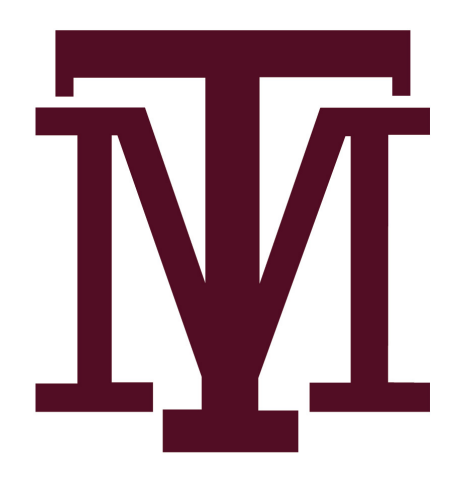
Galax High School

Program of Study 2024-2025



Dear Families and Students:

The faculty and staff look forward to working together to provide our students with an educational foundation which will open doors in their future. Galax High School is committed to assisting our students and their families in preparing for the future by providing skills which are necessary for success in the 21st century.

The Galax High School Program of Study is an important guide which will assist parents and students with course selection and will serve as a guide to help determine which pathway is most in alignment with their future goals. In the program of study, you will find course descriptions, graduation requirements and academic policies. The GHS Student Services office is available to assist students with making informed decisions with regard to their course selections and academic pathways.

Academic pathways and course selections are an important part of the academic process and the success of students. We encourage our families to contact your child's school counselor or administration to answer any questions that you may have. Thank you for your continued support of Galax City Public Schools. We look forward to providing our students with high quality instructional programs which will exceed their expectations and challenge them as they build a strong educational foundation for the future.

Sincerely,

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MISSION STATEMENT

The mission of Galax High School is to maximize a student's potential in a safe learning environment. By drawing on the resources of our community, we will provide all students with enhanced skills, knowledge and character to become responsible and productive members of society.

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GALAX HIGH SCHOOL PHILOSOPHY, GOALS, AND OBJECTIVES

The primary purpose of Galax High School is to educate young people so they contribute to society as productive citizens of the home, school and community. Our school strives to develop within every pupil a command of the fundamental process of learning. The school also works toward developing ethical character, physical and mental health, and respect for the property and rights of others.

The school strives to help each student develop talents and identify strengths so they can make educational, vocational, personal and social choices which will help lead to a happy and fulfilling life.

Each student should contribute significantly to and benefit from the total school program. Curricula are diversified so that any student can satisfactorily complete a program of training or study in preparation for an accomplished future

The goal of instruction is to meet the physical, social and emotional needs of the individual student and to be relevant to the student's environment and interests. It is the teacher's responsibility to motivate learning by creating the proper atmosphere, by leading constructive learning experiences in and out of the classroom, and by evaluating student performance and teacher effectiveness. An attitude of cooperation and mutual respect among teachers, students, administrators and citizens of the community is to be fostered.

Because co-curricular and extra-curricular activities have intrinsic value, they are considered an integral part of the educational program. These activities provide students the opportunity to develop creative initiative, special interests, leadership, occupational skills and self-direction. This philosophy allows our school to help each student find a constructive and satisfying role in our democratic society.

The Galax High School faculty and administration is committed to the following goals for 2024-2025:

- 1. Strengthen an environment of excellence through high expectations, trust, expanded leadership, open communication, and innovation.
- 2. Create more open access and equitable opportunities for all students with regard to CTE options, advanced coursework, Gifted and Advanced Placement assignments, and post-secondary plans.
- 3. Additionally, student goals are:
 - *Be Here: Students are to miss no more than five days during the school year.
 - *Be Involved: All students will be a member of two or more clubs, sports and/or activities.
 - *Be Successful: Students are to earn all passing grades and have no discipline referrals to the office during the school year.

WHAT'S NEW IN 2024-2025?

3 New In-Person Classes:

- 1. Robotic Engineering I
- 2. Engineering Analysis & Application II
- 3. Sports & Entertainment Management

2 New Virtual Courses:

- 1. Cybersecurity Fundamentals
- 2. Cybersecurity Operations

2 Program Changes:

- 1. Contract/Agreement for on-line courses
- 2. Removal of Independent Study

ACCREDITATION:

Galax City Public Schools are accredited by the Virginia State Department of Education.

PROGRAMS:

Galax High School offers academic, career and technical education, and developmental programs which allows students to select from a variety of classes supporting their interests and abilities.

GALAX HIGH SCHOOL SCHEDULE:

Galax High School uses a four by four block schedule. All students must register for a full schedule of eight classes. Students are required to take classes offered at Galax High School unless a conflict exists that can not be resolved within the master schedule. Prerequisites and grade level requirements are the same for both on and off campus classes.

CLASS REGISTRATION PROCESS

- Students will review the 2024-2025 Program of Study with School Counselors. Topics will include graduation requirements, academic plans, information regarding various course offerings and course registration guidelines.
- Students, along with family members, will complete a registration form by selecting classes and alternates. Grade 8 students and their family will be invited to a Galax High School informational meeting detailing expectations of high school students and the class selection process.

- School Counselors will conduct individual student/family conferences to insure required courses are selected, prerequisites for courses are met, and class selections are aligned with individual academic plans and career goals.
- During the last two weeks of school, students will have an opportunity to make changes to their initial course requests. The final deadline to make changes will be the last Friday in May.

After the May deadline, class changes will not be made except for obvious errors. Only Administration may request a schedule change for a student if extenuating circumstances exist.

- The master schedule is developed over the summer based on course requests and student schedules are determined.
- Printed schedules will be available to students in August at Open House.

HIGH SCHOOL DIPLOMA OPTIONS:

All students begin their 9th grade year with the goal of earning an Advanced Studies Diploma which requires them to earn 26 standard credits and 5 verified credits. Students can earn a Standard Diploma which requires 22 credits and 5 verified credits. Diploma requirements are listed on pages 6-7.

Standard credits are awarded by the school per state and local school board policy. One unit of credit is received for most classes (half units of credit can be awarded as well) with a final grade of A, B, C, D or F. If a student successfully completes a high school course in eighth grade, the credit will be included in the standard units required for graduation provided the course meets SOL content requirements equivalent in content and academic rigor to courses offered at the secondary level.

Verified credits are earned when a student passes a Standard of Learning (SOL) assessment associated with a SOL course. The verified credit is only awarded if the associated class is successfully completed. The following classes have an End of Course SOL assessment:

English 10 – Writing Chemistry

English 11 – Reading World Geography

Algebra I World History & Geography to 1500

Geometry World History & Geography: 1500 – Present

Algebra II VA & US History
Biology College US History

Earth Science

No student will be required (or will be allowed) to take an EOC SOL test in a subject in which they have already earned a verified credit, unless required for federal accountability purposes. For either diploma (Advanced Studies or Standard) students must earn a verified credit in: Writing, Reading, one math, one science and one history. Local Verified Credits can be earned by meeting state and local guidelines; see http://www.doe.virginia.gov/instruction/graduation/creditaccommodations.html

GRADING SCALES:

Three grading scales are used at Galax High School based on the educational entity providing the grade.

1. Galax High School/Southwest Virginia Governor's School

A (90-100) Excellent

B (80-89) Above Average

C (70-79) Average

D (60-69) Below Average

F (59-0) Unsatisfactory (No credit earned)

2. <u>Wytheville Community College</u> (dual enrollment courses; a 3-credit college course receives .5 high school credit.

A (91-100) Excellent

B (81-90) Above Average

C (71-80) Average

D (61-70) Below Average

F (60-0) Unsatisfactory (No credit earned)

3. Grayson County High School

A (94-100) Excellent

B (86-93) Above Average

C (77-85) Average

D (76-70) Below Average

F (69-0) Unsatisfactory (No credit earned)

ADVANCED STUDIES DIPLOMA:

DISCIPLINE AREA	STANDARD CREDIT REQUIREMENT	VERIFIED CREDIT REQUIREMENT
English	4	2
Mathematics 1	4	1
Laboratory Science 2	4	1
History & Social Science 3	4	1
World Language 4	3	
Health & Physical Education	2	
Fine Arts or Career & Tech Education 5	1	
Economics & Personal Finance	1	
Electives 6	3	
Student Select Test		
Total	26	5

^{*}Students must also complete either an Advanced Placement, honors, IB course OR earn a career and technical education credential approved by the board.

^{*}Students must successfully complete one virtual course.

^{*}Students must be trained in emergency first aid, CPR and the use of AED, including hands-on practice of the skills necessary to perform cardiopulmonary resuscitation.

^{*}Student must acquire and demonstrate foundational skills in critical thinking, creative thinking, collaboration, communication, and

citizenship in accordance with the Profile of a Virginia Graduate approved by the board.

- ¹ Courses completed to satisfy this requirement shall include at least three different course selections from among: Algebra I, Geometry, Algebra II, or other mathematics courses above the level of Algebra II. The Board shall approve courses to satisfy this requirement. Per the SOQ, a computer science course credit earned by students may be considered a mathematics course credit.
- ² Courses completed to satisfy this requirement shall include course selections from at least three different science disciplines from among: earth sciences, biology, chemistry, or physics or completion of the sequence of science courses required for the International Baccalaureate Diploma and shall include interdisciplinary courses that incorporate Standards of Learning content from multiple academic areas. The board shall approve additional courses to satisfy this requirement. Per the SOQ, a computer science course credit earned by students may be considered a science course credit.
- ³ Courses completed to satisfy this requirement shall include U.S. and Virginia History, U.S. and Virginia Government, and two courses in either world history or geography or both. The Board shall approve courses to satisfy this requirement.
- ⁴ Courses to satisfy this requirement shall include three years of one language or two years of two languages.
- ⁵ Per the SOQ, a computer science course credit earned by students may be considered a career and technical credit.
- ⁶ Courses to satisfy this requirement shall include at least two sequential electives as required by the Standards of Quality.

STANDARD DIPLOMA:

DISCIPLINE AREA	STANDARD CREDIT REQUIREMENT	VERIFIED CREDIT REQUIREMENT
English	4	2
Mathematics 1	3	1
Laboratory Science 2	3	1
History & Social Science 3	3	1
Health & Physical Education	2	
World Language, Fine Arts or CTE Course 4	2	
Economics & Personal Finance	1	
Electives 5	4	
Student Select Test		
Total	22	5

^{*}Students must also complete either an Advanced Placement, honors, IB course OR earn a career and technical education credential approved by the board.

- ¹ Courses completed to satisfy this requirement shall include at least two different course selections from among: Algebra I; Geometry; Algebra, Functions and Data Analysis; Algebra II, or other mathematics courses approved by the board to satisfy this requirement. Per the SOQ, a computer science course credit earned by students may be considered a mathematics course credit.
- ² Courses completed to satisfy this requirement shall include course selections from at least two different science disciplines: earth sciences, biology, chemistry or physics or completion of the sequence of science courses required for the International Baccalaureate Diploma and shall include interdisciplinary courses that incorporate Standards of Learning content from multiple academic areas. The board shall approve courses to satisfy this requirement. Per the SOQ, a computer science course credit earned by students may be considered a science course credit.
- ³ Courses completed to satisfy this requirement shall include U.S. and Virginia History, U.S. and Virginia Government, and one course in either world history or geography or both. The Board shall approve courses to satisfy this requirement. Students who complete a career and technical education program sequence and pass an examination or occupational competency assessment in a career and technical education field that confers certification or an occupational competency credential from a recognized industry, or trade or professional association, or acquires a professional license in a career and technical education field from the Commonwealth of Virginia may substitute the certification, competency credential, or license for either a laboratory science or history and social science verified credit when the certification, license, or credential confers more than one verified credit. The examination or occupational competency assessment must be approved by the board as an additional test to verify student achievement.
- ⁴ Per SOQ, credits earned for this requirement shall include one credit in fine or performing arts or career and technical education. Per the SOQ, a computer science course credit earned by students may be considered a career and technical course credit.
- ⁵ Courses to satisfy this requirement shall include at least two sequential electives as required by the Standards of Quality.

^{*}Students must successfully complete one virtual course.

^{*}Students must be trained in emergency first aid, CPR and the use of AED, including hands-on practice of the skills necessary to perform cardiopulmonary resuscitation.

^{*}Student must acquire and demonstrate foundational skills in critical thinking, creative thinking, collaboration, communication, and citizenship in accordance with the Profile of a Virginia Graduate approved by the board.

APPLIED STUDIES DIPLOMA:

In accordance with the Standards of Quality, students with disabilities who complete the requirements of their Individualized Education Program (IEP) but do not meet the requirements of other diplomas will receive an Applied Studies Diploma.

CERTIFICATE OF PROGRAM COMPLETION:

A Certificate of Program Completion is available to students with disabilities who complete prescribed programs of study defined by a local school board but who do not qualify for diplomas.

INDVIDUAL STUDENT ALTERNATIVE EDUCATION PROGRAM (ISAEP):

The first goal for every high school aged student should be to complete the requirements for an advanced studies or standard diploma. Although every effort is made to counsel students to remain in the regular high school program through graduation, there are circumstances when this is no longer a viable option. The Individual Student Alternative Education Program (ISAEP) allows the fulfillment of compulsory attendance requirement by any student who is 16 years old and for whom an ISAEP plan is developed in a meeting with the student, the student's family, and the principal or designee. In such cases, the Virginia State Board of Education provides students with an opportunity to exit high school with a well-recognized credential and the knowledge and skills necessary for a successful transition to adulthood; an option certainly more desirable than dropping out of school.

Program components must include: 1) Career guidance and counseling; 2) Required Career and Technical Education (CTE) opportunities; 3) Enrollment in Economics & Personal Finance class; and 4) General Education Development (GED) test preparation programs or other alternative education classes provided to help students prepare for the GED tests.

Students in ISAEP may elect to re-enroll in the regular school or other alternative program for any reason prior to completing their plan. School divisions shall have written procedures for re-enrollment.

DIPLOMA SEALS:

Students can earn diploma seals to recognize academic achievement and community involvement by meeting the criteria required for each seal listed below:

- 1. **Governor's Seal:** Awarded to students who complete the requirements for an Advanced Studies Diploma with an average grade of "B" or better, and successfully complete college-level coursework that will earn the student at least nine transferable college credits in Advanced Placement (AP), International Baccalaureate (IB), Cambridge, or dual enrollment courses.
- 2. **Board of Education Seal:** Awarded to students who complete the requirements for a Standard Diploma or Advanced Studies Diploma with an average grade of "A".
- 3. Board of Education's Career & Technical Education Seal: Awarded to students who:
 - earn a Standard or Advanced Studies Diploma and complete a prescribed sequence of courses in a Career and Technical Education concentration or specialization that they choose and maintain a "B" or better average in those courses.

- OR pass an examination or an occupational competency assessment in a career and technical education concentration or specialization that confers certification or an occupational competency credential from a recognized industry, trade or professional association.
- OR acquire a professional license in that Career and Technical Education field from the Commonwealth of Virginia. The Board shall approve all professional licenses and examinations used to satisfy these requirements.
- 4. **Board of Education's Science, Technology, Engineering and Mathematics Seal:** Awarded to students who earn either a Standard Diploma or an Advanced Studies Diploma and
 - satisfy all math and science requirements for the Advanced Studies diploma with a "B" average or better in all course work.
 - successfully complete a 50 hour or more work-based learning opportunity in a STEM area.
 - satisfy all requirements for a Career and Technical Education concentration (a concentration is a coherent sequence of two or more state-approved courses as identified in the course listing within the CTE Program Area Guide)
 - pass one of the following: (a) a Board of Education CTE STEM-H credential examination or (b) an examination approved by the Board that confers a college-level credit in a STEM field.
- 5. **Board of Education's Excellence in Civics Education Seal:** Awarded to students who meet each of the following four criteria:
 - satisfy the requirement to earn a Standard Diploma or an Advanced Studies Diploma.
 - complete Virginia & United States History and Virginia & United States Government courses with a grade of "B" or higher.
 - complete 50 hours of voluntary participation in community service or extracurricular activities, such as volunteering for a charitable or religious organization that provides services to the poor, sick or less fortunate; participating in Boy Scouts, Girl Scouts or similar youth organizations; participating in Junior Reserve Officer Training Corps (JROTC); participating in political campaigns, government internships, Boys State, Girls State or Model General Assembly; and participating in school-sponsored extracurricular activities that have a civics focus. Any student who enlists in the United States military prior to graduation will be deemed to have met this community service requirement.
- 6. **Board of Education's Seal of Biliteracy:** Awarded to students who earn a Board of Education-approved diploma and:
 - pass all required End-of-Course Assessments in English reading and writing at the proficient or higher level.
 - demonstrate proficiency at the intermediate-mid level or higher in one or more languages other than English as demonstrated through as assessment from a list approved by the Superintendent of Public Instruction. (American Sign Language qualifies as a language other than English)
- 7. **Board of Education's Seal in Science and the Environment:** Awarded to students who earn either a Standard Diploma or Advanced Studies Diploma and:
 - complete at least three different first-level board-approved laboratory science courses and at least one rigorous advanced-level or postsecondary-level laboratory science course, each with a grade of "B" or higher.
 - complete laboratory or field-science research and present that research in a formal, juried setting.

• complete at least 50 hours of voluntary participation in community service or extracurricular activities that involve the application of science such as environmental monitoring, protection, management or restoration.

GRADE LEVEL CLASSIFICATIONS:

- ❖ To be promoted from grade 9 to grade 10, students must accumulate a total of 6 standard credits.
- ❖ To be promoted from grade 10 to grade 11, students must accumulate a total of 12 standard credits.
- ❖ To be promoted from grade 11 to grade 12, students must accumulate a total of 17 standard credits.

SUMMER SCHOOL:

Galax High School offers summer instruction for students enrolled at GHS. Students can enroll in summer school to compensate for failed subjects, take classes they could not otherwise include in their schedule, and for remediation.

In regard to failed classes, students must have a final grade of 50 or higher to take a class as a repeat course and only attend one summer session (two weeks). However, if a student's final grade is below a 50, they must attend summer school for four weeks. Grades received in summer school for repeat classes will have standard weight.

When a student retakes a course, the better of the two grades received in that course will be used in the computation of their grade point average. A student receives credit for a course only once. Courses previously passed that are taken for grade improvement do NOT count toward VHSL participation requirements.

WEIGHTING OF GRADES

Weighting grades encourages learning for the sake of learning. Weighted classes are assigned grade points of higher value. The following chart shows the <u>point values</u> assigned to grades earned in weighted courses compared with unweighted for technical and general courses.

GRADES	WEIGHTED	UNWEIGHTED
A	5	4
В	4	3
С	3	2
D	2	1
F	0	0

Weighted courses include all dual enrollment courses, Advanced Placement courses and the following high school courses:

Honors Algebra II	Honors Biology	Physics
Trig/Statistics	Honors Earth Science	College US History
Precalculus	Chemistry	Honors Government
Calculus	Biology II – Anatomy	Level III World Languages
	Trig/Statistics Precalculus	Trig/Statistics Honors Earth Science Precalculus Chemistry

GRADE POINT AVERAGE:

Students will receive both a weighted and unweighted grade point average (GPA) beginning at the end of 9th grade. High School credited classes taken in the 8th grade will also be calculated into the weighted and

unweighted grade point average. Weighted grade point averages include all grades with weighted classes receiving higher point values. Unweighted grade point averages include all grades without the higher point values.

RANKING:

Students will be ranked by grade level according to their weighted Grade Point Average (GPA). This and all other student information is confidential and will be kept in Student Services. The parent or guardian of any student may view the permanent record upon request with the assistance of a school counselor.

- The grade point average calculated at the end of the first semester of the senior year will be used to determine honor seniors.
 - Valedictorian: the student(s) with the highest weighted grade point average.
 - Salutatorian: the student(s) with the second highest weighted grade point average.
 - Honor Graduates: students with a weighted grade point average of 3.6 or higher.
- The valedictorian and salutatorian must have been enrolled in Galax High School for 4 consecutive semesters, including their senior year. Honor graduates can include transfer students.
- The top ten percent of the class will be recognized with a different colored tassel at graduation. In case of ties, all students with identical grade point averages will receive the appropriate honor.

HONOR ROLL:

To be included on the Honor Roll, students must meet the following criteria:

A Honor Roll - All As A/B Honor Roll - No grade lower than a B

Honor Roll eligibility is determined by the grades indicated when report cards are printed. Grade changes must be made by teachers within two days of distribution of report cards to be considered for Honor Roll recognition.

GRADUATION:

In order to participate in the graduation ceremony, students must complete ALL graduation requirements by the last day of school and settle all financial obligations.

CAREER & TECHNICAL EDUCATION AND ACADEMIC PROGRAMS

CAREER & TECHNICAL EDUCATION COMPLETER:

By successfully completing any of the following pathways, students will receive a Career and Technical Completer Certificate. A completer certificate requires the completion of two courses with the exception of Automotive Services and JROTC, which require three courses. Students are not limited to taking only two courses during their high school career.

CTE classes and programs are offered regardless of race, color, national origin, sex or disability. Galax City Public Schools is committed to providing equal access to all facilities located on our campus. Students with limited mobility, including those in wheelchairs, have access to all buildings, classrooms, and campus facilities. When a high school student, who is in a wheelchair or has limited mobility, registers for a class located in the CTE building, the enrollment staff will notify the building level administration, the Director of Special

Education, and the Director of Transportation to begin the process of ensuring equal access to all facilities. Once notification of enrollment is received, the team will ensure transportation to and from the CTE building's handicapped accessible doors is scheduled.

CTE COMPLETER PATHWAYS

CLASS	PAIRINGS
Accounting	-Advanced Accounting -Intro to Digital & Informational Literacy & Computer Applications -Adv. Digital & Informational Literacy & Computer Applications -Digital Applications -Design, Multimedia & Web Technologies -Adv. Design, Multimedia & Web Technologies -Principles of Business & Marketing -Entrepreneurship
Automotive Services I	-Automotive Services II -Automotive Services III
Cosmetology I (Grayson County High School)	-Cosmetology II -Cosmetology III
Design, Multimedia & Web Technologies	-Accounting -Advanced Accounting -Intro to Digital & Informational Literacy & Computer Applications -Adv. Digital & Informational Literacy & Computer Applications -Adv. Design, Multimedia, & Web Technologies -Digital Applications -Principles of Business & Marketing
Digital Applications	-Accounting -Advanced Accounting -Intro to Digital & Informational Literacy & Computer Applications -Adv. Digital & Informational Literacy & Computer Applications -Design, Multimedia, & Web Technologies -Adv. Design, Multimedia, & Web Technologies -Principles of Business & Marketing
Digital & Social Media Marketing	-Principles of Business & Marketing -Sports & Entertainment Marketing -Entrepreneurship
Entrepreneurship	-Accounting -Intro to Digital & Informational Literacy & Computer Applications -Adv. Digital & Informational Literacy & Computer Applications

-Digital & Social Media Marketing -Principles of Business & Marketing -Sports & Entertainment Marketing

Independent Living	-Nutrition & Wellness/Child Development
Junior Reserve Officer Training Corp (JROTC) I (Grayson County High School)	-JROTC II -JROCT III
Nursing (Grayson County High School)	-Intro to Health & Medical Records -Nurse Aide -Practical Nursing
Principles of Business & Marketing	-Accounting -Advanced Accounting -Intro to Digital & Informational Literacy & Computer Applications -Adv. Digital & Informational Literacy & Computer Applications -Design, Multimedia, & Web Technologies -Adv. Design, Multimedia, & Web Technologies -Digital Applications -Sports & Entertainment Marketing -Entrepreneurship
Sports & Entertainment Marketing	-Digital & Social Media Marketing -Principles of Business & Marketing -Entrepreneurship
Teachers for Tomorrow I	-Teachers for Tomorrow II
Welding I	-Welding II

ACADEMIC PROGRAMS

VIRTUAL CLASSES:

Virtual classes are available to students who want to learn more about a subject that is not offered at Galax High School. Virtual classes are tuition based and will be paid by Galax City Public Schools.

Prior to registration of a virtual course, students and a family member must sign a contract indicating their understanding of the expectations necessary to successfully complete the course. If the contract is not signed by

both the family member and student, the student will be dropped from the course and one of the student's alternate class choices will be used.

ADVANCED PLACEMENT (AP):

Advanced Placement courses offer students the opportunity to engage in college-level work while still in high school. Students will be required to take the nationally administered course-related AP exam in May with their score determining whether a college will award college credit for that subject area.

AP courses are taught via a virtual platform and typically are year-long classes (2 blocks – one in the fall semester and one in the spring semester). 11th and 12th grade students are eligible to take virtual AP courses but they must meet course prerequisites, obtain a teacher recommendation, and accept enrollment in the Early College Program. AP virtual classes are tuition based and will be paid by Galax City Public Schools.

Prior to registration of a virtual course, students and a family member must sign a contract indicating their understanding of the expectations necessary to successfully complete the course. If the contract is not signed by both the family member and student, the student will be dropped from the course and one of the student's alternate class choices will be used.

If interested, students should see their grade-level school counselor for course listings and registration.

DUAL ENROLLMENT:

Through an agreement with the Virginia Community College System (VCCS), students can receive college credit while still enrolled in Galax High School. These classes are taught by college accredited GHS staff, WCC on-line instructors, WCC instructors at Crossroads Institute, and college accredited staff at the Southwest Virginia Governor's School (SWVGS) as well as Linwood Holton Governor's School.

Dual enrollment courses can be taken in grades 10-12 with administrative approval. Students must meet course prerequisites, which include high school grade point averages. Students must have at least a 3.0 GPA to take college core classes and at least a 2.0 GPA to take college career and technical classes. GHS provides transportation to students attending the SWVGS and the WCC Crossroads Institute. Dual enrollment course grades are based on the grading scale assigned by the Virginia Community College System.

Six hours of college credit = 1 high school credit based on Carnegie units of credit requiring 140 instructional hours. Three hours of college credit = .5 high school credit. GCPS will pay for two dual enrollment courses and textbooks per year (6 hours of college credit or 8 hours of college credit for a course with a lab) in addition to college courses taught by GHS faculty. Payment does NOT include college courses taken after the regular school day or during the summer.

If the dual enrollment course is failed, GHS administration reserves the right to refuse permission for the student to take additional tuition paid (by GCPS) classes.

A variety of dual enrollment courses are available. Students should see their grade-level counselor for course offerings.

COLLEGE TRANFER PROGRAMS:

The college transfer programs at Wytheville Community College allow students at Galax High School to complete first-and second-year courses in arts and sciences and pre-professional courses that transfer to four-year colleges and universities.

A number of four-year degree programs are available on the campus of Wytheville Community College, including degree programs which are taught at Crossroads Institute in Galax. Additionally, a multitude of online courses are available.

Associate of Arts and Sciences Degree Programs are designed with two primary goals In mind:

1) To offer the student a widely accepted program of general preparation for upper-division work in a chosen professional field, stressing a balance of required courses common to most baccalaureate degree programs; and 2) To offer maximum flexibility so that the student may select specific courses that may be required at the college or university to which transfer is contemplated.

Galax High School students apply for these programs by completing WCC application forms and demonstrating competency in at least one of the three respective areas:

- Grade-point average (GPA)
- Minimum scores received on either the PSAT, ACT, and/or SAT
- Minimum scores received on the Virginia Placement Test (VPT)

Guaranteed admission and transfer agreements with four-year colleges and universities only apply to students who complete the Associate Degree with the specified GPA. Students at Galax High School will enroll in the program as juniors and move as a cohort through the required courses.

Under **House Bill 1184** (passed in 2012), dual enrollment students can work towards either the General Education Certificate and/or one of several Associate Degree programs concurrent with earning their high-school diplomas. Current pathways are listed below.

- Uniform Certificate of General Studies
- Business Administration Associate Degree
- General Studies CIS Specialization Degree
- General Studies Associate Degree
- Science Associate Degree

Students interested in pursuing an Associate Degree from Wytheville Community College while completing their high school diploma, should see their school counselor for more details and to schedule an appointment with the WCC Dual Enrollment liaison to map out a plan of study to accomplish this goal.

EARLY COLLEGE PROGRAM

The Early College Program allows seniors who will earn an Advanced Studies Diploma, successfully complete College English in fall semester of the senior year, and complete all graduation requirements by the end of the first semester of their twelfth-grade year with a cumulative grade point average of 3.0 to attend Wytheville Community College the second semester of their senior year.

Students can take up to 13 hours of college credit paid in full by Galax City Public Schools during that spring semester. This pathway is for students planning to earn a general education associate degree or transfer to a four-year college or university. Students will still be under the GCPS umbrella and be able to participate in GHS athletics, clubs, extracurricular activities and graduation.

EARLY CAREER PROGRAM

The Early Career Program allows seniors who will earn a Standard Diploma by completing all graduation requirements by the end of the first semester of their twelfth-grade year with a cumulative grade point average of 2.0 to attend Wytheville Community College the second semester of their senior year.

Students can take up to 13 hours of college credit paid in full by Galax City Public Schools during that spring semester. This pathway if for students planning to pursue a career and technical certificate or license. Students will still be under the GCPS umbrella and be able to participate in GHS athletics, clubs, extracurricular activities and graduation.

EARLY COLLEGE SCHOLARS PROGRAM

This achievement program recognizes high school seniors who complete their Advanced Studies diploma requirements while earning at least 15 hours of transferable credits toward a college degree. Not only does this program provide a challenging senior year but reduces the expense of college tuition for families. Credits are earned in dual-enrollment programs through the Commonwealth College Course Collaborative and by taking Advanced Placement (AP) courses at their home high school or through the Virginia Virtual AP School. Early College Scholars receive a certificate from the Governor of Virginia recognizing their achievement.

Summary of GHS Course Offerings By Department

* Indicates Online Courses

ENGLISH:

English 9 Honors English 9 English 10

Honors English 10 English 11

Honors English11 English 12

College English ENG 111/112

World Mythology Creative Writing Journalism

Shakespeare's Comedies

Theater I, II Yearbook MATH: SCIENC

Algebra I Geometry Algebra Functions & Data Analysis

Honors Algebra II Trigonometry/Probability

& Statistics
Precalculus
Calculus

SCIENCE:

Biology Honors Biology Earth Science

Honors Earth Science Bio II: Ecology

Bio II: Ecology
Bio II: Anatomy
Chemistry

Forensic Science Meteorology Astronomy

Physics

WORLD LANGUAGES:

*American Sign Language I, II, III

EML I, II, III *French I, II, III *Latin I, II, III

*Native Speaker Spanish I, II, III

Spanish I, II, III

FINE ARTS:

VA & US History

VA & US Government

HISTORY:

Art I, II, III, IV, V

Wld History to 1500(WH 1)

Wld History 1500-Present(WH 2)

College US History HIS 121/122

Honors VA & US Government

Economics & Personal Finance

Individual Research in Art

Photography Band I, II, III, IV Chorus I, II, III, IV

Guitar I, II

HEALTH & PHYSICAL EDUCATION:

Health & PE 9

PE 10/Driver's Education

Weightlifting

Recreation Sports

CAREER AND TECHNICAL EDUCATION:

Accounting

Advanced Design, Multimedia, and Web Technologies I, II

Advanced Digital & Info Literacy & Computer Applications (ITE 215)

Automotive Service Technology I, II, III

*Computer Science Foundations

*Computer Science Principles

*Computer Science Programming JAVA

*Computer Science Programming PYTHON

Cooperative Education

Cosmetology I, II, III (GCHS)

Criminal Justice I (ADJ 100), II ((ADJ 145), III (ADJ 201), IV (ADJ 146) (GCHS)

*Cybersecurity Fundamentals

*Cybersecurity Operations

Design, Multimedia, and Web Technologies

Digital Applications

Digital and Social Media Marketing

Engineering Analysis & Application II

Independent Living

Intro to Digital & Info Literacy & Computer Applications (ITE 152)

Intro to Health and Medical Services (GCHS)

JROTC I, II, III, IV (GCHS)

Nurse Aide I, II (GCHS)

Nutrition & Wellness/Child Development & Parenting

Organizational Behavior (BUS 201) & International Business Practice Firm (BUS 230)

Practical Nursing (PNE 141/155, PNE 142/173) (GCHS)

Principles of Business & Marketing (BUS 100/MKT 100)

Robotic Engineering I

Sports & Entertainment Management

Sports & Entertainment Marketing

Virginia Teachers for Tomorrow I (EDU 200)

Virginia Teachers for Tomorrow II

Welding I (SAF 127/WEL 100/WEL 123/WEL 150)

Welding II (WEL 160/WEL 164)

Work-based Learning & Entrepreneurship (BUS 116)

ALL COURSE OFFERINGS ARE DEPENDENT UPON TEACHER AVAILABILITY, STUDENT INTEREST AND FINANCIAL RESOURCES.

ART

Art I – Art Foundations

Grade Level: 9, 10, 11, 12

Prerequisites: None

Art I is an introduction to the basic principles of art, stressing understanding and personal development in the foundations of art. The course may include study/project work in several different types of art: fundamentals of drawing and sketching, color study, graphic design, art history/appreciation, art vocabulary, two-dimensional design and related projects. This is a demanding class, where students are required to work independently and be responsible for the completion of their own course work. Projects assigned may vary from year to year.

Art II – Intermediate Art

Grade Level: 9, 10, 11, 12 Prerequisites: "C" in Art I

Students will continue to develop and refine skills earned in Art I through a wide variety of art experiences. Due to the level of art experience of the student, student work will be on a more defined and rigorous level of difficulty including art history and vocabulary than that required during Art I. Projects may vary from year to year.

Art III, IV & V - Advanced Art

Grade Level: 10, 11, 12

Prerequisites: "B" in Art II; Teacher Recommendation

Advanced Art students are required to work independently in many phases of art using the skills learned in Art I and Art II. The teacher and student will establish an appropriate schedule of required projects to be completed each grading period. Area of greatest strength or interest may be studied in depth through independent studies by each student.

Individual Research in Art

Grade Level: 11, 12

Prerequisites: Successfully completed Art III with a "B" average; Teacher Recommendation

Individual Research in Art allows students who have already taken Advanced Art classes and show an interest in creating their own unique work to take a class where they make decisions about subject, media used, etc. Students mush have projects approved by the art teacher prior to beginning work, and must complete a minimum of four separate pieces of art.

Photography I

Grade Level: 10, 11, 12 Prerequisites: Art I

Students will explore black and white film photography through theory, practice, history of photography, discussion and critique sessions. Each student will take photographs using film cameras only. (There will be no digital photography taught in this class). Students will develop their own film and burn their own prints in a darkroom setting using traditional techniques. Each student will also learn techniques to better their photographic skills equally at the camera and in the darkroom. This class is for students motivated to learn about the mechanics of traditional photography. Assignments will be made and may vary from year to year.

AUTOMOTIVE SERVICE TECHNOLOGY (ASE)

Auto Service Technology I (1 Block)

Grade Level: 10, 11, 12 Prerequisites: None

In this course, students explore, handle, and perform basic functions in engine repair, automatic transmission and transaxle, manual drivetrain and axles, suspension and steering systems, and brakes. Students who successfully complete the Automotive Technology Program may be eligible to take the Automotive Service Excellence (ASE) Student Certification examination. The ASE Student Certification is the first step in building a career as a service professional in the automotive industry. Students are encouraged to participate in the student organization Skills USA. Students will prepare for the ASE and take the Workplace Readiness Skills for the Commonwealth Exam.

Auto Service Technology II (2 Blocks)

Grade Level: 11, 12

Prerequisites: At least a "C" average in Automotive Service Technology I; Teacher Recommendation

In this course, students build upon their basic knowledge of automotive technology, exploring more advanced tasks in engine repair, automatic transmission and transaxle, manual drive train and axles, suspensions and steering systems, and brakes. They also learn about electrical electronic, and HVAC systems in automobiles. Upon successful completion of the course, students may be eligible to take the Automotive Service Excellence (ASE) Student Certification Examination. Students are encouraged to participate in the student organization Skills USA. Students will prepare for the ASE and take the Workplace Readiness Skills for the Commonwealth Exam.

Auto Service Technology III (2 Blocks)

Grade Level: 12

Prerequisites: At least a "C" average in Auto Service Technology II; Teacher Recommendation

This course prepares students to perform automotive diagnosis and repairs in the following areas: engine repair, cooling systems, transmissions and transaxle, manual drive trains and axles, suspension and steering, wheel and tire, brakes, electrical/electronic systems, HVAC, and engine performance. Students are provided with more advanced instruction in all systems as they prepare for the Automotive Service Excellence (ASE) certification examinations. The Automotive Technology program provides the fundamental skills necessary to succeed in an ever-changing and challenging industry as an automotive technician. Students take the ASE Entry-Level Certification test.

BUSINESS

On-line Economics and Personal Finance

Grade Level: 10, 11, 12 Prerequisites: None

This course is a graduation requirement for all students. Students learn how to navigate the financial decisions they must face and to make informed decisions related to career exploration, budgeting, banking, credit insurance, spending, taxes, saving, investing, buying/leasing a vehicle, and living independently. Students will develop financial literacy skills and an understanding of economic principles which will provide the basis for responsible citizenship and career success. Each student will take the W!SE Financial Literacy Certification Test. If a grade of 66 or above is received on the test, the student will receive the W!SE Financial Literacy Certification. Students will also take the Workplace Readiness Skills Test for the Commonwealth Exam.

Accounting

Grade Level: 10, 11, 12 Prerequisites: None

Accounting students study the basic principles, concepts, and practices of the accounting cycle for a service business and a merchandising business. Topics covered include analyzing transactions, journalizing the posting entries, preparing payroll records and financial statements, and managing cash control systems. Business ethics and professional conduct are emphasized. Reinforcement activities and business simulations strengthen learning of the accounting cycle. Students will take the Workplace Readiness Skills for the Commonwealth Exam.

Digital Applications

Grade Level: 9, 10, 11, 12

Prerequisites: None

Students will look at basic computer operations such as keyboards, work processing, spreadsheets, multimedia presentations, databases and career exploration. Students will be given project-based assignments to apply their computer skills in everyday life. Students will take the Workplace Readiness certification test.

Intro to Digital & Information Literacy & Computer Applications (ITE 152)

Grade Level: 10, 11, 12

Prerequisites: Must have a minimum 2.0 GPA

Students will develop an understanding of digital information literacy. Introduces basic computer concepts in hardware, software, cyber, cloud, database, and operating systems. Includes hands-on experience developing word processing, spreadsheet, and presentation documents. Evaluates the reliability of sources. Covers creating a simple web page. Examines topics such as social, legal and ethical issues. **Students will receive three hours of college credit.** Students will take the Workplace Readiness Skills for the Commonwealth Exam and the Microsoft Office Specialist Certification test.

Advanced Digital & Information Literacy & Computer Applications (ITE 215)

Grade Level: 10, 11, 12

Prerequisites: "C" or higher in Intro to Digital & Information Literacy & Computer Applications

This dual enrollment course covers computer concepts and internet skills, and uses a software suite which includes word processing, spreadsheet, database and presentation software to demonstrate skills. **Students will receive three hours of college credit**. Students will take the Workplace Readiness Skills for the Commonwealth Exam and the Microsoft Office Specialist Certification test.

Principles of Business and Marketing BUS 100/MKT 100

Grade Level: 10, 11, 12

Prerequisites: Must have a minimum 2.0 GPA

<u>Introduction to Business/BUS 100:</u> This dual enrollment course presents a broad introduction to the functioning of business enterprise within the U.S. economic framework. BUS 100 introduces economic systems, essential elements of business organization, production, human resource management, market, finance, and risk management. Business vocabulary is also developed. **Students will receive three hours of college credit** upon completion of this course.

<u>Principles of Marketing/MKT 100:</u> This dual enrollment course presents principles, methods and problems involved in marketing to consumers and organizational buyers. The course discusses problems and policies connected with distribution and sale of products, pricing, promotion, and buyer motivation. MKT 100 examiners variations of marketing research, legal, social, ethical, e-commerce and international considerations in marketing. **Students will receive three hours of college credit** upon successful completion of the course and will take the Workplace Readiness Skills for the Commonwealth Exam.

Sports and Entertainment Marketing

Grade Level: 10, 11, 12 Prerequisites: None

This course helps students develop a thorough understanding of fundamental marketing concepts and theories as they relate to the sports and entertainment industries. Students will investigate the components of customer service skills, branding, product development, pricing and distribution strategies, business structures, sales processes, social media, sponsorships and endorsements, as well as promotion plans needed for sports and entertainment events. This course also supports career development skills and explores career options. Students will participate all semester in real-life marketing and promotional activities with Maroon Tide Sports. Students will take the Workplace Readiness Skills for the Commonwealth Exam.

Sports and Entertainment Management

Grade Level: 11, 12

Prerequisites: Sports and Entertainment Marketing; Teacher Recommendation

Students will build on prior knowledge of Sports and Entertainment Marketing.

Digital and Social Media Marketing

Grade Level: 10, 11, 12 Prerequisites: None

This course introduces students to digital and social media marketing. Students explore principles, strategies, tools, and tactics related to consumers, branding, advertising and promotions. Students explore how success is measured in a digital and social media marketing campaign. This course emphasizes ethics, laws, and security. Students also investigate business and marketing plans, as well as careers in digital and social media marketing. Students will take the Workplace Readiness Skills for the Commonwealth Exam.

Design, Multimedia, and Web Technologies

Grade Level: 10, 11, 12 Prerequisites: None

Students develop proficiency in designing and creating desktop-published projects, multimedia presentations/projects, and websites, using industry-standard application software. Students apply principles of layout and design in competing projects. Students create portfolios that include a variety of desktop-published, multimedia and website projects produced in the course. Students will gain experience using Adobe Creative Cloud, such as Photoshop, Premier Pro, Illustrator, and Dreamweaver. Students will take the Workplace Readiness Skills for the Commonwealth Exam and the Adobe Certified Associate (ACA) exam.

Advanced Design, Multimedia, and Web Technologies: Part I

Grade Level: 10, 11, 12

Prerequisites: "C" in Design, Multimedia and Web Technologies

Students develop advanced skills for creating desktop-published, interactive multimedia, and website projects. Students work with sophisticated hardware and software, applying skills to real-work projects. Students will

have the opportunity to receive Adobe Certified Associate certification. Students will take the Workplace Readiness Skills for the Commonwealth Exam and the Adobe Certified Associate (ACA) Exam.

Advanced Design, Multimedia, and Web Technologies: Part II

Grade Level: 11, 12

Prerequisites: Advanced Design, Multimedia and Web Technologies: Part I

Students who have completed Advanced Design, Multimedia and Web Technologies: Part I will continue to expand their skills with the Adobe Creative Cloud Suite. Students will also remain a part of the GHS Design Team to help create many community projects and planning/implementing the end-of-year senior videos.

Work-based Learning and Entrepreneurship (BUS 116)

Grade Level: 11, 12

Prerequisites: Application; Teacher Approval; Must have a minimum 2.0 GPA

Work-based learning is a school-coordinated, coherent sequence of workplace experiences that are related to students' career goals and/or interests, based on instructional preparation, and performed in partnership with local businesses, industries, or other organizations in the community. WBL enables students to apply classroom instruction in a real-world business or service-oriented work environment.

Entrepreneurship (BUS 116) presents the various steps considered necessary when going into business. Includes areas such as product-service analysis, market research evaluation, setting up books, ways to finance startup, operations of the business, development of business plans, buyouts versus starting from scratch and franchising. Uses problems and cases to demonstrate implementation of these techniques. **Students will receive three hours of college credit** upon successful completion of this course. Students will also take the Workplace Readiness Skills for the Commonwealth Exam.

Organizational Behavior (BUS 201)/International Business Practice Firm (BUS 230)

Grade Level: 11, 12

Prerequisite: Must have a minimum 2.0 GPA

Organizational Behavior (BUS 201): Presents a behaviorally oriented course combining the functions of management with the psychology of leading and managing people. Focuses on the effectiveness of human resources through understanding human motivation and behavior patterns, conflict, management and resolution, group functioning and process, the psychology of decision-making, and the importance of recognizing and managing change. Students will receive three hours of college credit upon successful completion of this course.

<u>International Business Practice Firm (BUS 230):</u> Uses an international business model that prepares students to work as team members in a simulated business firm operating in a virtual economy. Provides tools for students to perform various business functions as their firm transacts business with other students operating business practice firms throughout Europe, Canada, Mexico, and the United States. Involves students in decision making, critical thinking, and team activities. **Students receive three hours of college credit** upon successful completion of the course.

Virginia Teachers for Tomorrow I (EDU 200)

Grade Level: 10, 11, 12

Prerequisites: Minimum 3.0 GPA; Teacher Recommendation

The Teachers for Tomorrow course introduces students to a career in teaching and education. The primary elements of the curriculum components are the learner, the school, the teacher, and teaching. The components are intentionally broad in scope and provide a great deal of flexibility based on the career interest of the student. In addition to the fundamental curriculum components, all students are required to participate in an internship outside the Teachers for Tomorrow classroom.

<u>Introduction to Teaching as a Professions (EDU 200)</u>: This course provides an orientation to the teaching profession in Virginia, including historical perspectives, current issues, and future trends in education on the national and state levels. Emphasizes information about teacher licensure examinations, steps to certification, teacher preparation and induction programs, and attention to critical shortage areas in Virginia. Includes supervised field placement in a K-12 school. **Students will receive three college credit** hours upon successful completion of the course. Students will also take the Workplace Readiness Skills for the Commonwealth Exam.

Virginia Teachers for Tomorrow II

Grade Level: 11, 12

Prerequisites: Virginia Teachers for Tomorrow I

Students continue to explore careers in the Education and Training Cluster and pathways. This course provides the opportunity for students to prepare for careers in education as the research postsecondary options, learn about the process of teacher certification in Virginia and participate in a practicum experience. Students will take the Workplace Readiness Skills for the Commonwealth Exam and the Paraprofessional Exam.

Work Release

Grade Level: 12

Prerequisites: Must be employed; Administrative Approval

Students must provide proof of employment and be able to meet graduation requirements by the end of the year.

COSMETOLOGY

The following courses will be taught at Grayson County High School Seat availability will vary from year to year

Cosmetology I (2 Blocks)

Grade Level: 11

Prerequisites: Good attendance record

Cosmetology is the study of hair, skin, nails and their related care. Students study and prepare in a clinical lab setting using mannequins and live models for manipulative skill practice. The program emphasizes safety and

sanitation, communication, and management skills. Related areas of study include psychology, ethics, and presentation of a professional image. Competency completions prepare the student for the Virginia state licensing exam. This class meets one block in the fall semester and one block in the spring semester.

Cosmetology II (2 Blocks)

Grade Level: 12

Prerequisites: Successful completion of Cosmetology I

In this course, students expand on knowledge and skills which are required for licensure. Emphasis is placed on advanced technique, with increased speed and perfection. Most of the lab work is performed on patrons from the school and community. This allows students to gain the skills needed to ensure a smooth transition from school to industry. This class will meet during two blocks first semester.

Cosmetology III (2 Blocks)

Grade Level: 12

Prerequisites: Successful completion of Cosmetology I and II

In this advanced course, students build on their theoretical foundation of general sciences and practices in cosmetology to increase proficiency in hair cutting and styling on live models, with attention to professionalism, client consultation, safety, and infection control. Students are trained in safe chemical processes related to chemical texture services and advanced hair coloring techniques. They also develop artistic skills with wigs and hair additions. Students learn to care for skin, hands, and feet, developing experience in providing facials, manicures, pedicures, and nail enhancements. An advanced business management unit focuses on managing the salon. Competency completion prepares the student for the Virginia State Licensing Exam. Students can combine classroom instruction and supervised on-the-job training in an approved position or internship with continuing supervision throughout the year. This class will meet during two blocks second semester.

All three levels must be completed before the student is eligible to take the Virginia State Licensing Exam.

CRIMINAL JUSTICE

The following courses will be taught at Grayson County High School Seat availability will vary from year to year

Criminal Justice I (ADJ 100)

Grade Level: 11, 12

Prerequisites: Minimum 2.0 GPA

Students are introduced to the legal foundations and processes, principles, techniques and practices for exploring careers within the criminal justice system. This is a weighted dual enrollment class, allowing **students to earn three hours of college credit** through Wytheville Community College.

Criminal Justice II - Criminology (ADJ 145)

Grade Level: 11, 12

Prerequisites: Criminal Justice I

Students will study and evaluate the relationships and interactions between correctional organizations and free society. The course focuses on the shared responsibility of the community and correction agencies to develop effective programs for management and treatment of criminal offenders. This is a weighted dual enrollment class, allowing **students to earn three hours of college credit** through Wytheville Community College.

Criminal Justice III – Criminology (ADJ 201)

Grade Level: 12

Prerequisites: Criminal Justice I and II

Students will study current and historical data pertaining to criminal and other deviant behavior. The course examines theories that explain crime and criminal behavior in human society. This is a weighted dual enrollment class, allowing **students to earn three hours of college credit** through Wytheville Community College.

Criminal Justice IV - Adult Correctional Institutions (ADJ 146)

Grade Level: 12

Prerequisites: Criminal Justice I, II, and III

This course describes the structures, function and goals of state and federal correctional institutions (prison farms, community-based units, etc.) for adult inmates. This is a weighted dual enrollment class, allowing **students to earn three hours of college credit** through Wytheville Community College.

ENGLISH

English 9

Grade Level: 9

Prerequisites: Pass English 8

English 9 involves a study of grammar, composition, and literature. Grammar includes studies of parts of speech, parts of the sentence, mechanics, sentence structure and usage. Speaking, listening, and vocabulary are also emphasized. Composition covers formal persuasive essays, summaries, and reports. Literature units are taught on non-fiction selections, short stories, poetry, novels and drama selections. Students are introduced to different types of literature (biography, epic, novel, etc.) and to literary terms (satire, allusion, irony, etc.).

Honors English 9

Grade Level: 9

Prerequisites: "B" in Honors English 8 or "A" in English 8; Pass the grade 8 Reading and Writing SOL;

Teacher Recommendation

Honors English 9 includes all material covered in English 9. However, the Honors course is more intensive with additional requirements and more rigorous expectations in both reading and writing.

The English Department of Galax High School requires that students who sign up for honors English courses read teacher selected books during the summer. This is an advanced class in which the students are asked to study challenging issues and materials. It is the responsibility of the student to acquire the reading material and study guide prior to leaving school for the summer.

The reading material must be read by the first day of English class. Students will be assessed on the summer reading. Student scores on the assignments and test will weigh heavily on the first nine weeks grading period. Requests for alternate reading material must be filed with the principal by July 1.

English 10

Grade Level: 10

Prerequisites: Pass English 9

English 10 provides a transitional period between the extensive study of the technical aspects of grammar and their practical application in composition. The rudimentary elements of grammar, including basic parts of speech, phrases, clauses and usage, are thoroughly reviewed. The mastering of these skills leads logically into composition. Composition begins with a working knowledge of various sentence structures, followed by the writing of paragraphs and essays, and culminates in the writing of an argumentative essay with source documentation. Editing for correct use of language, sentence formation, punctuation, capitalization, and spelling are part of the writing process.

The areas covered in literature include selected short stories, poems, plays, informational materials and novels. Students learn the specific characteristics of each genre and practice identifying main and supporting ideas, drawing references, and connecting prior knowledge to support reading comprehension. Emphasis is placed on writing which complements major works included in the literature text. Vocabulary and spelling are also emphasized and incorporated as part of composition.

The administration of the EOC English Writing SOL will occur approximately 45 days into the English 10 class.

Honors English 10

Grade Level: 10

Prerequisites: "B" in Honors English 9 or "A" in English 9; Teacher Recommendation

Honors English 10 includes all materials covered in English 10. However, the Honors course is more intensive with additional requirements in composition, parallel reading, creative writing, and speech.

The English Department of Galax High School requires that students who sign up for honors English courses read teacher selected books during the summer. This is an advanced class in which the students are

asked to study challenging issues and materials. It is the responsibility of the student to acquire the reading material and study guide prior to leaving school for the summer.

The reading material must be read by the first day of English class. Students will be assessed on the summer reading. Student scores on the assignments and test will weigh heavily on the first nine weeks grading period. Requests for alternate reading material must be filed with the principal by July 1.

The administration of the EOC English Writing SOL will occur approximately 45 days into the English 10 class.

English 11

Grade Level: 11

Prerequisites: Pass English 10

English 11 focuses on the history of America through poetry and prose. Students will read selections in fiction and nonfiction that illustrate the impact of the historical American literary movements: colonialism/Puritanism, Revolutionary Movement/Rationalism/Enlightenment, Realism/Naturalism, Symbolism/Modernism/Harlem Renaissance/Postmodernism/Contemporary. Students will develop a better understanding of these historical times through analyzing the authors' styles, which will include vocabulary, syntax, and literary devices and techniques. The required student compositions for this class are descriptive, reflective, analytical, interpretive, and argumentative. Multimedia projects presented by students will be utilized to check student understanding of the materials covered in this course. The class will culminate with the EOC English Reading SOL test.

Honors English 11

Grade Level: 11

Prerequisites: "B" in Honors English 10 or "A" in English 10; Teacher Recommendation

Honors English 11 is an advanced class in which students will be asked to study challenging issues through diverse selections of poetry and prose. In addition to covering the materials identified in the English 11 course, students will be required to read two novels per quarter (four for the semester) and create original projects/presentations that further analyze the literary movements and authors' purposes. The class will culminate with the EOC English Reading SOL test.

The English Department of Galax High School requires that students who sign up for honors English courses read teacher selected books during the summer. This is an advanced class in which the students are asked to study challenging issues and materials. It is the responsibility of the student to acquire the reading material and study guide prior to leaving school for the summer.

The reading material must be read by the first day of English class. Students will be assessed on the summer reading. Student scores on the assignments and test will weigh heavily on the first nine weeks grading period. Requests for alternate reading material must be filed with the principal by July 1.

English 12

Grade Level: 12

Prerequisites: Pass English 11

English 12 will require students to read and analyze a variety of British literature, as well as literature of other cultures. The students will produce expository and informational papers, which will be logically organized and contain clear and accurate ideas. The students will also produce a well-documented research paper using MLA

documentation. Grammar and mechanics will be reviewed through writing and editing required papers. English 12 will also require students to plan and deliver a 5-10 minute oral presentation.

College English ENG 111/ENG 112

Grade Level: 12

Prerequisites: Minimum 3.0 GPA

This course develops writing ability for study, college work and other areas of life. Writings are based on experience, observation, research, and reading analysis of selected world literature. Students learn writing as a process: understanding audience and purpose, exploring ideas and information, composing, revision, and editing. Writing supports the integrating of experiences in thinking, reading, listening, and speaking. The class is accredited through Wytheville Community College (WCC). Students will earn **six hours of college credit** upon successful completion of the course.

The English Department of Galax High School requires that students who sign up for honors English courses read teacher selected books during the summer. This is an advanced class in which the students are asked to study challenging issues and materials. It is the responsibility of the student to acquire the reading material and study guide prior to leaving school for the summer.

The reading material must be read by the first day of English class. Students will be assessed on the summer reading. Student scores on the assignments and test will weigh heavily on the first nine weeks grading period. Requests for alternate reading material must be filed with the principal by July 1.

World Mythology

Grade Level: 9, 10, 11, 12 Prerequisites: None

In this course, students will concentrate on a variety of different mythologies through a study of literature and cultural histories. Origin stories, deities, and creatures will be studied through the poetry and prose from the regions. There will be a strong emphasis on nonfiction selections and writing that focuses on literary analysis. Students will complete research-based projects showcasing the impact these stories still have on the modern world.

Creative Writing

Grade Level: 10, 11, 12

Prerequisites: English 9; Passing scores on all English SOLs

This course will involve the writing of poetry, short stories, essays and other literary genres. Students study techniques and are encouraged to examine their own writing styles. The students are graded according to their own writing and class contributions. The reading of fiction and non-fiction are also required. The fields of literary criticism and journalism may be explored.

Journalism

Grade Level: 11, 12

Prerequisites: English 10; Verified Credits in all English SOL assessments

A class in journalism involves the production and distribution of reports on events. The word journalism applies to the occupation, as well as citizen journalists who gather and publish information. Journalistic media include print, television, radio and the internet. The class will produce articles related to the Galax school system and may include activities that occur outside of the school day.

Shakespeare's Comedies

Grade Level: 11, 12

Prerequisites: Minimum grade of "B" in English 9 and English 10

Because many high school students study only the tragedies, a course in the humor of Elizabethan times is quite appropriate for any well-educated student. The course will focus on eight of Shakespeare's best-known comedies. Students will become better interpreters of dialect, appreciate period humor, react through journal entries, and compare the elements of comedy. Quizzes, journal entries, class discussion, staging, acting, and a comparative analysis of the comedies will be the basis of the student's grade.

Theater I

Grade Level: 9, 10, 11, 12

Prerequisites: None

Come explore the world of live theater! Students will learn the history of theater, common theater terms, various types of stages and productions, how to evaluate performances, and some technical aspects of the stage. Further, students will be required to perform whether as a part in an actual play or delivering monologues/duets in front of classmates. Watching and critiquing theatrical productions will also be a significant portion of the class.

Theater II

Grade Level: 10, 11, 12 Prerequisites: Theater I

This class is for students who want to learn more in-depth about acting, directing, etc. Students will be required to participate in actual productions, direct and produce shows.

Yearbook/Publication

Grade Level: 10, 11, 12

Prerequisites: Application; Approval of Instructor

Photojournalism is an elective class. Students taking this class plan, design, and produce the school yearbook. Topics covered include journalistic writing, graphic design, fundamentals of yearbook layout design, and photography. Some after school and weekend work is necessary. Students must apply for a position on the staff. Applications include teacher recommendations, attendance and discipline records, grades and a sample of student writing.

FAMILY & CONSUMER SCIENCE

Independent Living

Grade Level: 9, 10, 11, 12

Prerequisites: None

Independent Living is a single-block course in which the student learns life management skills in the areas of nutrition, clothing, housing, and household management. Focus is given on managing resources to achieve individual goals. Computer skills that enhance family and household management are included. Students will take the Workplace Readiness Skills for the Commonwealth Exam.

Nutrition and Wellness/Child Development & Parenting

Grade Level: 10, 11, 12

Prerequisites: Independent Living

<u>Nutrition and Wellness</u> is a 9-week class in which the student learns how to make healthy food choices that promote wellness and good health. Meal planning, preparation, and diet analysis are included.

<u>Child Development & Parenting</u> is a 9-week class that focuses on all aspects of child growth and development. Emphasis is given to parental responsibility, nurturing skills, and building positive relationships with children.

Students will take the Workplace Readiness Skills for the Commonwealth Exam.

HEALTH & PHYSICAL EDUCATION

Health and Physical Education 9

Grade Level: 9

Prerequisites: Health/PE 8

Physical Education nine includes activities that enhance cardiorespiratory endurance, individual exercises and team sports. Physical fitness is stressed throughout the year to enhance fitness scores. A variety of exercises and games are incorporated to improve these scores. The state physical fitness tests are given each quarter. Students in Health nine will integrate a variety of health concepts, skills, and behaviors to plan for their person, life-long health goals. The VDOE requires that all students be trained in emergency first aid, CPR and the use of an AED, including hands-on proactive of the skills necessary to perform cardiopulmonary resuscitation. This requirement will be met in the Health and PE 9 course.

Physical Education 10 and Driver Education

Grade Level: 10

Prerequisites: Health/PE 9

Physical Education 10 includes team sports and activities that enhance cardiorespiratory endurance. Physical fitness is stressed throughout the semester, as students do various exercises to improve their physical fitness levels. The state physical fitness tests are given each quarter. Classroom Driver Education studies are required instructional components. The Driver Education curriculum includes eleven modules developed by the Virginia Department of Education and is a requirement to obtain a Virginia driver's license.

Recreation Sports

Grade Level: 11, 12

Prerequisites: Health & Physical Education 9 and Physical Education 10

This course is designed for students who want to continue with physical education to improve physical fitness and mental well-being. This course will focus on leisure activities that can be enjoyed throughout life such as bowling, golf, tennis, pickle ball, etc.

Weightlifting

Grade Level: 9, 10, 11, 12 Prerequisites: None

This course is designed mainly to help athletes get faster, stronger, and be the best athlete they can be. The class will consist of two parts: weightlifting and skill development. This course is designed to give students the opportunity to learn weight training concepts and techniques used for obtaining optimal physical fitness. Students will benefit from comprehensive weight training and cardiorespiratory endurance activities. Students

will learn the basic fundamentals of weight training, strength training, aerobic training, and overall fitness training and conditioning.

MATHEMATICS

Possible Math Sequences

GRADE	OPTION 1 (Advanced Path)	Option 2	Option 3
7^{th}	Math 7	Math 7	Math 7
8 th	Algebra I	Math 8	Math 8
9 th	Geometry	Algebra I	Algebra I
10 th	Honors Algebra II	Geometry	Geometry
11 th	Trig & Precalculus	Honors Algebra II & Trig	AFDA or H. Algebra II
12 th	Calculus	Precalculus & Calculus	H. Algebra II or Trig

Algebra Readiness

Grade Level: 9

Prerequisites: Pass Math 8; Teacher Recommendation

This course is designed for students who wish to enroll in Algebra I, but require an extension of skills and understanding of concepts in the real number system. Students will solve first-degree equations and inequalities and perform operations with polynomials. Functions, relations and their graphs are introduced. Manipulatives, graphing calculators, and application software are used for solving problems and verifying solutions.

Algebra I

Grade Level: 9

Prerequisites: Pass Math 8

Algebra I is a traditional course that requires the student to use algebra as a tool for representing and solving a variety of practical problems, to use tables and graphs, to interpret algebraic expressions, equations, and inequalities, and analyze behaviors of functions using appropriate tools.

Geometry

Grade Level: 9, 10, 11

Prerequisites: Algebra I or AFDA or Honors Algebra II

This course includes properties of geometric figures, trigonometric relationships, and reasoning to justify conclusions including paragraph proofs, two-column proofs, indirect proofs, coordinate proofs, algebraic methods, and verbal arguments. Inductive and intuitive approaches to proof as well as deductive reasoning will be used. Emphasis is placed on two-and three-dimensional reasonings skills, coordinate and transformational geometry, and the use of geometric models to solve problems.

Algebra Functions and Data Analysis

Grade Level: 9, 10, 11, 12

Prerequisites: Algebra I or Geometry

Within the context of mathematical modeling and data analysis, students will study functions and their behaviors, systems of inequalities, probability, experimental design and implementation, and analysis of data. Data will be generated by practical applications arising from science, business and finance. Students will solve problems that require the formulation of linear, quadratic, exponential, or logarithmic equations or a system of equation.

Honors Algebra II

Grade Level: 10, 11, 12

Prerequisites: "A" average in Algebra I; Algebra I SOL considered; Teacher Recommendation

Honors Algebra II is a rigorous and in-depth treatment of advanced algebraic concepts through the study of functions, families of functions, equations, inequalities, systems of equations and inequalities, polynomials, rational and radical equations, complex numbers and sequences and series. Emphasis will be placed on practical applications and modeling. Projects and homework will be an essential part of this class.

Trigonometry/Probability and Statistics

Grade Level: 10, 11, 12

Prerequisites: "C" in Geometry and Honors Algebra II

<u>Trigonometry</u> is a study of trigonometric definitions, applications, graphing, and solving equations and inequalities. Connections between right triangle ratios, trigonometric functions, and circular functions are emphasized. Emphasis will also be placed on oral and written communication concerning the language of mathematics, logic of procedure, and interpretation of result, along with applications and modeling of functions. This course may be taken along with Precalculus.

The second course is an introduction to the basic components of <u>Probability and Statistics</u>. One of the principle purposes of probability is to put a numerical measure on the "likelihood" that the result of an experiment will have a certain designated form. Statistics is concerned with the collection, presentation, analysis, and interpretation of sets of data. Topics will include permutations, functions, combinatorics, probability, statistics, algebraic systems, frequency distribution, measures of central tendency, standard deviation, and the standard normal curve.

Precalculus

Grade Level: 11, 12

Prerequisites: Geometry, Honors Algebra II and Trigonometry; Teacher Recommendation

Precalculus presents topics in polynomial, rational, exponential, logarithmic functions and systems, trigonometric functions, analytical geometry and an introduction to conics.

Calculus

Grade Level: 12

Prerequisites: Precalculus; Teacher Recommendation

Calculus presents topics in limits, continuity, differentiation and integration of algebraic, exponential and logarithmic functions.

MUSIC

Marching Band I, II, III, IV

Grade Levels: 9, 10, 11, 12

Prerequisites: At least 2-3 years of musical study on a band instrument; Pass an audition and/or band

Director recommendation; Be in good standing as a current band member

The marching band/symphonic band is the premiere instrumental group of GCPS. Participation in both bands is highly encouraged. As a member of the class, students will participate in marching band in the summer/fall and symphonic band in the spring.

<u>Marching Band</u> will begin once school is out for the summer, with event including but not limited to, rookie camp, summer rehearsals, full band camp (two weeks), parades (4th of July, Homecoming, Christmas), pep rallies, football games (regular season & playoffs), band competitions (3-4), after-school rehearsals, practice journals, etc.

Symphonic Band will begin in October/November once competition season is over and continue until the end of the year. Events for symphonic band include but are not limited to practice journals, Christmas concert (counts as an exam), Concert Assessment, Pre-Assessment Concert, Spring Concert, Graduation (counts as an exam), etc.

Guitar I

Grade Level: 9, 10, 11, 12

Prerequisites: An interest in learning how to play the guitar!

This course introduces students to the fundamentals of music and guitar-playing techniques, such as strumming and chords. This course may also include more advanced guitar-playing techniques.

Guitar II

Grade Level: 10, 11, 12

Prerequisites: "B" average in Guitar I or audition

Guitar II is a one-semester course designed to provide a further understanding of the fundamentals of playing guitar. Open chords, barre chords, and first position note reading are essential. Chords studied will include Jazz chords and note reading will be expanded to reading notes in five positions. Chord intervals will be

studied as well as music theory in the form of building major scales in any key, Roman numeral analysis, transpositions, and modal soloing. Students will examine composition techniques, lyric writing, and singing while playing.

Chorus I, II, III, IV

Grade Level: 9, 10, 11, 12

Prerequisites: Interest in music and singing

Students in chorus are exposed to a varied selection of vocal repertoire, including classical, popular, rock, world languages and traditional forms. The chorus will present several concerts throughout the year and attendance is required for all performances and rehearsals. Students enrolling in chorus should have a passion for singing and a desire to learn more about the art of vocal music.

Advanced Chorus I, II, III, IV

Grade Level: 9, 10, 11, 12

Prerequisites: By Vocal Audition Only

The concert choir is an advanced ensemble of singers practicing a higher level of music. Music taught in this class can range from 4 part to 8 part harmonies. To be a member of the concert choir, students must display a higher level of musicianship, a dedicated approach in rehearsal, and a willingness to share in some after school practices and outside events. All concert choir members must audition during the spring semester of the prior school year or at the very beginning of a school year. The concert choir provides a higher level of choral learning and better preparation for collegiate ensembles, etc.

JROTC

Junior Reserve Officer Training Corp – Navy

The following courses will be taught at Grayson County High School Seat availability will vary from year to year

JROTC I

Grade Level: 9, 10, 11, 12

Prerequisites: None

This course introduces students to the Navy Junior Reserve Officer Training Corps program, the importance of citizenship, the elements of leadership, the US government, and the value of scholarship in attaining life goals. Additional instruction includes: the principles of health and first aid, geography, orienteering, may reading skills, survival skills, financial skills, and overview of the US Navy, naval ships and aircraft. The importance and promotion of a healthy lifestyle including physical fitness, proper diel, controlling stress, and drug awareness are pursed at the fundamental level.

JROTC II

Grade Level: 9, 10, 11, 12 Prerequisites: JROCT I

This course builds on the general introduction provided in Navy JROTC I to further develop the traits of citizenship and leadership, introduces cadets to the technical areas of naval science, the role of the US Navy in maritime history, and the vital importance of the world's oceans to the national security of the United States. An introduction to maritime history including the American revolution, the American Civil War, the rise of the United States to world power status, world Wars I and II, the Cold War era, the 1990s, and conflict in the new millennium in provided. Additional instruction in the nautical sciences will include an introduction to maritime geography, oceanography, meteorology, astronomy, and the physical science.

JROTC III

Grade Level: 11, 12 Prerequisites: JROTC II

This is the third in a series of four JROTC courses. It may be taken in grades 11 or 12. While still instructed in core areas such as leadership, fitness and wellness, these students will also be evaluated in each of the following subject areas: Naval knowledge, sea power and national security, the US Merchant Marine, naval operations, communications and intelligence, naval logistics, naval research and development, military law, international law, naval skills, ship construction and damage control, shipboard organization and watch-standing, seamanship, nautical rules of the road, navigation and time, the Maneuvering Board, naval gunnery, naval aircraft and missiles, public speaking/effective communications.

JROCT IV

Grade Level: 11-12 Prerequisites: JROTC III

This is the third in a series of four JROTC courses. It may be taken in grades 11 or 12. While still instructed in core areas such as leadership, fitness and wellness, these students will also be evaluated in each of the following subject areas: Naval knowledge, sea power and national security, the US Merchant Marine, naval operations, communications and intelligence, naval logistics, naval research and development, military law, international law, naval skills, ship construction and damage control, shipboard organization and watch-standing, seamanship, nautical rules of the road, navigation and time, the Maneuvering Board, naval gunnery, naval aircraft and missiles, public speaking/effective communications.

NURSING

The following courses will be taught at Grayson County High School Seat availability will vary from year to year

Intro to Health and Medical Services

Grade Level: 11, 12 Prerequisites: None

This course introduces the student to a variety of healthcare careers and develops basic skills required in all health and medical sciences. It is designed to help students understand the key elements of the US healthcare system and learn basic healthcare terminology; anatomy and physiology for each body system, pathologies, diagnostic and clinical procedures, therapeutic interventions, and the fundamentals of traumatic and medical emergency care. Throughout the course, instruction emphasizes safety, cleanliness, asepsis, professionalism, accountability, and efficiency within the healthcare environment. Students also begin gaining job-seeking skills for entry into the health and medical sciences field. In addition, instruction may include the basics of medical laboratory procedures, pharmacology fundamentals, biotechnology concepts, and communication skills essential for providing quality patient care.

Nurse Aide I (2 Blocks) Grade Level: 11, 12

Prerequisites: Intro to Health and Medical Services

Nursing Aide I is a two-block course that emphasizes the study of nursing occupations as related to the health care system. The course can be used an introduction to practical nursing.

Practical Nursing I (PNE 141/155 PNE 142/173) (4 Blocks)

Grade Level: 12

Prerequisites: Algebra I; Biology; Chemistry

The practical nursing program is a dual credit course with Wytheville Community College. It is a five-semester program, two of which are taught the senior year at Grayson County Career and Technical Education Center and three are taught post-graduation at Crossroads Center with clinical experience at local healthcare facilities.

SCIENCE

Environmental Science

Grade Level: 9

Prerequisites: Physical Science

The Virginia Environmental Science course is designed to provide a foundation for further study in Earth Science and Biology. The course will integrate the study of many components of our environment, including the human impact on our planet, with a focus on scientific inquiry, the physical world, the living environment, resource conservation, humans' impact on the environment, and legal and civic responsibility. Instruction will focus on student data collection and analysis through laboratory experiences and field work. Teachers will collaborate with museums, aquaria, nature centers, government agencies, associations, foundations, and private industry in efforts to engage students, provide diverse points of view about the management of natural resources and offer a variety of learning experiences and career education opportunities.

Biology I

Grade Level: 9, 10, 11, 12 Prerequisites: Physical Science

The study of Biology is divided into tow parts: Part I includes study of the cell and its functions, cell division (mitosis and meiosis) and DNA replication; processes of the cell: photosynthesis, nutrition acquisition and requirements, respiration, protein synthesis, reproduction, etc. Part II concentrates on the principles of genetics, human heredity, classification and variation of organisms and evolution, bacteria and infectious diseases and the use of vaccines and serum, antibiotics and chemotherapy in their treatment, and study of invertebrates. If students earn a passing score on the Biology SOL, it will stand as the final exam for this course.

Honors Biology I

Grade Level: 9, 10, 11

Prerequisites: Verified credit in Physical Science; Passing score on the most recently completed math SOL

Honors Biology is designed for the disciplined student to entertain more difficult course work than standard Biology I. Biology studies life. Major areas covered in Honors Biology I relevant to the standards of learning are molecular biology, cellular biology, genetics, ecology and human anatomy. If students earn a passing score on the Biology SOL, it will stand as the final exam for this course.

Earth Science

Grade Level: 10, 11, 12 Prerequisites: Biology I

Earth Science is designed to present to the student the most modern principles and concepts of earth and space science. The main topics include a study of the universe and its origin; the solar system; the earth's history, composition and features; weathering, erosion and climates; the atmosphere and hydrosphere; and man's interaction with his environment.

Honors Earth Science

Grade Level: 10, 11, 12

Prerequisites: Verified credit in Biology; Verified credit in Physical Science

Honors Earth Science is designed to present a more in-depth study of the most modern principles and concepts of earth and space science. The main topics include a study of the universe and its origin; the solar system; the Earth's history, composition and features; weathering, erosion and climates; the atmosphere and hydrosphere; and man's interaction with his environment. Honors Earth Science will stress a more in-depth understanding of the principle and concepts of Earth Science through the use of literature (fiction and nonfiction) and professional journals. A final project will be required.

Biology II: Ecology

Grade Level: 11, 12

Prerequisites: Biology and Earth Science

This course will include, but will not be limited to, the study of the dynamic earth, ecosystems, organization of life, human population, bio-diversity, atmosphere, climate, and energy resources among other ecological interactions. Concepts taught will be put to use in everyday activities in the school community.

Biology II: Anatomy/Physiology

Grade Level: 11, 12

Prerequisites: Verified credit in Biology

This course provides a college-level understanding of what the parts of the body are and how they work together. The emphasis is on normal structure (anatomy) and function (physiology).

Chemistry

Grade Level: 11, 12

Prerequisites: Minimal grade of "C" and a verified credit in Biology; Minimal grade of "C" and a verified

Credit in Algebra I; Geometry

This course deals with the basic concepts of general chemistry. Topics covered in lecture are the metric system, composition of matter, chemical and physical changes, structure of the atom, periodic table and properties of elements, chemical bonding, writing of formulas, significance of chemical formulas, balancing of equations, types of equations, stoichiometric relations (mathematics of chemistry), liquid, solids, water, the solution process, ionization, the Gas Laws, and a survey of organic chemistry.

Forensic Science

Grade Level: 11, 12

Prerequisites: Verified credit in Algebra I; Verified credit in Biology: One additional science course

This course focuses on the skills and concepts behind crime scene investigation and forensic science. Whether you desire to be a crime scene investigator forensic pathologist, or some other medical scientist, this course will help you hone your investigative skills and review a wide range of science concepts. You will review physics, chemistry, anatomy, cell biology, environmental science and computer science in the process of learning about

forensic science. You will engage in lectures, put science to use by doing labs, case studies, on-line activities, and receive real-world scenario-based experience through professional visits as part of this course.

Meteorology

Grade Level: 11, 12

Prerequisites: Earth Science; Verified credit in Biology

This is a survey course that will examine in detail meteorology, the science dealing with lower atmosphere. Special emphasis is placed on computer technology in making weather observations, data collection, and forecasting. Students will analyze present weather conditions and formulate forecasts. Topics include the movement of air masses, global climate changes, the effects of air pollution, and weather-related phenomenon. An understanding of convection currents, pressure changes, and cloud development will be applied through the study of weather. Course content will include topics strongly tied to forecasting, such as instrumentation, largescale weather systems, winds, and precipitation. Special emphasis will be placed on severe weather and students will track the events as they unfold both locally and across the U.S.

Astronomy

Grade Level: 11, 12

Prerequisites: Earth Science; Verified credit in Biology; Algebra II

This course is the study of our universe. Topics that will be studied will include the life cycles of stars, cosmological theories, our solar system and recent discoveries. Laboratory investigations will include topics such as stellar classification, star charts, spectra and parallax. In addition, there will be opportunities to observe the night sky.

Physics

Grade Level: 11, 12

Prerequisites: Trigonometry/Statistics

Physics explores the fundamental principles of physics covering mechanics, thermodynamics, wave phenomena, electricity and magnetism, and selected topics in modern physics.

SPECIAL EDUCATION

Learning Strategies I – IV Grade Level: 9, 10, 11, 12

Prerequisites: Teacher Recommendation

This course is available to students who have a current Individualized Educational Plan (IEP) and who need academic support and/or positive behavioral support to compensate for learning differences. Students are placed into the Learning Strategies course as outlined in their IEP. Special Education teachers provide review and re-teaching of key concepts in other classes, support for organizational, study and planning skills and strategies, standardized test preparation and monitoring of work completion and comprehension. The goals of the Learning Strategies course are to maximize student access to available programs at Galax High School, to assist students in reaching their fullest potential, and to support students in their efforts to effectively transition to post-secondary opportunities, including college, technical schools or career options.

Functional Skills I-IV

Grade Level: 9, 10, 11, 12

Prerequisites: Teacher Recommendation

This course is designed to incorporate functional skills, to promote transfer of skills and to foster the growth of appropriate social skills. Experiences in the prevocational and vocational areas and independent living are emphasized daily.

Career Awareness and Transition I

Grade Level: 11, 12

Prerequisites: Teacher Recommendation

This course is designed for students not enrolled in general education courses. Students will learn a career-planning process, assess their abilities, analyze those abilities and make realistic decisions regarding career options. Students will be exposed to a variety of career options and hands-on work experiences. They will learn to set goals and follow through with goal attainment. Additionally, students will learn appropriate work behaviors and habits, understand the job application process and participate in the interview process.

Career Awareness and Transition II

Grade Level: 11, 12

Prerequisites: Teacher Recommendation

This course will continue with information and skills started in Career Awareness and Transition I bna build upon those concepts.

English Skills I – IV

Grade Level: 9, 10, 11, 12

Prerequisites: Teacher Recommendation

This course is designed for students who are not enrolled in a general education English class. The class reinforces language arts skills and supports deficit areas with specialized instruction and a modified curriculum as determined by the Individualized Education Plan (IEP).

Math Skills I – IV

Grade Level: 9, 10, 11, 12

Prerequisites: Teacher Recommendation

This course is designed for students who are not enrolled in a general education Math class. The class reinforces math skills and supports deficit areas with specialized instruction and a modified curriculum as determined by the Individualized Education Plan (IEP).

Science Skills I – IV

Grade Level: 9, 10, 11, 12

Prerequisites: Teacher Recommendation

Science Skills is a course composed of the following three strands: Life Science, Earth Science, and Physical Science. Course objectives are designed to ensure students are exposed to critical information that will make them better informed and more productive citizens. Students in this course are not currently enrolled in general education science courses.

Social Studies Skills I – IV

Grade Level: 9, 10, 11, 12

Prerequisites: Teacher Recommendation

Social Studies is composed of the following three strands: Geography, U.S. History and Government. Course objectives are designed to ensure students are exposed to critical information that will make them better informed and more productive citizens. Students in this course are not currently enrolled in general education social studies courses.

SOCIAL STUDIES

World History & Geography to 1500 (World History I)

Grade Level: 9, 10, 11, 12

Prerequisites: World Geography

The study of World History and Geography to 1500 enables students to explore the historical development of people, places, and patterns of life from ancient times in terms of the impact on Western civilization. The study of history rests on knowledge of dates, names, places, events, and ideas. Historical understanding, however, requires students to engage in historical thinking, raise questions, and marshal evidence in support of their answers. Students engaged in historical thinking draw upon chronological thinking, historical comprehension, historical analysis and interpretation, historical research, and decision making. These skills are developed through us of maps, pictures, narratives, and a variety of graphic organizers.

World History & Geography from 1500 to Present (World History II)

Grade Level: 9, 10, 11, 12

Prerequisites: World Geography and/or World History I

The study of World History and Geography enables students to examine history ad geography from 1500A.D. (C.E) to the present, with emphasis on Western Europe. Geographic influences on history will continue to be explored but increasing attention will be given to political boundaries that developed with the evolution of nations. Significant attention will be given to the ways in which scientific and technological revolutions created new economic conditions that in turn produced social and political changes. Noteworthy people and events of the nineteenth and twentieth centuries will be emphasized for their strong connections to contemporary issues. The study of history rests on knowledge of dates, names, places, events, and ideas. Historical understanding, however, requires students to engage in historical thinking, raise questions, and marshal evidence in support of their answers. Students engaged in historical thinking draw upon chronological thinking, historical comprehension, historical analysis and interpretation, historical research, and decision making. These skills are developed through us of maps, pictures, narratives, and a variety of graphic organizers.

Virginia & United States History

Grade Level: 11

Prerequisites: World History I or World History II

The study of Virginia and United States History includes the historical development of American ideas and institutions from the Age of Exploration to the present. While focusing on political and economic history, the course provides students with a basic knowledge of American culture through a chronological survey of major issues, movements, people and events in the United States and Virginia history. Students should use historical and geographical analysis skills to explore in depth the events, people, and ideas that fostered our national identity and led to our country's prominence in world affairs. The study of history must emphasize the intellectual skills required for responsible citizenship. Students practice these skills as the extend their understanding of the essential knowledge defined by the standards of history and social science.

College U.S. History HIS 121/HIS 122

Grade Level: 11, 12 Prerequisites: 3.0 GPA

<u>HIS 121</u> United States History I: Surveys United States history from its beginning to the present. Students will earn three hours of college credit.

<u>HIS 122</u> United States History II: Surveys United States history from its beginning to the present. Students will earn three hours of college credit.

Students will earn six hours of college credit for this course.

United States Government

Grade Level: 12

Prerequisites: World History I/World History II; United States History

The study of Virginia and United States Government provides the background of knowledge that enables citizens to participate effectively in civic and economic life. Students will examine fundamental constitutional principles, the rights and responsibilities of citizenship, the political culture, the policy-making process at each level of government and the operation of the United States market economy. The standards identify the personal character traits that facilitate thoughtful and effective participation in the civic life of an increasingly diverse democratic society. Civic education also must emphasize the intellectual skills required for responsible

citizenship. Students will practice these skills as they extend their understanding of the essential knowledge defined by the standards for Virginia and United States Government. This course is a study of the American constitutional system of government at the local, state, and national level.

Honors United States Government

Grade Level: 12

Prerequisites: World History I/World History II; Minimum "B" average in US History; Teacher

Recommendation

This course is the advanced study of the American constitutional system of government with special attention upon the government of Virginia. Students will be expected to use the background knowledge of civic and economic life to wrestle with the fundamental constitutional principles, the rights and responsibilities of citizenship the political culture, the policy-making process at each level of government (local, state, federal), and the operation of the United States market economy. As with any civic education, emphasis will be placed on the intellectual skill required for responsible citizenship. Students will exercise these skills in activities that will include role-playing, current affairs, and research projects.

The Social Studies Department of Galax High School requires the students who are enrolled in Honors US Government read a teacher selected book. This is an advanced class in which the students are asked to study challenging issues and materials. It is the responsibility of the student to acquire the reading material and the study guide before the class begins. The reading material must be read by the first day of the Honors US Government class. Students will have a test or a project based on this reading. Student scores on the test/project will weight heavily on the first nine weeks grading period. Requests for alternate reading material must be filed with the Principal by July 1.

STEM

Science, Technology, Engineering, Math

Robotic Engineering IGrade Level: 9, 10, 11, 12
Prerequisites: None

Students engage in the study of computers and microprocessors and their applications to manufacturing, transportation, and communication systems. Topics include computer equipment and operating systems, robotics, programming, control systems, and social/cultural impact of these technologies. Problem-solving activities challenge students to design, program, and interface devices with computer systems. Learning activities include robotics, computer-aided design, computer-aided manufacturing and design, and control of electromechanical devices. Contextual instruction and student participation in co-curricular career and technical student organization (CTSO) activities will develop leadership, interpersonal career skills. High-quality work-based learning (HQWBL) will provide experiential learning opportunities related to students' career goals and/or interests, integrated with instruction, and performed in partnership with local businesses and organization. The Workplace Readiness competency test will be administered to students at the end of the course.

Engineering Analysis & Application II

Grade Level: 9, 10, 11, 12

Prerequisites: Robotic Engineering I

This course will allow students to apply the engineering design process to areas of the designed world and examine engineering systems. Students will participate in STEM-based hands-on projects as they communicate information through team-based presentations proposals, and technical reports. Contextual instruction and student participation in co-curricular career and technical student organization (CTSO) activities will develop leadership, interpersonal career skills. High-quality work-based learning (HQWBL) will provide experiential learning opportunities related to students' career goals and/or interests, integrated with instruction, and performed in partnership with local businesses and organization. The Workplace Readiness competency test will be administered to students at the end of the course as well as Fusion 360.

WELDING

Welding courses will take place on the WCC Crossroads Institute campus.

Welding I (SAF 127/WEL 100/WEL 123/WEL 150 (2 Blocks)

Grade Level: 11, 12 Prerequisites: 2.0 GPA

<u>SAF 127:</u> (Fall Semester) Industrial Safety provides basic understanding of safety and health in an industrial situation. This course includes hazardous materials, substances, conditions activities and habits as well as the prescribed methods and equipment needed for the apprentice to protect himself/herself and others. Students will earn **two college credits** from Wytheville Community College.

<u>WEL 100:</u> (Fall Semester) Fundamentals of Welding introduces electric and gas welding and cutting. Provides fundamental principles of joining ferrous and non-ferrous metals, welding cutting processes, equipment operation, and safety procedures with emphasis upon welding and cutting procedures. Students will earn **three college credits** from Wytheville Community College.

<u>WEL 123:</u> (Spring Semester) Shielded Metal Arch Welding (Basic) teaches operation of AC and DC power sources, welding polarities, heats and electrodes for use in joining various metal alloys by the arch welding process. Deals with running beads butt, and fillet welds in all positions. Emphasizes safety procedures. Students will earn **three college credits** from Wytheville Community College.

<u>WEL 150:</u> (Spring Semester) Welding Drawing and Interpretation teaches fundamentals required for successful drafting as applied to the welding industry. Includes blueprint reading, geometric principles of drafting and freehand sketching, basic principles of orthographic projections, preparation of drawings and interpretation of symbols. Students will earn **three college credits** from Wytheville Community College.

Welding II WEL 160/WEL 164 (2 Blocks)

Grade Level: 12

Prerequisites: "C" average in Welding I

<u>WEL 160</u>: (Fall Semester) Gas Metal Arc Welding introduces semi-automatic welding processes with emphasis on practical application. Includes the study of filler wires, fluxes, and gases. Students will earn three college credits from Wytheville Community College.

<u>WEL 164:</u> (Spring Semester) Tungsten Inert Gas (TIG) introduces practical operations in the use of tungsten arc welding and equipment. Studies equipment operation setup, safety, and practice of Gas Tungsten Arc Welding (GTAW), Tungsten Inert Gas (TIG). Students will earn three college credits from Wytheville Community College.

WORLD LANGUAGES

American Sign Language I Virtual Course Year Long (2Blocks)

Grade Level: 9, 10, 11, 12

Prerequisites: None

This course introduces the basic skills in production and comprehension of American Sign Language (ASL). The course focuses on the alphabet, numbers, fingerspelling, vocabulary, and grammar which will lead to increased communicative and cultural proficiency in ASL. The culture, history current events ad traditions of the deaf community are introduced through selected readings, visual recordings, and other authentic materials. Each student should be able to carry on a short conversation with another student by the end of the course. Also, students will develop the practical skills and knowledge necessary for basic interactions within the deaf community.

American Sign Language II Virtual Course Year Long (2Blocks)

Grade Level: 10, 11, 12

Prerequisites: American Sign Language I

In this course, students will build upon the skills that were taught in American Sign Language I and continue to increase their ability to comprehend and respond with increasing accuracy to expressive American Sign Language. ASL II provides basic instruction in production and comprehension, vocabulary, and grammar and eventually leads to increased communicative and cultural proficiency in ASL. Emphasis is placed on the progressive development of expressive and receptive skills. The culture, history, current events, and traditions of the deaf community are introduced on the appropriate level through selected readings, visual recordings, and other authentic materials. Students can converse with other students or individuals within the deaf community, emphasizing appropriate language used in common communication settings.

American Sign Language III Virtual Course Year Long (2Blocks)

Grade Level: 10, 11, 12

Prerequisites: American Sign Language II

In this course, students will build upon the skills that were taught in ASL II and continue to increase their ability to comprehend and respond with increasing accuracy to expressive American Sign Language. ASL III provides advanced instruction in production and comprehension, vocabulary, and grammar, leading to increased communicative and cultural proficiency in ASL. Emphasis is placed on the progressive development of expressive and receptive skills.

French I Virtual Course Semester or Year Long (2 Blocks)

Grade Level: 9, 10, 11, 12

Prerequisites: None

French I students will begin their study of French by developing the five major skills of listening, speaking, reading, writing, and cultural competency. Students will study the richness of culture in Francophone countries, comparing and contrasting the habits of the Francophone people to our own, while expanding their vocabulary, communication and grammar skills.

French II Virtual Course Semester or Year Long (2 Blocks)

Grade Level: 9, 10, 11, 12 Prerequisites: French I

French II students continue to build on the skills from the first level of their study of French b developing the five major skills of listening, speaking, reading, writing, and cultural competency. Students will study the richness of culture in Francophone countries, comparing and contrasting the habits of the Francophone people to our own, while expanding their vocabulary, communication, and grammar skills. Students are expected to speak and write in French as much as possible, and assessments will be in French.

French III Virtual Course Year Long (2 Blocks)

Grade Level: 10, 11, 12 Prerequisites: French II

French III students continue to build on the skills from the two previous levels of their study of French by developing and refining the five major skills of listening, speaking, reading, writing, and cultural competency. Students will study the richness of culture in Francophone countries, comparing and contrasting the habits of the Francophone people to our own, while expanding their vocabulary, communication, and grammar skills. Students are expected to speak and write in French as much as possible, and assessments will be in French.

Latin I Virtual Course Semester or Year Long (2 Blocks)

Grade Level: 9, 10, 11, 12

Prerequisites: "B" in previous year English class

Latin I is an introduction to the language, culture, and history of the Ancient Romans. The course focuses on Latin grammar, vocabulary, and translation with minimal focus on history, culture, and pronunciation. Latin I

offers students a unique opportunity to appreciate the continued influence of the Roman world on our culture, language, history, and government.

Latin II Virtual Course Semester or Year Long (2 Blocks)

Grade Level: 9, 10, 11, 12 Prerequisites: "C" in Latin I

This course is a continuation of studies begun in Latin I. Students will review and build on skills such as vocabulary, grammar, translation, and culture. Continued emphasis on grammar, vocabulary, and grammatical constructions build on Latin I knowledge. One of the goals in Latin II is true rendering of Latin passages into English that relays the sense of the Latin.

Latin III Virtual Course Year Long (2 Blocks)

Grade Level: 10, 11, 12 Prerequisites: "C" in Latin II

Latin III builds upon the grammar, vocabulary and English derivatives learned in Latin I and II and introduces Latin prose and poetry through readings by Caesar, Cicero, Ovid, Catullus, and Vergil.

Spanish I

Grade Level: 9, 10, 11, 12

Prerequisites: "C" average in English in previous year

The emphasis of Spanish I is on pronunciation, vocabulary development, basic conversational skills, and mastery of simple grammar through lively classroom activities. Students will be introduced to the geography of the Spanish-speaking world, and to various aspects of popular Hispanic culture through their textbook, CDs, DVDs and computer activities.

Spanish II

Grade Level: 9, 10, 11, 12

Prerequisites: "C" average in Spanish I; Teacher Recommendation

Spanish II is a continuation of Spanish I. Students explore a new level of Spanish which increases understanding of the Hispanic culture, geography, and popular cultural themes through comparisons of traditional practices in Spanish-speaking countries and the United States. Students make connections with other subject areas, develop a deeper understanding of the English language, and become increasingly aware of the need to communicate across communities.

Spanish III

Grade Level: 9, 10, 11, 12

Prerequisites: "C" average in Spanish II; Teacher Recommendation

Spanish III challenges students to use their skills by using personalized conversations, creative writing, reading Hispanic literature, media, entertainment, and technology. Students strengthen their knowledge of English through comparing, contrasting, and the study of increasingly complex elements of the Spanish language.

Students relate topics in other subject areas through observing Hispanic Arts, Hispanic music, and discussing historical and contemporary events and issues of Spanish-speaking countries.

Spanish for Native Speakers Level I

Grade Level: 9, 10, 11, 12

Prerequisites: Spanish must be first language

This course will focus on literary analysis, cultural studies, and basic Spanish grammar, including simple present tense, present progressive tense, and the past tense (preterit and imperfect) in Spanish. The course will be delivered in Spanish and all instructional materials will be written in Spanish.

Spanish for Native Speakers Level II

Grade Level: 9, 10, 11, 12

Prerequisites: "C" average in Spanish for Native Speakers Level I

This course is a continuation of Spanish I for Native Speakers. Students make further discoveries of the Spanish-speaking world and literature. More advanced grammar will be covered, including perfect tenses with a review of the preterit and imperfect past tenses. The course will be delivered in Spanish and all instructional materials will be written in Spanish.

Spanish for Native Speakers Level III

Grade Level: 10, 11, 12

Prerequisites: "C" average in Spanish for Native Speakers Level II

This course challenges Spanish-speaking students to use the Spanish language to explore other content areas and conduct investigative literary research. Students will review advanced Spanish grammar, including the subjunctive tense. This course will be delivered in Spanish and all instructional materials will be written in Spanish.

ENGLISH FOR MULTILINGUAL LEARNERS

Newcomer English for Multilingual Learners (EML I)

Grade Level: 9, 10, 11, 12

Prerequisites: Identified by ACCESS or WIDA Screener; Test as an EL level 1.0-1.9

The purpose of the Newcomer English for Multilingual Learners class at GHS is to help beginning level English Language Learners to communicate socially and academically in English as quickly as possible through ESL education and to help those students become successful in their school programs. Instruction will also strive to help those students adjust culturally to life in the United States.

English II for Multilingual Learners (EML II)

Grade Level: 9, 10, 11, 12

Prerequisites: Identified by ACCESS or WIDA Screener; Test as an EL level 2.0-2.9

The purpose of the English II for Multilingual Learners class at GHS is to continue to instruct English Language Learners in the English language by concentrating on content vocabulary study. Greater emphasis is placed on reading and writing skills. Also, content area classes are closely monitored ad content area instruction is scaffolded and reinforced.

English III for Multilingual Learners (EML III)

Grade Level: 9, 10, 11, 12

Prerequisites: Identified by ACCESS or WIDA Screener; Test as an EL level 3.0-4.4

In this advanced English language acquisition course, students will focus on content vocabulary and academic language structures Emphasis will be on reading and writing to support learning in content areas.

ADDITIONAL VIRTUAL COURSES

For specific interests, check with your school counselor for virtual course availability.

Computer Science Foundations Semester or Year Long (2 Blocks)

Grade Level: 9, 10, 11, 12

Prerequisites: None

This course provides an emphasis on computer programming within the context of broader concepts of computer science. The course builds on the concepts of computer science developed in prior grade levels. The course provides a transition from block-based programming to a text-based programming language and familiarizes the student with developing and executing computer programs. Programmable computing tools are used to facilitate design, analysis, and implementation of computer programs. Students will use these tools for exploring and creating computer programs, facilitating reasoning and problem solving, and verifying solutions.

Computer Science Principles Semester or Year Long (2 Blocks)

Grade Level: 9, 10, 11, 12

Prerequisites: Computer Science Foundations

This course builds on the concepts introduced in the Computer Science Foundations course. Students in this course will expand their programming skills and begin to think about and analyze their own problem-solving process. Students will continue to develop the ideas and practices of computational thinking and consider how computing impacts the world. Programmable computing tools are used to facilitate design, analysis, and implementation of computer programs. Students will use these tools for exploring and creating computer programs, facilitating reasoning and problem solving, and verifying solutions.

Computer Science Programming with JAVA Semester

Grade Level: 10, 11, 12

Prerequisites: Computer Science Principles

This course builds on the concepts introduced in the Computer Science Foundations and Computer Science Principles courses. Using the JAVA programming language, this course continues the study of computer programing and prepares students to write programs of increasing complexity to solve problems of personal interest and professional relevance in a variety of technical fields. Additionally, this course provides the knowledge and experience to prepare students for further studies in computer science. The majority of this course will address algorithms and programming.

Computer Science Programming with PYTHON Semester

Grade Level: 10, 11, 12

Prerequisites: Computer Science Principles

This course builds on the concepts introduced in the Computer Science Foundations and Computer Science Principles courses. Using the PYTHON programming language, this course continues the study of computer programming and prepares students to write programs of increasing complexity to solve problems of personal interest and professional relevance in a variety of technical fields. Additionally, this course provides the knowledge and experience to prepare students for further studies in computer science. The majority of this course will address algorithms and programming.

Cybersecurity Fundamentals Semester

Grade Level: 9, 10, 11, 12 Prerequisites: None

We depend more and more on the technologies we interact with every day and we put more and more of our personal data out there online. Can all that data really be kept "secret"? We all need to know more about protecting our personal information especially give how much we rely on and use our network devices and media. You'll learn about the various parts of your computer, how they work together, and how you can manipulate them to keep your data safe. You'll also dive into the tools, technologies and methods that will help protect you from an attack and discover the any opportunities in the rapidly growing field of cybersecurity.

Cybersecurity Operations Semester

Grade Level: 9, 10, 11, 12

Prerequisites: Cybersecurity Fundamentals

Ever wonder what it's like to be a hacker? Or think about who is trying to steal your passwords while you are shopping online using free Wi-Fi at your local coffee shop. Unmask the cybersecurity threats around you by understanding hackers and identifying weaknesses in your online behavior. Learn to avoid the various types of cyber-attacks, including those to your social media accounts, and to predict the potential legal consequences of sharing or accessing information that you do hot have rights to. Dig into these crimes I depth by looking at cyber forensics and other cybersecurity careers. In a world where such threats have no boundaries cybersecurity will undoubtedly play an increasingly larger role in our personal and professional lives in the years to come.

GOVERNOR'S SCHOOLS

Southwest Virginia Governor's School

Grade Level: 11, 12

Prerequisites: Standardized test scores: 90th percentile or above; SOL scores 400 or greater; Science and math

Course grades; PSAT/SAT scores: 90th percentile or above; Consistent attendance; Teacher and Counselor recommendations; Completion of Algebra I and Algebra II (completion of

Geometry preferred); Galax City School Board approval

The Southwest Virginia Governor's School (SWVGS) is one of only nineteen Academic Year Governor's School in Virginia. SWVGS gives students the opportunity to take responsibility for their learning, develop their identities, and prepare for their futures. SWVGS provides challenging academic courses as well as changes to participate in real world opportunities while encouraging students to explore connections between mathematics, science, and technology. All students have the experience of conducting and presenting an independent research project and learn how to make contributions to the scientific community. The experience of being a Governor's School student reaches beyond the classroom. Students leave with more than just knowledge because the SWVGS motivates students to compete and stretch beyond previous limits. SWVGS prepares students for future academic competition in college shortens time to undergraduate degree completion, and prepares students for math and science career.

A Linwood Holton Governor's School

Grade Level: 11, 12

Prerequisites: Gifted Designation; 3.2 GPA; No D's or F's on transcripts; class rank int top 30%;

Successfully Passing VPT test for community college; College preparatory coursework on student's transcript; School Counselor recommendation; Principal recommendation; Galax

City School Board approval.

A Linwood Holton is a virtual Governor's School. Using sophisticated distance learning and Internet based telecommunications technologies to deliver an advanced curriculum especially designed for gifted and talented students in their home schools, the A Linwood Holton Governor's School fills a unique need in a very innovative way. Students use "state of the art" software to attend classes, listen to lectures, participate in discussion, complete lab activities, etc. – from their home school.

SCHOOL COUNSELING PROGRAM

The Galax City School Board affirms that parents are the student's first teachers and that the public schools should serve to strengthen family and parental support. No student will be required to participate in any counseling program to which the student's parents object.

For the purposes of this policy, the following definitions apply:

- 1. Academic Guidance Guidance which assists students and their parents to acquire knowledge of the curricula choices available to students, to plan an individual program of studies, to arrange and interpret academic testing, and to seek post-secondary academic opportunities.
- 2. Career Guidance Guidance which helps students to acquire information and plan action about work, jobs, apprenticeships and post-secondary educational and career opportunities.
- 3. Personal/Social Counseling Counseling which assists a student in developing an understanding of themselves, the rights and needs of others, how to resolve conflicts and to define individual goals, reflecting their interests, abilities and aptitudes. Such counseling may be provided whether (i) in groups in which generic issues of social development are addressed or (ii) through structured individual or small group multisession counseling which focuses on the specific concerns of the participant(s).

It is the policy of the Galax City School Board with respect to personal/social counseling that parents will notify the school division in writing if the student is not to participate in the personal/social counseling program.

Counseling techniques which are beyond the scope of the professional certification or training of school counselors including hypnosis or other psychotherapeutic techniques used to treat psychopathology, are prohibited.

NOTES

The Galax City School System does not discriminate on the basis of race, color, religion, age, sex, disability, national origin, or marital status in its practices or programs.