46				
3.225	530	46				
3.200	540	47				
3.175	550	47				
3.150 3.125	560 570	48 49				
3.100	580	49				
3.075	590	50				
3.050	600	50				
3.025 3.000	610 620	51 52				
2.975	630	52				
2.950	640	53				
2.925	650	53				
2.900	660	54				
2.875 2.850	670 680	55 56				
2.825	690	56				
2.800	700	57				
2.775	710	58				
2.750 2.725	720 730	59 59				
2.723	730	60				
2.675	740-750	61				
2.650	760	62				
2.625 2.600	770 780	63 64				
2.575	790	65				
2.550	800	66				
2.525	810	67				
2.500	820	68				
2.475 2.450	830 840-850	69 70				
2.425	860	70				
2.400	860	71				
2.375	870	72				
2.350 2.325	880 890	73 74				
2.300	900	75				
2.275	910	76				
2.250	920	77				
2.225	930 940	78 79				
2.200	940	80				
2.150	960	80				
2.125	960	81				
2.100	970	82				
2.075 2.050	980 990	83 84				
2.025	1000	85				
2.000	1010	86				
For more inf	formation, visit the	e NCAA				
Eligibility Center website at						
www.eligibilitycenter.org.						
www.cngiointycenter.org.						

Sliding Scale B Use for Division I beginning August 1, 2016 NCAA DIVISION I SLIDING SCALE						
for Aid and Pra			ACI			
3.550	4.000	400	37			
3.525	3.975	410	38			
3.500 3.475	3.950 3.925	420 430	39 40			
3.450	3.900	440	41			
3.425	3.875	450	41			
3.400	3.850	460	42			
3.375	3.825	470	42			
3.350 3.325	3.800 3.775	480 490	43			
3.300	3.750	500	44			
3.275	3.725	510	45			
3.250	3.700	520	46			
3.225	3.675	530	46			
3.200 3.175	3.650 3.625	540 550	47 47			
3.150	3.600	560	48			
3.125	3.575	570	49			
3.100	3.550	580	49			
3.075	3.525	590	50			
3.050 3.025	3.500 3.475	600 610	50 51			
3.000	3.450	620	52			
2.975	3.425	630	52			
2.950	3.400	640	53			
2.925	3.375	650	53			
2.900	3.350	660	54			
2.875 2.850	3.325 3.300	670 680	55 56			
2.825	3.275	690	56			
2.800	3.250	700	57			
2.775	3.225	710	58			
2.750	3.200	720	59			
2.725 2.700	3.175 3.150	730 740	60			
2.675	3.125	750	61			
2.650	3.100	760	62			
2.625	3.075	770	63			
2.600	3.050	780	64			
2.575 2.550	3.025	790 800	65			
2.525	3.000 2.975	810	66 67			
2.500	2.950	820	68			
2.475	2.925	830	69			
2.425	2.875	850	70			
2.400 2.375	2.850 2.825	860 870	71 72			
2.375	2.825	880	73			
2.325	2.775	890	74			
2.300	2.750	900	75			
2.275	2.725	910	76			
2.250	2.700	920	77			
2.225 2.200	2.675 2.650	930 940	78 79			
2.175	2.625	950	80			
2.150	2.600	960	81			
2.125	2.575	970	82			
2.100	2.550	980	83			
2.075	2.525	990	84			
2.050	2.500 2.475	1000 1010	85 86			
2.000	2.450	1020	86			
	2.425	1030	87			
	2.400	1040	88			
	2.375	1050	89			
	2.350 2.325	1060 1070	90 91			
	2.300	1070	91			
	##JUU	1000	/1			

#### NCAA DIVISION I INITIAL ELIGIBILITY STANDARDS

(Beginning with Class of 2016)

The initial-eligibility standards for NCAA Division I college-bound student-athletes are changing. College-bound student-athletes first entering a Division I college or university on or after August 1, 2016, will need to meet new academic rules in order to receive athletics aid (scholarship), practice or compete during their first year.

#### **Important Terms**

**Full Qualifier:** A college-bound student-athlete may receive athletics aid (scholarship), practice and compete in the first year of enrollment at the Division I college or university.

Academic Redshirt: A college-bound student-athlete may receive athletics aid (scholarship) in the first year of enrollment and may practice in the first regular academic term (semester or quarter) but may NOT compete in the first year of enrollment. After the first term is complete, the college-bound student-athlete must be academically successful at his/her college or university to continue to practice for the rest of the year.

**Nonqualifier:** A college-bound student-athlete cannot receive athletics aid (scholarship), cannot practice and cannot compete in the first year of enrollment.

#### **New Requirements**

#### A Full Qualifier must:

- 1. Complete 16 core courses (same distribution as in the past);
  - Ten of the 16 core courses must be completed before the seventh semester (senior year) of high school.
    - Seven of the 10 core courses must be English, math or science.
- 2. Have a minimum core-course GPA of 2.300:
  - Grades earned in the 10 required courses required before the senior year are "locked in" for purposes of GPA calculation.
    - A repeat of one of the "locked in" courses will not be used to improve the GPA if taken after the seventh semester begins.
- 3. Meet the competition sliding scale requirement of GPA and ACT/SAT score (this is a new scale with increased GPA/test score requirements); and
- 4. Graduate from high school.

#### An Academic Redshirt must:

- 1. Complete 16 core courses (same distribution as in the past);
- 2. Have a minimum core-course GPA of 2.000;
- 3. Meet the academic redshirt sliding scale requirement of GPA and ACT/SAT score; and
- 4. Graduate from high school.

A **Nonqualifier** is a college-bound student-athlete who fails to meet the standards for a qualifier or for an academic redshirt.

#### **Examples**

- **Q:** A college-bound student-athlete completes 15 core courses with a 2.500 core-course GPA and an 820 SAT score (critical reading and math). What is the college-bound student-athlete's NCAA initial-eligibility status?
- **A:** The college-bound student-athlete is a nonqualifier because only 15 core courses were completed, not the required 16 core courses.
- **Q:** A college-bound student-athlete completes 16 core courses in the required framework with a 2.500 core-course GPA and a 68 sum ACT. What is the college-bound student-athlete's initial-eligibility status?
- **A:** The college-bound student-athlete is an academic redshirt. Under the new competition scale, a 68 sum ACT score requires a 2.950 core-course GPA.
- **Q:** A college-bound student-athlete completes nine core courses prior to the seventh semester of high school. What is the college-bound student-athlete's initial-eligibility status?
- **A:** The college-bound student-athlete cannot be certified as a qualifier because only nine of the 10 required courses were completed before the seventh semester. He/she would be permitted to practice and receive aid (scholarship), provided he/she presents 16 core courses and meets the necessary core-course GPA and test-score requirement at the time of graduation.

#### APPENDIX A

#### HONORS PROGRAM CRITERIA

The School District of Newberry County provides an honors program at each high school where an adequate number of academically talented students are enrolled to support the courses. Programs may be offered in English, mathematics, and/or advanced content courses. It is hope that participation in the honors program will prepare all capable students for successful participation in advanced placement and/or dual credit courses, as well as prepare them for post-secondary educational experiences.

#### **Honors English**

Criteria for Honors English 1 – Successful completion of 8<sup>th</sup> grade English language arts (ELA) with an 80 or above yearly average, and score in the 65<sup>th</sup> percentile on Spring MAP assessment in reading or score exceeds on 8<sup>th</sup> grade state ELA assessment.

Criteria for Honors English 2 – Completion of Honors English 1 or college preparatory English 1 with an 80 or above yearly average.

Criteria for continuing in the ELA honors strand – Completion of the previous year's honors English course with a yearly average of 80 or above.

Criteria for entering honors English 3 or 4 – Completion of college preparatory English 2 or 3 with an 80 or above yearly average and pass the End-of-Course Exam for English 2.

#### **Honors Math**

Criteria for honors Algebra 1 – Successful completion of 8<sup>th</sup> grade math with an 80 and score in the 65<sup>th</sup> percentile on Spring MAP assessment for math.

Criteria for honors Algebra 2 and/or honors geometry – completion of Honors Algebra 1, college preparatory Algebra 1, with an 80 or above yearly average; pass the Algebra End-of-Course Exam; and pass the state assessment in math, if applicable.

Criteria for entering in the honors strand – Completion of honors or college preparatory Algebra 2 and geometry with an 80 or above yearly average.

**Parent/Student option** – If a student does not meet the criteria set above but the parent and student feel the more rigorous curriculum of the honors strand is the best placement, parents may petition the administration of the school one time during the student's school years, in writing, to request that the student be allowed to take an honors class if space is available on a one-year-only basis. After the parent and student consult with the school administration and it is determined that the petition for honors strand placement is appropriate, the student will enter the honors program on a probationary status. Continued participation in the honors strand is contingent upon the student maintaining an 85 average in honors courses. A signed agreement between the parent, student and principal, agreeing to the above conditions, will be placed in the student's permanent record.

**Gifted/Talented option** – If a student does not meet the criteria for ELA honors classes, but does meet the state criteria for verbally gifted and talented students, the administration will counsel the parent and student as to the best placement for the student. If a student does not meet the criteria for math honors classes, but does meet the state criteria for non-verbal gifted and talented students, the administration will counsel the parent and student as to the best placement for the student.

