|  |
| --- |
| **SOCIAL STUDIES** |
| **43032X0** | World History |
| **43035X0****45055X0** | Honors World History21st Century Global Geography (H) |
|  |  |
| ENGLISH AS A SECOND LANGUAGE **10382X0C** ESL Applied |
| **10382X02** | ESL I: Part I |
| **10382X03** | ESL I: Part II |
| **10382X04** | ESL II: Part I |
| **10382X05** | ESL II: Part II |
| **10382X06** | ESL III: Part I |
| **10382X07****10382X065****10382X07****10382X07S** | ESL III: Part IIESL III: Part IIESL IV: Part IESL IV: Part II |
|  |  |
| **VISUAL AND PERFORMING ARTS:** |
| *Students may place into Intermediate or proficient arts courses based on auditions, portfolios or other proficiency assessments. Students should contact the appropriate department for inquiries about placing into a higher level.* |
| Band |
| **52562X0AF****525620AS** | Band II- Intermediate (Fall and Spring)- usually both semesters  |
| **Orchestra** |
| **52402X0AS** | Beginning Strings (Spring only) |
| **52412X0AF** | Orchestra- Intermediate (Fall) |
| **52412X0AS** | Orchestra Intermediate (Spring) |
| **Theatre Arts** |
| **53152X0A** | Theatre Arts I- Beginning |
| **53612X0A** | Technical Theater I\* -Theater Arts Specialization  (Beginning) |
| *\* Requires after school transportation and after school time commitment* |
|  |
| **Visual Arts** |
| **54152X0A** | Art I- Beginning |
| **Choral Music** |
| **52302X0A****52312X0A** | Mixed Chorus: Vocal Music Beginning (Fall) and Vocal Music Intermediate (Spring) |
|  |  |
| **SPECIAL EDUCATION COURSES CURRICULUM ASSISTANCE**  |
|  |  |
| **96102X0KF** | 9th Grade Curriculum Assistance (Fall) |
| **96102X0KS** | 9th Curriculum Assistance (Spring) |
| **96102X0MF** | Curriculum Assistance (BST/Fall) |
| **96102X0MS** | Curriculum Assistance (BST/Spring) |
| **96102X0QF** | Curriculum Assistance (AU)- Fall |
| **96102X0QS** | Curriculum Assistance (AU)- Spring |
| **96102X0PF** | Introduction to Communication Skills Fall |
| **96102X0PS** | Introduction to Communication Skills Spring |
| **96102X0TF** | Curriculum Assistance (HI) |
| **96102X0TS** | Curriculum Assistance (HI) |

|  |
| --- |
| ENGLISH |
| **10212X0** | English I |
| **10215X0** | Honors English I |
| **English Electives:** |
| **10152X0** | Speech I |
| **10145X0** | Speech II (Prereq: Speech I) |
| **10252XOD** | Creative Writing I  |
| **10312X0G** | Newspaper I **(Prereq: A or B in 8th grade language Arts)** |
| **10322X0B** | Newspaper II |

# MATHEMATICS

|  |  |
| --- | --- |
| **21092X0** | NC Math I (Semester-long) |
| **20902X0 21092X0B** | Foundations of NC Math **Must Register** NC Math IB **for both courses** |
| **28005X0L****20912X0****22092X0**  | NC Math Plus (H) (Students take prior to H Math II if they want to build a deeper foundation for Math II H)Foundation of NC Math IINC Math II |
| **22095X0** | Honors NC Math II  |
| **23095X0****23092X0** | Honors NC Math IIINC Math III |
| **24035X0** | Pre-Calculus (Honors) |

**SCIENCE**

|  |  |
| --- | --- |
| **33205X0****33202X0**  | Honors BiologyBiology |
| **35012X0** | Earth Science/ Environmental Science |
| **35015X0****30202X0K** | Honors Earth Science/ Environmental ScienceFuture Decisions in Science |
|  |  |
|  |  |
| **WORLD LANGUAGES COURSES***\*Students are strongly encouraged to begin World Language courses in 10th grade year; students can sign up for level I language courses, but priority is given to rising 10-12 graders.***12412X0** Latin I |
| **12422X0** | Latin II |
| **11412X0** **11422X0** | Spanish ISpanish II |
| **11012X0** **11022X0****12812X0****12822X0** | French IFrench IIAmerican Sign Language IAmerican Sign Language II |
| *Level II course are for students who have completed the equivalent of level I in**Middle School.* |
|   |
| **60492X0** | Healthful Living I |
| **60292X0A** | Weight Training I |
| **62022X0J** | Freshman Team Sports I |
| **60632X0** | Sports Medicine I (Prerequisite/co-requisite: Biology) |

**9th Grade Course Selections for Athens Drive High School 2017-18**

***ATHENS DRIVE HIGH SCHOOL***

***CAREER AND TECHNICAL EDUCATION***

***2017-18  9TH GRADE COURSE LIST***

***As part of our curriculum enhancements at Athens Drive, students are strongly encouraged to concentrate in a Career Cluster. We offer the following Career Cluster options at Athens Drive:***

|  |  |
| --- | --- |
| * ***Agriculture, Food & Natural Resources***
* ***Architecture & Construction***
* ***Arts, Audio/Video Technology & Communications***
* ***Business Management & Administration***
* ***Finance***
* ***Health Science***
* ***Hospitality and Tourism***
 | * ***Human Services***
* ***Information Technology***
* ***Manufacturing***
* ***Marketing***
* ***Science, Technology, Engineering and Mathematics***
* ***Transportation, Distribution and Logistics***
 |

**The following courses are available to 9th graders**

|  |  |
| --- | --- |
| **BM102X0** | MICROSOFT Word, PowerPoint and Publisher |
| **BM105X0****BM202X0** | MICROSOFT Word, PowerPoint and Publisher (H)MICROSOFT Access and Excel |
| **BM205X0** **FA312X0****FA325X0** | MICROSOFT Access and Excel (H)APPAREL DEVELOPMENT IAPPAREL II-ENTERPRISE (H) (PREREQUISITE APPAREL I) |
| **FI512X0****FI525X0** | INTERIOR DESIGN IINTERIOR DESIGN II (H) (PREREQUISITE INTERIOR DESIGN I) |
| **FE602X0** | PARENTING AND CHILD DEVELOPMENT |
| **HU102X0****HU405X0** | HEALTH TEAM RELATIONS **(9TH  and 10th  GRADE ONLY)**HEALTH SCIENCE I (H) (PREREQUISITE HEALTH TEAM REALATION OR BIOLOGY) |
| **IA11****IA125X0** | INTRO TO GRAPHICSDIGITAL FILE PREPARATION (H) (LEVEL II) |
| **IC612X0****IC625X0** **IV225X0****IC002X0**  | DRAFTING IDRAFTING II ARCHITECTURAL (H) (PREREQUISITE DRAFTING I)DRAFTING II ENGINEERING (H) (PREREQUISITE DRAFTING I)CORE AND SUSTAINABLE CONSTRUCTION |
| **FN412X0** | FOODS I\* |
| **FH202X0** | Introduction to Culinary Arts and Hospitality\*  |
| **MM512X0** | Marketing |
| **BF102X0****BB305X0****BB405X0** **IP112X0****IP122X0****II212X0****IA312X0****AU712X0**  | Principles of Business and FinanceBUSINESS LAW (H) (PREREQUISITE PRINCIPLES OF BUSINESS & FINANCE)BUSINESS MANAGEMENT (H) (PREREQUISITE PRINCIPLES OF BUSINESS & FINANCE)PUBLIC SAFETY IPUBLIC SAFETY II (PREREQUISITE PUBLIC SAFETY I) COMPUTER ENGINEERING TECHNOLOGY IDIGITAL MEDIA IBIOTECHNOLOGY & AGRISCIENCE RESEARCH I |

*\** **CULINARY ARTS PROGRAM:** Athens Drive has a Culinary Arts Program for students interested in studying Culinary Arts more deeply. In the program students take a series of courses (Foods I, Intro to Culinary Arts, Culinary Arts I and Culinary Arts II). Successful completion of the program can lead to industry certification. Freshmen interested in pursuing the Culinary Arts Pathway should register for both Foods I and Culinary Arts to ensure scheduling in the program.

*Students who successfully complete the curriculum can take selected Microsoft certification exams at no expense to the students.  Taking the exam is not a requirement for students to earn a course credit, but an opportunity to earn an industry certification while in high school.*





 

**ATHENS DRIVE ACADEMIES**

*Alison Cleveland, STEM Assistant Principal | acleveland@wcpss.net*

Athens Drive High School is proud to offer several programs as Curriculum Enhancements to our already strong Academic Programs. Students who are interested in these programs should contact the Coordinator for each program. Their information is listed below. Athens Drive has a STEM Academy, and students have the opportunity to study in either the Energy and Sustainability Academy or the Health Science Academy. ***Please go to the Athens Drive web site, and click on “Academics “for more information.***

|  |
| --- |
| **STEM Academy Courses for 9th Graders** |
| * STEM Earth Science (35015X0W) or STEM Biology (33205X0W)
* STEM English I (10215X0W)
* STEM World History (43035X0W)
* Math based on level of Math
* Foundational Course: STEM Drafting I, Intro to Graphic Communications, Microsoft Excel & Access, Principles of Business Digital Media I, or Network Engineering Technology I
 |

*\* Students may also take AP Environmental Science after Chemistry. AP Environmental Science is recommended if students do not take Earth Science.*

***The STEM Academy of Energy and Sustainability***

Our STEM (Science, Technology, Engineering and Math) Academy of Energy and Sustainability is a program designed for students who have a desire to study concepts of applied engineering, math and science with integration of technology The STEM Program focuses on a rigorous course of study, applied technology and critical/independent thinking to focus Energy and Sustainability. STEM students take a series of courses throughout high school that will focus on a hands-on, investigative approach across all disciplines. Students will have the opportunities to explore careers in the STEM field and work with our partners in business and academics to extend the classroom experience beyond the walls of the classroom.

**STEM Coordinator: Abbey Wood,** awood3@wcpss.net

**The Health Science Career Academy**

The Health Science Career Academy is a program that is part of both our Career Technical Education Program and STEM. Students in the Health Science Career Academy will have the opportunity to explore relevant courses in the Health Sciences field. Students receive practical, hands-on instruction from introduction to healthcare (Health Team Relations) to specific college-level courses at Wake Tech or on-line. The Health Science Career Academy is a great place for students who may be interested in future careers in healthcare including doctors, nurses, pharmacy technicians, EMT Specialists, or any other healthcare related field. Students in the Health Science Career Academy will also have the opportunity to work with professionals through a required internship. Students must register for Health Team Relations during the freshman year.

**Career Academy Director: Jennifer Hulsey, jhulsey@wcpss.net**