# Fairless High School Programs of Study



2020-2021

Soaring to EXCELLENCE Every Day!

## **MISSION STATEMENT**

The Fairless Local School Community will provide a well-rounded, quality education allowing equal opportunity for each student to grow scholastically and socially into productive, responsible adults who are able to compete in a global technological society.

Board approved June 21, 2011. Fairless High School 11885 Navarre Road SW Navarre, OH 44662 330-767-3444

The Fairless School District is an equal opportunity educational institution. Courses, services and activities are offered without regard to race, color, national origin, sex or handicap.

# **FAIRLESS HIGH SCHOOL MANTRA**

Soaring to EXCELLENCE Every Day!



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# FAIRLESS HIGH SCHOOL PROGRAMS OF STUDY 2020-2021

While attending Fairless High School, you will be making necessary preparations for your future. You will decide if you will attend college, pursue a trade, join the military, or enter the workforce. It is critical that you select your courses in a way that prepares you for your goals upon graduation.

To assist this process, Fairless High School has prepared this Programs of Study. Included is a brief description of each course offered and information related to the sequential planning of your high school years. You and your family are urged to talk with teachers, school counselors, and administrators as you develop your schedule.

Curriculum revision is constant and changes may occur between the time you receive this booklet and graduation. Your teachers and school counselors will inform you of any changes that could affect your plans.

Personnel and programming decisions are made each year based upon student requests. It is therefore important to make thoughtful and appropriate selections. Registering for a course with the assumption that it can be changed should you not like it, is discouraged. Registration should be a result of combined input from the student, parents, teachers, and guidance counselors. There are very few occasions in which the student will be permitted to drop a class once the course has started. Schedule changes will be discouraged unless a student needs a course for graduation or to meet an approved pathway. Course changes will not be made by the students for the reason of teacher preference.

### **Fairless High School Administration**

| Dr. Larry Chambliss    | Principal           |
|------------------------|---------------------|
| Mr. Michael Hall       | Assistant Principal |
| Mr. Nate Held          | Athletic Director   |
| Mr. Phil Glasgow       | School Counselor    |
| Mrs. Aarika Vasiliades | School Counselor    |

## **Fairless Local Schools Administration**

| Mr. Broc Bidlack  | Superintendent                |
|-------------------|-------------------------------|
| Mr. Michael Hearn | Director of Curriculum        |
| Mr. Ryan Murphy   | Director of Special Education |
| Mr. Mark Phillips | Treasurer                     |

#### Fairless Local Schools Board of Education

| Mrs. Hope Hill     | Board of Education |
|--------------------|--------------------|
| Mr. Jason Kirby    | Board of Education |
| Mr. Ken Killian    | Board of Education |
| Dr. Jody Seward    | Board of Education |
| Mr. Charlie Snyder | Board of Education |

## FHS GRADUATION REQUIREMENTS

The requirements for graduation from high school include earning twenty units of credit in grades nine through twelve as identified below. No student, however, shall be required to remain in school for any specific number of semesters or other terms if the student completes the required curriculum according to the early graduation policy.

| FHS Graduation Requirements |                  |  |
|-----------------------------|------------------|--|
| Subject                     | Credits Required |  |
| Health                      | 0.5              |  |
| Physical Education          | 0.5              |  |
| English                     | 4                |  |
| Physical Science            | 1                |  |
| Biology                     | 1                |  |
| Advanced Science Elective   | 1                |  |
| World History               | 1                |  |
| American History            | 1                |  |
| Government/Economics        | 1                |  |
| Algebra                     | 1                |  |
| Geometry                    | 1                |  |
| Algebra II                  | 1                |  |
| Math Elective               | 1                |  |
| Fine Arts                   | 1                |  |
| Electives                   | 4                |  |
| Total Credit                | 20               |  |

All required core courses are 1.0 credit unless otherwise noted. Students must receive instruction in economics and financial literacy and complete at least two semesters in fine arts (grades 7-12)

Any student who **completes 2 seasons** of athletics, marching band or cheerleading **may trade** Physical Education for another 0.5 credit course. See Physical Education Waiver Application on the last page of this book.

All students must receive instruction in economics and financial literacy during Grades 9-12, which is included in the social studies curriculum and taught implicitly in the Economics and Personal Finance courses. Students must also complete at least 2 semesters of fine arts, taken any time, in Grades 9-12. Students following a career-technical pathway, are exempted from the fine arts requirement. In addition to the above credit requirements, all other State requirements for graduation must be met, including state mandated testing.



Before you know it, you'll be receiving your high school diploma. Ohio is giving you new ways to show the world what you can do with it.

As a student entering ninth grade between July 1, 2017 and June 30, 2019, Ohio's new high school graduation requirements give you more flexibility to choose a graduation pathway that builds on your strengths and passions — one that ensures you are ready for your next steps and excited about the future.

# Cover the basics

You must earn a minimum total of 20 credits in specified subjects and take your required tests. Then, decide how you will round out your diploma requirements.

| English language arts | 4 credits |
|-----------------------|-----------|
| Health                | ½ credit  |
| Mathematics           | 4 credits |
| Physical education    | ½ credit  |
| Science               | 3 credits |
| Social studies        | 3 credits |
| Flectives             | 5 credits |

#### Other Requirements

You also must receive instruction in economics and financial literacy and complete at least two semesters of fine arts. Your district may require more than 20 credits to graduate.

You have the option to show you are ready by meeting the original three graduation pathways below that were available when you entered high school.

# Show you are ready

English I

Biology

Use at least one pathway to show that you are ready for college or a job.

### 1. Ohio's State Tests

Earn at least 18 points on seven end-of-course state tests. End-of-course tests are:

Algebra I or Integrated Math I English II Geometry or Integrated Math II **American Government American History** 

Each test score earns you up to five graduation points. You must have a minimum of four points in math, four points in English and six points across science and social studies. Your school and district receive grades on the Ohio School Report Cards for all students' scores and participation on state tests.

## 2. Industry credential and workforce readiness

Earn a minimum of 12 points by receiving a State Board of Education-approved, industry-recognized credential or group of credentials in a single career field and earn the required score on WorkKeys, a work-readiness test. The state of Ohio will pay one time for you to take the WorkKeys test.

## 3. College and career readiness tests

Earn remediation-free scores in mathematics and English language arts on either the ACT or SAT.

The Ohio Department of Higher Education works with Ohio's universities to set the remediation-free scores for the ACT and SAT tests. Periodically, for a variety of reasons, these scores may be adjusted. For all high school juniors, the remediation-free scores set by Feb. 1 of their junior year will be used to meet their graduation requirement. The most up-to-date information regarding remediation-free scores can be found on the Department's graduation requirements webpage.

(see reverse side)

1 | Ohio Graduation Requirements: Classes of 2021-2022 | August 2019



You can meet **new requirements** by demonstrating competency and readiness for a job, college, military or a self-sustaining profession.

# Show competency

Earn a passing score on Ohio's high school Algebra I and English II tests. Students who do not pass the test will be offered additional support and must retake the test at least once.

Is testing not your strength? After you have taken your tests, there are three additional options to show competency!



## Demonstrate Two

Career-Focused Activities':

#### **Foundational**

Proficient scores on WebXams

A 12-point industry credential

A pre-apprenticeship or acceptance into an approved apprenticeship program

## Supporting

Work-based learning

Earn the required score on WorkKeys

Earn the OhioMeansJobs Readiness Seal



#### **Enlist in the Military**

Show evidence that you have signed a contract to enter a branch of the U.S. armed services upon graduation.



#### Complete College Coursework

Earn credit for one college-level math and/ or college-level English course through Ohio's free College Credit Plus program.

## AND

# Show readiness

Earn two of the following diploma seals, choosing those that line up with your goals and interests. These seals give you the chance to demonstrate academic, technical and professional skills and knowledge that align to your passions, interests and planned next steps after high school.

## At least one of the two must be Ohio-designed:

- OhioMeansJobs Readiness Seal (Ohio)
- Industry-Recognized Credential Seal (Ohio)
- College-Ready Seal (Ohio)
- Military Enlistment Seal (Ohio)
- Citizenship Seal (Ohio)
- Science Seal (Ohio)

- Honors Diploma Seal (Ohio)
- Seal of Biliteracy (Ohio)
- Technology Seal (Ohio)
- Community Service Seal (Local)
- Fine and Performing Arts Seal (Local)
- Student Engagement Seal (Local)



2 | Ohio Graduation Requirements: Classes of 2021-2022 | August 2019



Department of Education

<sup>\*</sup>At least one of the two must be a Foundational skill



Before you know it, you'll be receiving your high school diploma. Ohio is giving you new ways to show the world what you can do with it.

As a student entering ninth grade on or after **July 1, 2019**, Ohio's new high school graduation requirements give you more flexibility to choose a graduation pathway that builds on your strengths and passions — one that ensures you are ready for your next steps and excited about the future.

## First, cover the basics

You must earn a minimum total of 20 credits in specified subjects and take your required tests. Then, decide how you will round out your diploma requirements.

| English language arts | 4 credits  |
|-----------------------|------------|
| Health                | 1/2 credit |
| Mathematics           | 4 credits  |
| Physical education    | ½ credit   |
| Science               | 3 credits  |
| Social studies        | 3 credits  |
| Electives             | 5 credits  |

#### Other Requirements

You also must receive instruction in economics and financial literacy and complete at least two semesters of fine arts. Your district may require more than 20 credits to graduate.

# Second, show competency

Earn a passing score on Ohio's high school Algebra I and English II tests. Students who do not pass the test will be offered additional support and must retake the test at least once.

Is testing not your strength? After you have taken your tests, there are three additional ways to show competency!



#### Demonstrate Two Career-Focused Activities':

#### **Foundational**

Proficient scores on WebXams A 12-point industry credential

A pre-apprenticeship or acceptance into an approved apprenticeship program

#### Supporting

Work-based learning

Earn the required score on WorkKeys Earn the OhioMeansJobs Readiness Seal

Option 2.

## **Enlist in the Military**

Show evidence that you have signed a contract to enter a branch of the U.S. armed services upon graduation.

Option 3,

## Complete College Coursework

Earn credit for one college-level math and/ or college-level English course through Ohio's free College Credit Plus program.

\*At least one of the two must be a Foundational skill

1 | Ohio Graduation Requirements: Classes of 2023 and Beyond | August 2019

Ohio

Department of Education

| Third, show readiness  Earn two of the following diploma seals, choosing those that line up with your goals and interests. These seals give you the chance to demonstrate academic, technical and professional skills and knowledge that align to your passions, interests and planned next steps after high school. |
|--|
| At least one of the two must be Ohio-designed:   |
| OhioMeansJobs Readiness Seal (Ohio)  |
| Industry-Recognized Credential Seal (Ohio)   |
| College-Ready Seal (Ohio)  |
| ☐ Military Enlistment Seal (Ohio)  |
| ☐ Citizenship Seal (Ohio)  |
| ☐ Science Seal (Ohio)  |
| ☐ Honors Diploma Seal (Ohio)   |
| ☐ Seal of Biliteracy (Ohio)  |
| ☐ Technology Seal (Ohio)   |
| □ Community Service Seal (Local)   |
|  |

☐ Fine and Performing Arts Seal (Local)☐ Student Engagement Seal (Local)

Want to learn more? Contact your school counselor or visit education.ohio.gov/graduation

## **College and Career Readiness Tests**

# The Preliminary Scholastic Assessment Test/National Merit Scholarship Qualifying Test (PSAT/NMSQT)- Grades 10, 11

The PSAT/NMSQT will be administered to all interested sophomores and juniors, in October each year. The PSAT includes questions designed to measure verbal reasoning skills, critical reading skills, math problem-solving skills, and writing skills. Students will be permitted to use any four-function, scientific, or graphing calculator on the test. The PSAT serves two purposes: 1) to provide practice for the SAT, and 2) to enable juniors to compete for scholastic recognition and financial awards through the scholarship program administered by the National Merit Scholarship Corporation. Students register for the PSAT in the guidance office. A fee of approximately \$17.00 must be paid at the time of registration.

#### The American College Test (ACT)

The American College Test is used for admission and placement by all Ohio colleges and universities. Most colleges and universities outside Ohio also accept the ACT. The test consists of four sub-test: English (45 minutes in length); mathematics (60 minutes in length); reading comprehension (35 minutes in length); and science reasoning (35 minutes in length). Students are permitted to use calculators on the mathematics test. An interest inventory is completed at the time of registration. Results of the test and interest inventory assist students with their educational and career planning. Ohio law requires that all juniors take the ACT. Fairless Local, will additionally offer the ACT to all sophomores. Students may want to consider retesting through nationally scheduled ACT dates. New ACT guidelines allow for students to retest in individual sections. Seniors must have taken the ACT to be considered for the Ohio Academic Scholarship. Registration packets are available in the guidance office or register online at <a href="https://www.act.org">www.act.org</a>.

#### The Scholastic Assessment Tests (SAT)

## SAT I: Reasoning Test and SAT II: Subject Tests

The Scholastic Assessment Tests are used by many colleges for admission. All colleges in Ohio accept these tests for admission and placement. Many selective colleges outside Ohio require the SAT. Students must be sure to check college or university catalogs for testing requirements for the schools they are considering.

The SAT I includes verbal reasoning sections, with emphasis on critical reading, including a double passage with different points of view and questions that measure vocabulary in context. Antonyms are no longer included. The mathematical reasoning sections have questions that require students to produce their own responses. Students are permitted to use calculators. There is emphasis on interpretation of data and applied mathematics.

# **Ohio High School Diploma Pathway**

(Bold/Italicized Required for RG Drage Placement)

| FRESHMAN<br>YEAR  | SOPHOMORE<br>YEAR   | JUNIOR YEAR   | SENIOR YEAR  |
|---|---|---|--|
| Core Requirements   | Core Requirements   | Core Requirements                                     | Core Requirements  |
| Algebra I or Geometry or Algebra II Modern World History English 9 Health Physical Education Physical Science Fine Arts | Biology<br>English 10<br>Geometry or Algebra II<br>American History<br>Physical Education 10<br>Fine Arts | Algebra II or Pre-Calculus<br>Chemistry<br>English 11 | American Government/Economics English 12 OR CCP ELA Pre-Calculus OR Transitions Math OR CCP Math |

## **ELECTIVES**

Some electives may have prerequisites that limit enrollment. See the course description and/or registration sheets to ensure eligibility before selecting electives.

| -Art I                             | -Fairless Digital Academy Courses       | -Spanish I                        |
|------------------------------------|---|-----------------------------------|
|                                    |   | -                                 |
| -Art II                            | (Credit recovery, electives, specialty, | -Spanish II                       |
| -Accelerated Art III               | and advanced coursework by approved     | -Spanish III                      |
| -Advanced Art IV                   | application only)                       | -Advanced Placement Spanish       |
| -Advanced Placement Courses        | -Food Science                           | -Sports Media                     |
| -Band                              | -Foundations of Business                | -Sports Nutrition/Weight Training |
| -Introduction to Broadcasting      | -Foundations of Marketing               | -Transitions and Careers          |
| -Broadcasting                      | -Global Foods                           | -Women's Chorus                   |
| -Child Development                 | -Physics                                | -Writing for Publication (Falcon  |
| -Choir                             | -Principles of Food                     | Review)                           |
| -College Credit Plus (CCP) Courses | -Personal Finance and Economics         | -Yearbook                         |
| -Culinary Fundamentals             | -Psychology                             |                                   |
|                                    | -Sociology                              |                                   |

## **Junior/Senior Year Alternative Options**

R.G. Drage Career Center/Stark County College Tech Prep Consortium Fairless Digital Academy Blended Learning Pathways

# **DIPLOMA WITH HONORS PATHWAYS**

| Criterion                 | Ohio Diploma  | Academic Honors Diploma  | International Baccalaureate<br>Honors Diploma  | Career Tech Honors Diploma  |
|---------------------------|---|--|--|---|
| Math                      | 4 units, must<br>include one unit<br>of algebra II or<br>equivalent | 4 units, Algebra I, Geometry, Algebra II<br>(or equivalent), and one other higher<br>level course or 4 course sequence that<br>contains equivalent or higher content | 4 units, Algebra I, Geometry,<br>Algebra II (or equivalent), and one<br>other higher level course or 4<br>course sequence that contains<br>equivalent or higher content                | 4 units, Algebra I, Geometry,<br>Algebra II (or equivalent), and one<br>other higher level course or 4<br>course sequence that contains<br>equivalent or higher content                               |
| Science                   | 3 units   | 4 units, including two units of advanced science   | 4 units biology, chemistry, and at least one additional advance science  | 4 units, including two units of advanced science  |
| Social<br>Studies         | 3 units   | 4 units  | 4 units  | 4 units   |
| World<br>Languages        | N/A   | 3 units of one world language, or no less<br>than 2 units of each of two world<br>languages studied  | 4 units minimum, with at least 2 units in each language studied  | 2 units of one world language<br>studied  |
| Fine Arts                 | 2 semesters   | 1 unit   | 1 unit   | N/A   |
| Electives                 | 5 units   | N/A  | N/A  | 4 units of Career-Technical minimum   |
| GPA                       | N/A   | 3.5 on a 4.0 scale   | 3.5 on a 4.0 scale   | 3.5 on a 4.0 scale  |
| ACT/SAT/<br>Workkeys      | N/A   | 27 ACT/1280 SAT  | 27 ACT/1280 SAT  | 27 ACT/1280 SAT/workkeys (6<br>Reading for Information and 6<br>Applied Mathematics)  |
| Field<br>Experience       | N/A   | N/A  | Complete a field experience and document the experience in a portfolio specific to the student's area of focus   | Complete a field experience and document the experience in a portfolio specific to the student's area of focus  |
| Portfolio                 | N/A   | N/A  | Develop a comprehensive portfolio of work based on the student's field experience or a topic related to the student's area of focus that is reviewed and validated by external experts | Develop a comprehensive portfolio<br>of work based on the student's field<br>experience or a topic related to the<br>student's area of focus that is<br>reviewed and validated by external<br>experts |
| Additional<br>Assessments | N/A   | N/A  | N/A  | Earn an industry-recognized credential or achieve proficiency benchmark for appropriate Ohio Career-Technical Competency Assessment or equivalent   |

| Criterion            | STEM Honors Diploma  | Arts Honors Diploma (includes dance,<br>drama/theatre, music and visual art)   | Social Science & Civic Engagement<br>Honors Diploma  |
|----------------------|--|--|--|
| Math                 | 5 units, Algebra I, Geometry, Algebra II<br>(or equivalent), and one other higher<br>level course or 4 course sequence that<br>contains equivalent or higher content                           | 4 units, Algebra I, Geometry, Algebra II (or equivalent), and one other higher level course or 4 course sequence that contains equivalent or higher content  | 4 units, Algebra I, Geometry, Algebra II (or equivalent), and one other higher level course or 4 course sequence that contains equivalent or higher content                                    |
| Science              | 5 units, including two units of advanced science   | 3 units, including one unit of advanced science  | 3 units, including one unit of advanced science  |
| Social<br>Studies    | 3 units  | 3 units  | 5 units  |
| World<br>Languages   | 3 units of one world language, or no less<br>than 2 units of each of two world<br>languages studied  | 3 units of one world language, or no less<br>than 2 units of each of two world languages<br>studied  | 3 units of one world language, or no less than 2 units of each of two world languages studied  |
| Fine Arts            | 1 unit   | 4 units  | 1 unit   |
| Electives            | 2 units with a focus in STEM courses   | 2 units with a focus in fine arts course work  | 3 units with a focus in social sciences and/or civics  |
| GPA                  | 3.5 on a 4.0 scale   | 3.5 on a 4.0 scale   | 3.5 on a 4.0 scale   |
| ACT/SAT/<br>Workkeys | 27 ACT/1280 SAT  | 27 ACT/1280 SAT  | 27 ACT/1280 SAT  |
| Field<br>Experience  | Complete a field experience and document the experience in a portfolio specific to the student's area of focus   | Complete a field experience and document the experience in a portfolio specific to the student's area of focus   | Complete a field experience and document the experience in a portfolio specific to the student's area of focus   |
| Portfolio            | Develop a comprehensive portfolio of work based on the student's field experience or a topic that is related to the student's area of focus that is reviewed and validated by external experts | Develop a comprehensive portfolio of work<br>based on the student's field experience or a<br>topic that is related to the student's area of<br>focus that is reviewed and validated by<br>external experts | Develop a comprehensive portfolio of work based on the student's field experience or a topic that is related to the student's area of focus that is reviewed and validated by external experts |

NOTES: For the Academic, International Baccalaureate, and Career Tech Honors Diplomas, students who entered the ninth grade between July 1, 2013 and June 30, 2017 may choose to pursue the diploma by meeting the requirements of these criteria or the previous criteria.

Students entering the ninth grade on or after July 1, 2017 must meet these criteria. Completion of any advanced standing program, which includes Advanced Placement, International Baccalaureate, College Credit Plus, and may include Credit Flexibility, can be counted toward the unit requirements of an Honors Diploma.

# Students must meet all but one of the criteria to qualify for an Honors Diploma, and any one of the criteria may be the one that is not met.

Diploma with Honors requirements pre-suppose the completion of all high school diploma requirements in the Ohio Revised Code including: ½ unit physical education (unless exempted), ½ unit health, ½ unit in American history, ½ unit in government, and 4 units in English. The class of 2021 and beyond will need to have ½ unit in world history and civilizations as well.

- 1. Writing sections of either standardized test should not be included in the calculation of this score. The Locating Information test is not included in the calculation of the WorkKeys score.
- 2. Advanced science refers to courses which are inquiry-based with laboratory experiences, and align with the 11/12th grade standards (or above) with an AP science course, or with an entry-level college course (clearly preparing students for a college freshman-level science class, such as anatomy, botany, or astronomy).
- 3. Program must lead to an industry recognized credential, apprenticeship, or be part of an articulated career pathway which can lead to post-secondary credit.
- 4. The fifth mathematics and science credit for the STEM honors diploma may be fulfilled with a single course.
- 5. Field Experience refers to experiential learning, in either an internship or apprenticeship. Students will document their experiences by describing their understanding in a portfolio.
- 6. The student portfolio is a collection of experiential learning and competencies, based on the student's field experiences. Students will engage with professionals or scholars in the field, while developing their own portfolio or ePortfolio of original work that documents their technical, critical and creative skills representative of their honors focus; students' work must be reviewed and evaluated by scholars or professionals within the field/area of study in which the students' work is focused, and the scholars or professionals must be external to the district staff. Students will give a presentation to showcase the work and provide an analysis of it to the school and local community. If the student does not complete a field experience, the portfolio can be based on a collection of work related to the student's honors diploma area of focus.
- 7. Students must score a minimum of a 6 on the Applied Mathematics WorkKeys Assessment, and a minimum of 6 on the Reading for Information WorkKeys Assessment, in order to meet the WorkKeys score requirement. The WorkKeys option applies only to the Career Tech Honors Diploma.
- 8. These scores are based on the 2016 ACT and SAT assessments. Concordance tables outlining equivalent scores for past and future tests that differ from the 2016 versions will be published on the ODE website.

## Fairless High School

# **Blended Learning Pathways**

These courses are all available at FHS through either online or face-to-face instruction.

## Career Technology Honors Diploma Pathway - Business Management

This pathway is designed for students who are interested in pursuing college or careers in marketing, finance, accounting, information technology (IT), robotic coding, and/or business management.

| Classroom - Foundations of Business           | -0.5 Credits |
|---|--------------|
| OR  |              |
| Online - CCP Computer Applications            | -1.0 Credits |
| +   |              |
| Classroom - Personal Finance                  | -0.5 Credits |
| Classroom - Foundations of Marketing          | -0.5 Credits |
| +   |              |
| Online - Business Application Specialist      | -1.0 Credits |
| OR  |              |
| Classroom - CCP Introduction to Communication | -1.0 Credits |
| +   |              |
| Online - Introduction to Computer Science     | -1.0 Credits |
| +   |              |
| Online - Introductory Accounting              | -1.0 Credits |
| OR  |              |
| Online - Business Law & Ethics                | -1.0 Credits |
| OR  |              |
| Online - Robotics Coding                      | -1.0 Credits |
|   |              |
|   | 4.5 credits  |

## Prerequisites for some courses may include:

- CCP Eligibility
- Successful completion of Foundations of Business, Personal Finance, and Marketing & Entrepreneurial Studies
- See individual courses for additional requirements

## Additional Requirements for the Career Tech Honors Diploma

--Students must meet all but one requirement.--

GPA of 3.5 or higher, ACT score of 27 or higher, complete a field experience documented through portfolio

| Career Technology Honors Diploma Pathway - Business Management |  |                         |  |   |
|--|--|-------------------------|--|---|
| YEAR   | FRESHMAN                               | SOPHOMORE               | JUNIOR   | SENIOR  |
| Required Content   | Requirements                           | Requirements            | Requirements   | Requirements  |
| Math   | Algebra I or Geometry<br>or Algebra II | Geometry or Algebra II  | Algebra II or<br>Pre-Calculus  | <b>Pre-Calculus</b> OR<br>+CCP Math   |
| English-Language Arts  | English 9                              | English 10              | English II   | English 12 OR<br>+CCP ELA   |
| Social Studies   | Modern World History                   | American History        | Social Studies Elective  | American Government and Economics   |
| Science  | Physical Science                       | Biology                 | Chemistry  | Physics or Adv. Science   |
| Health/PE  | Health and PE                          | Physical Education 10   | Requirement met  | Requirement met   |
| World Language   | Spanish I                              | Spanish 2               | Requirement met  | Requirement met   |
| Business/Tech Elective   | Foundations of Business<br>OR          | Personal Finance<br>AND | Requirement met  | Requirement met   |
|  | +*CCP Computer Applications            | *Intro to Comp. Sci     | Foundations of Marketing AND Foundations of Business AND *Business Applications Specialist OR +*CCP Intro to Human Communication | *Introductory Accounting OR +*CCP Business Law and Ethics OR *Robotic Coding AND Work-based Learning Apprenticeship |

## Courses required for graduation have been listed in bold font

Courses taught in a traditional, face-to-face classroom are italicized
+ is used to identify a College Credit Plus Course
\* is used to identify an online course
+\* is used to identify an online College Credit Plus course

## Languages & Literature Academic Honors Diploma Pathway

This pathway is designed for students who are interested in pursuing college or careers in positions that require skills including bilingual literacy and writing. Students in this pathway wish to be culturally-competent and stand out as competitors in an ever-changing, global job marketplace. Careers examples include: international business, journalism, editing, education, academia, and politics.

| Online - AP English Literature & Composition<br>+<br>Online - American Literature | -2.0 Credits       |
|---|--------------------|
| OR Online - CCP American Lit 1865 to present                                      | -1.0 Credits       |
| Online - Classical British Literature OR  | -1.0 Credits       |
| Online - CCP British Literature 1865 to present                                   | -1.0 Credits       |
|   | -9.0 Total Credits |

## Prerequisites for some courses may include:

- Placement through CCP Eligibility, Gifted ID, ACT, and/or Course Acceleration.
- See individual courses for additional requirements

## **Additional Academic Honors Diploma Requirements**

--Students must meet all but one requirement--

4 units of math including Algebra 2 and one higher course, 4 units of science (two advanced), 4 units of social studies, 1 fine art unit, 0.5 credit of PE, and 0.5 credit of health, 3.5 or higher GPA and 27 or higher on the ACT (It is recommended that students consider taking ACT review course online through the Fairless Digital Academy their junior year.)

| YEAR                            | FRESHMAN   | SOPHOMORE   | JUNIOR   | SENIOR  |
|---------------------------------|--|---|--|---|
| Subjects                        | Requirements   | Requirements  | Requirements   | Requirements  |
| Math                            | Algebra I or Geometry                                    | Geometry or Algebra II  | Algebra II or<br>Pre-Calculus  | <b>Pre-Calculus or</b><br>+CCP Math   |
| English-Language<br>Arts        | English 9 OR<br>+CCP Writing 1 & 2<br>OR<br>English 9    | English 10 OR  *AP English Lang & Comp OR  *AP Eng Lit & Comp OR +CCP Writing 1 & 2 | Junior English OR *American Lit OR +*CCP Am. Lit 1865 to present OR +CCP Writing 1 & 2 | Senior English OR +*CCP Brit Lit 1865 to present OR +CCP Writing 1 & 2 OR *Classical Brit Lit AND |
| Social Studies                  | Modern World History                                     | American History  | Psychology (HS or CCP) OR Sociology (HS or CCP) OR *Epic Geography                     | American Government<br>and Economics  |
| Science                         | Physical Science   | Biology   | Chemistry  | Physics OR<br>Other advanced science  |
| Health/PE                       | Health/PE  | Physical Education 10   | Requirement met  | Requirement met   |
| Arts and Business<br>Technology | Art 1 and Foundations of<br>Business<br>OR<br>Band/Choir | Art 2 and Personal<br>Finance<br>OR<br>Band/Choir                                   | Art Requirement met  | Art Requirement met   |
| World Language                  | Spanish I  | Spanish 2   | Spanish 3<br>OR  | *Online French or AP<br>Spanish   |

Courses required for graduation have been listed in bold font

Courses taught in a traditional, face-to-face classroom are italicized

+ is used to identify a College Credit Plus Course

\* is used to identify an online course

+\* is used to identify an online College Credit Plus course

## **Arts Honors Diploma Pathway**

This pathway is designed for students who are interested in pursuing college or careers in the visual and/or performing arts. Career fields may include teaching, performing, curating, and/or actively working as an artist.

Classroom - Art I & Art II -1.0 Credits -2.0 Credits Classroom - Accelerated Art III & Advanced Art IV AND/OR Classroom - Symphonic/Wind Ensemble -4.0 Credits AND/OR Classroom - Men's/Women's Chorus/Chorale -4.0 Credits Classroom - Introduction to Broadcasting/Broadcasting I -1.0 Credits Online - Music Appreciation -0.5 Credits OR Theatre -1.0 Credits Online - AP Music Theory -2.0 Credits -6.0 to 7.0 Total Credits

## **Prerequisites may exist for some courses:**

See individual courses for additional requirements

## Additional Arts Honors Diploma Requirements

--Students must meet all but one requirement--

4 units of math including Algebra 2 and one higher, 3 units of science with one advanced, 3 social studies units, 3 units of one world language, 0.5 credit of health, and 4 credits of English, 3.5 or higher GPA, 27 on the ACT (It is recommended that students enroll in an online ACT review course through the Fairless Digital Academy during their junior year); field experience documented in a portfolio

| Arts Honors Diploma Pathway |                                    |                                    |  |  |
|-----------------------------|------------------------------------|------------------------------------|--|--|
| YEAR                        | FRESHMAN                           | SOPHOMORE                          | JUNIOR   | SENIOR   |
| Subjects                    | Requirements                       | Requirements                       | Requirements   | Requirements   |
| Math                        | Algebra I or Geometry              | Geometry or Algebra II             | Algebra II or<br>Pre-Calculus  | <b>Pre-Calculus</b> OR +CCP Math   |
| English Language Arts       | English 9                          | English 10                         | <b>Junior English</b> (HS or CCP)  | Senior English (HS or CCP)   |
| Social Studies              | Modern World History               | American History                   | Requirement met  | American<br>Government/Economic  |
| Science                     | Physical Science                   | Biology                            | Chemistry  | Requirement met  |
| Health/PE                   | Health/Physical<br>Education       | Physical Education 10              | Requirement met  | Requirement met  |
| World Language              | Spanish I                          | Spanish 2                          | Spanish 3  | Requirement met  |
| Art                         | Art I<br>OR<br>Band<br>OR<br>Choir | Art 2<br>OR<br>Band<br>OR<br>Choir | Intro to Broadcasting OR *Music Appreciation OR Accelerated Art III OR Band OR Choir | Theatre OR Broadcasting I OR Advanced Art IV OR Band OR Choir AND *AP Music Theory |

## Courses required for graduation have been listed in bold font

Courses taught in a traditional, face-to-face classroom are italicized
+ is used to identify a College Credit Plus Course
\* is used to identify an online course
+\* is used to identify an online College Credit Plus course

## STEM Honors Diploma Pathway - Environmental Engineering & Ecology

This pathway is designed for students who are interested in pursuing college or careers in environmental science, meteorology, geology, environmental engineering, ecology, or other non-health related science field.

| Classroom - Physical Science | -1.0 Credit |
|------------------------------|-------------|
| Classroom - Algebra I        | -1.0 Credit |
| Classroom - Biology          | -1.0 Credit |
| Classroom - Geometry         | -1.0 Credit |
| Classroom - Chemistry        | -1.0 Credit |
| Classroom - Algebra II       | -1.0 Credit |
| +                            |             |

+

Classroom - CCP College Algebra & Trig -2.0 Credits

OR

Classroom - Pre-Calculus -1.0 Credit

. . .

Classroom - CCP Analytical Geometry and Calc 1 -1.0 Credit

OR

Classroom - CCP Introduction to Statistics -1.0 Credit

+

Online - Environmental Engineering\* -4.0 Credits

\*Course Sequence is a 2-year program that includes Environmental Science. AP Environmental Science, and an original research project utilizing the Fairless Solar Field. Credit for Environmental Engineering will only be awarded upon successful completion of the entire course sequence.

-13.0 Total Credits

## Prerequisites for some courses may include:

- CCP Eligibility
- Successful completion of Physical Science, Biology, and Chemistry in order to be eligible for Environmental Engineering
- Score of 3 or higher on the AIR Biology exam
- See individual courses for additional requirements

## **Additional STEM Honors Diploma Requirements**

3 units of social studies, 3 units of one world language, 1 unit of fine art, 0.5 credit of PE, 0.5 credit of health, and 4 credits of english, 3.5 or higher GPA, 27 or higher ACT score (It is recommended that students enroll in an online ACT review course through the Fairless Digital Academy during their junior year); and complete portfolio documenting a field experience

| STEM Honors Diploma Pathway - Environmental Engineering & Ecology |  |  |  |  |
|---|--|--|--|--|
| YEAR  | FRESHMAN   | SOPHOMORE                                  | JUNIOR   | SENIOR   |
| Subject   | Requirements   | Requirements                               | Requirements   | Requirements   |
| Math  | Algebra I or Geometry                                    | Geometry<br>AND<br>Algebra II              | Pre-Calculus OR<br>+CCP College Algebra<br>& Trig    | +CCP Analytical Geometry and Calc I OR +CCP Introduction to Statistics |
| English Language Arts   | English 9  | English 10                                 | Junior English (HS or CCP)                           | Senior English (HS or CCP)   |
| Social Studies  | Modern World History                                     | American History                           | Requirement Met                                      | American<br>Government/Econ  |
| Science   | Physical Science   | Biology                                    | Chemistry AND *Environmental Engineering (yr 1 of 2) | *Environmental<br>Engineering (yr 2 of 2)                              |
| Health/PE   | Health/Physical<br>Education                             | Physical Education 10                      | Requirement Met                                      | Requirement Met  |
| Arts and Technology   | Art 1 and Foundations<br>of Business<br>OR<br>Band/Choir | Art 2 and Pers Finance<br>OR<br>Band/Choir | Requirement Met                                      | Requirement Met  |
| World Language  | Spanish I  | Spanish 2                                  | Spanish 3  |  |

Courses required for graduation have been listed in bold font

Courses taught in a traditional, face-to-face classroom are italicized

+ is used to identify a College Credit Plus Course

\* is used to identify an online course +\* is used to identify an online College Credit Plus course

## STEM Honors Diploma Pathway - Information Technology

This pathway is designed for students who are interested in pursuing college or careers in information technology (IT), robotic coding, and/or information management.

Online - Business Application Specialist -1.0 Credit

OR

Online - CCP Computer Applications -1.0 Credit

OR

Online - Robotics Coding -1.0 Credit

+

Online - Intro to Computer Science -1.0 Credit

+

Online - AP Computer Science -2.0 Credit

-4.0 Total Credits

## Prerequisites may exist for some courses:

• CCP Eligibility

• See individual courses for additional requirements

## **Additional STEM Honors Diploma Requirements**

--All but one of the requirements must be met.--

5 units of math including Algebra 2 and higher, 5 units of science including AP Computer Science, 3 units of social studies, 3 units of a world language, 1 unit of fine art, 0.5 credit of PE, 0.5 credit of health, and 4 credits of English, 3.5 or higher GPA, a score of 27 or higher on the ACT (It is recommended that students enroll in an online ACT review course during their junior year), and complete a portfolio based on a field experience

| STEM Honors Diploma Pathway - Information Technology |                                 |   |   |   |
|--|---------------------------------|---|---|---|
| YEAR   | FRESHMAN                        | SOPHOMORE   | JUNIOR  | SENIOR  |
| Subject  | Requirements                    | Requirements  | Requirements  | Requirements  |
| Math   | Algebra I or Geometry           | Geometry<br>AND<br>Algebra II                                       | Pre-Calculus Or + CCP Algebra for Calculus Boost and Trig                                     | +CCP Analytical Geometry and Calc I OR +CCP Introductory Statistics |
| English Language Arts                                | English 9                       | English 10  | English 11  | English 12  |
| Social Studies                                       | Modern World History            | American History  | Requirement Met   | American<br>Government/Econ   |
| Science  | Physical Science                | Biology   | Chemistry OR +CCP Seven Ideas that Shook the Universe OR +CCP Frontiers in Astronomy with lab | Requirement Met   |
| Health/PE  | Health/PE 9                     | PE 10   | Requirement met   | Requirement met   |
| World Language                                       | Spanish I                       | Spanish 2   | Spanish 3   | Requirement met   |
| Fine Art/Business                                    | Art 1/Art 2<br>OR<br>Band/Choir | Art requirement met   | Art requirement met   | Art requirement met   |
| Technology/STEM                                      | Not req. this year              | *Robotic Coding OR *Business Apps Specialist OR +*CCP Computer Apps | *Intro to Computer<br>Science   | *AP Computer Science  |

## Courses required for graduation have been listed in bold font

Courses taught in a traditional, face-to-face classroom are italicized
+ is used to identify a College Credit Plus Course
\* is used to identify an online course
+\* is used to identify an online College Credit Plus course

## STEM Honors Diploma Pathway - Pre-Healthcare/Pre-Animal Care

This pathway is designed for students wanting to prepare for further training leading to a career in the medical field (doctor, nursing, physical therapy, and dentistry) or animal care such as veterinary care and zoology.

| Classroom - Physical Science                   | -1.0 Credit         |  |
|--|---------------------|--|
| Classroom - Algebra I                          | -1.0 Credit         |  |
| Classroom - Biology                            | -1.0 Credit         |  |
| Classroom - Geometry                           | -1.0 Credit         |  |
| Classroom - Chemistry                          | -1.0 Credit         |  |
| Classroom - Physics                            | -1.0 Credit         |  |
| Classroom - Algebra II                         | -1.0 Credit         |  |
| Online - Intro to Computer Science             | -1.0 Credit         |  |
| +  |                     |  |
| Classroom - CCP College Algebra Boost & Trig   | -2.0 Credits        |  |
| OR   |                     |  |
| Classroom - Pre-Calculus                       | -1.0 Credit         |  |
| +  |                     |  |
| Classroom - CCP Analytical Geometry and Calc 1 | -1.0 Credit         |  |
| OR   |                     |  |
| Classroom - CCP Introduction to Statistics     | -1.0 Credit         |  |
| +  |                     |  |
| Online - The Language and Science of Medicine  | -2.0 Credits        |  |
| +  |                     |  |
| Online - Agriculture                           | -1.0 Credit         |  |
| OR   |                     |  |
| Online - AP Computer Science                   | -2.0 Credits        |  |
|  |                     |  |
|  | -13.0 Total Credits |  |
|  |                     |  |

## Prerequisites for some courses may include:

- Placement through CCP Eligibility, Gifted ID, ACT, and/or Course Acceleration.
- See individual courses for additional requirements

## **Additional STEM Honors Diploma Requirements**

--All but one requirement must be met.--

3 units of social studies, 3 units of one world language, 1 unit of fine art, 0.5 credit of PE, 0.5 credit of health, and 4 credits of english, 3.5 or higher GPA, 27 or higher ACT score (It is recommended that students enroll in an online ACT review course through the Fairless Digital Academy during their junior year), and complete portfolio documenting a field experience

| STEM Honors Diploma - Pre-Healthcare and Pre-Animal Care |                               |                               |   |   |
|--|-------------------------------|-------------------------------|---|---|
| YEAR   | FRESHMAN                      | SOPHOMORE                     | JUNIOR  | SENIOR  |
| Subjects   | Requirements                  | Requirements                  | Requirements  | Requirements  |
| Math   | Algebra I or Geometry         | Geometry<br>AND<br>Algebra II | Pre-Calculus OR<br>+CCP College Algebra<br>Boost and Trig | +CCP Analytical Geometry and Calc I OR +CCP Introduction to Statistics    |
| English Language Arts                                    | English 9                     | English 10                    | Junior English<br>(HS or CCP)                             | Senior English<br>(HS or CCP)   |
| Social Studies   | Modern World History          | American History              | Requirement met   | American<br>Government/Econ   |
| Science and STEM   | Physical Science              | Biology                       | Chemistry AND *Intro to Comp. Sci.                        | *Language and Science of Medicine AND *Agriculture OR AP Computer Science |
| Health/PE  | Health/PE 9                   | Physical Education 10         | Requirement met   | Requirement met   |
| Art  | Art 1 & 2<br>OR<br>Band/Choir | Requirement met               | Requirement met   | Requirement met   |
| World Language   | Spanish I                     | Spanish 2                     | Spanish 3   |   |

## Courses required for graduation have been listed in bold font

Courses taught in a traditional, face-to-face classroom are italicized
+ is used to identify a College Credit Plus Course
\* is used to identify an online course
+\* is used to identify an online College Credit Plus course

## Humanities (Social Science & Civic Engagement Honors Diploma) Pathway

This pathway is designed for students who are interested in pursuing college or careers in positions that require skills including: bilingual literacy and writing. Career fields may include social services, politics, government, pre-law, and other fields that require a strength in the social sciences, literacy, and languages. Potential students wishing to be culturally competent and to stand out as a competitor in an ever-changing, global job marketplace.

| Classroom - World History   | -1.0 Credit         |
|---|---------------------|
| Classroom - American History                                      | -1.0 Credit         |
| +   |                     |
| Classroom - Spanish I, II, III, & AP Spanish                      | -5.0 Credits        |
| OR  |                     |
| Spanish I-III & Online French                                     | -4.0 Credits        |
| +   |                     |
| Classroom - General Psychology (CCP or HS)                        | -1.0 Credit         |
| Classroom - Sociology (CCP or HS)                                 | -1.0 Credit         |
| Online - Epic Geography   | -1.0 Credit         |
| +   |                     |
| Classroom - American Government/Economics                         | -1.0 Credits        |
| OR  | • • • • • • •       |
| Classroom - American Political Science & Microeconomics           | -2.0 Credits        |
| +(Choose 2 credits of advanced - CCP or AP - social studies cours |                     |
| Online - CCP Modern US History                                    | -1.0 Credit         |
| Online - CCP Modern World History                                 | -1.0 Credit         |
| OR  | 2 0 G 11:           |
| Online - AP European History                                      | -2.0 Credits        |
| OR  | 200                 |
| Online - AP World History   | -2.0 Credits        |
| OR  | 2.0 Car 114-        |
| Online - AP US History  | -2.0 Credits        |
| +(Choose 2 credits of advanced -CCP or AP - Language Arts cour    |                     |
| Classroom - College Writing I & II OR                             | -2.0 Credits        |
|   | -2.0 Credits        |
| Online - AP English Language & Composition OR                     | -2.0 Cledits        |
| Online - AP English Literature & Composition                      | -2.0 Credits        |
| Online - At English Literature & Composition                      | -2.0 Cicuits        |
|   | -16.0 Total Credits |

## Prerequisites for some courses may include:

- Placement through CCP Eligibility, Gifted ID, ACT, and/or Course Acceleration.
- See individual courses for additional requirements

## **Additional STEM Honors Diploma Requirements**

-- Must meet all but one of the requirements.--

4 units of math including Algebra 2 and one higher, 3 units of science, 1 unit of fine art, 0.5 credit of PE, 0.5 credit of health, and 4 credits of english, 3.5 or higher GPA, 27 or higher ACT score (It is recommended that students enroll in an online ACT review course through the Fairless Digital Academy during their junior year), and a portfolio documenting a field experience

| Humanities (Social Science & Civic Engagement Honors Diploma) Pathway |  |  |  |   |
|---|--|--|--|---|
| YEAR  | FRESHMAN                                 | SOPHOMORE                                      | JUNIOR   | SENIOR  |
| Subjects  | Requirements                             | Requirements                                   | Requirements   | Requirements  |
| Math  | Algebra I or Geometry                    | Geometry or Algebra II                         | Algebra II or<br>Pre-Calculus  | Pre-Calculus OR<br>+CCP Math  |
| English Language Arts   | English 9                                | English 10                                     | Junior English OR  *American Lit OR  *AP English Lang & Comp OR  *AP Eng Lit & Comp OR  +CCP College Writing 1 & 2 | *AP English Lang & Comp OR *AP English Lit & Comp OR +CCP College Writing 1 & 2   |
| Social Studies  | Modern World History                     | American History                               | Psychology +CCP or<br>HS<br>AND<br>Sociology +CCP or HS<br>AND<br>*Epic Geography                                  | American Government/Econ OR +*CCP American Politics and Economics AND *AP European History OR *AP World History OR *AP US History OR +*CCP Modern US History AND +*CCP Modern World History |
| Science   | Physical Science                         | Biology  | Chemistry  | Requirement Met   |
| Health/PE   | Health/PE 9                              | Physical Education 10                          | Requirement Met  | Requirement Met   |
| Arts  | Art 1 and Bus. Comm.<br>OR<br>Band/Choir | Art 2 and Pers.<br>Finance<br>OR<br>Band/Choir | Requirement Met  | Requirement Met   |
| World Language  | Spanish I                                | Spanish 2                                      | Spanish 3  | *Online French or AP<br>Spanish   |

## Courses required for graduation have been listed in bold font

Courses taught in a traditional, face-to-face classroom are italicized
+ is used to identify a College Credit Plus Course
\* is used to identify an online course
+\* is used to identify an online College Credit Plus course



# **Associate of Arts Degree**66 Total Credit Hours offered at Fairless High School



| Period | Grade 9  |   |  |
|--------|--|---|--|
|        | Fall   | Spring  |  |
| 1      | IDS115 College and Career Success Skills 3 cr. | ITD122 Comp. Apps. for Professionals 3 cr. (TAG) - Online |  |
| 2      | English 9                                      | English 9   |  |
| 3      | Geometry                                       | Geometry  |  |
| 4      | Modern World History                           | Modern World History                                      |  |
| 5      | Spanish I                                      | Spanish I   |  |
| 6      | Physical Education or Health                   | Physical Education or Health                              |  |
| 7      | Art I and Business Communication OR Band/Choir | Business Communication OR Band/Choir                      |  |
| 8      | Physical Science                               | Physical Science  |  |

<sup>\*</sup> Depending on the individual student scheduling requirements and needs, some students may require art and health offered digitally in a flexible format to allow for a lunch period.

|   | Grade 10   |   |  |
|---|--|---|--|
|   | Fall   | Spring  |  |
| 1 | English 10                                       | English 10  |  |
| 2 | Algebra II                                       | Algebra II  |  |
| 3 | HIS121 US History I to 1877 3 cr. (TAG) - Online | HIS122 US History II from 1877 3 cr. (TAG) - Online |  |
| 4 | Spanish II                                       | Spanish II  |  |
| 5 | Physical Education 10                            | SOC121 Intro to Sociology 3 cr. (TAG) - Online      |  |
| 6 | Personal Finance OR Band/Choir                   | Art II and Personal Finance OR Band/Choir           |  |
| 7 | Biology  | Biology   |  |
| 8 | Lunch/Study Hall                                 | Lunch/Study Hall                                    |  |

|   | Grade 11  |   |  |
|---|---|---|--|
|   | Fall  | Spring  |  |
| 1 | ENG-11011 College Writing I 3 cr. (OTM)           | ENG-21011 College Writing II 3 cr. (OTM)      |  |
| 2 | MATH-10675 Algebra for Calculus Boost 5 cr. (OTM) | MATH-11022 Trigonometry 3 cr. (OTM)           |  |
| 3 | Study Session                                     | PSY121 General Psychology 3 cr. (TAG)- Online |  |
| 4 | Spanish III                                       | Spanish III                                   |  |
| 5 | Chemistry   | Chemistry                                     |  |
| 6 | PSC121 Political Science 3 cr. (TAG) - Online     | BUS221 Microeconomics 3 cr Online             |  |
| 7 | Lunch/Study Hall                                  | Lunch/Study Hall                              |  |
| 8 | Study Session                                     | Study Session                                 |  |

|   | Grade 12   |  |  |  |  |
|---|--|--|--|--|--|
|   | Fall   | Spring   |  |  |  |
| 1 | ENG237 American Literature: 1865 to Present 3 cr. (TAG)-Online or HIS222 World Civ. from 17 <sup>th</sup> Century 3 cr. (TAG) - Online | COMM-15000 Intro to Human Communication 3 cr. (OTM) or ENG234 British Literature: 1785 to Present 3 cr. (TAG) - Online |  |  |  |
| 2 | MATH-10041 Introductory Statistics 4 cr. (OTM)   | PHL122 Ethics 3 cr. (TAG) - Online   |  |  |  |
| 3 | PHY-13001 General College Physics I 4 cr. (OTM)<br>PHY-13021 General College Physics I Lab 1 cr. (OTM)                                 | PHY-21430 Frontiers in Astronomy 3 cr. (OTM)<br>PHY-21431 Frontiers in Astronomy Lab 1 cr. (OTM)                       |  |  |  |
| 4 | PSY123 Human Growth & Develop 3 cr. (TAG) - Online or SOC123 Dynamics of the Family 3 cr. (TAG) - Online                               | SOC225 Cultural Diversity 3 cr. (OTM) - Online   |  |  |  |
| 5 | Spanish IV   | Spanish IV   |  |  |  |
| 6 | Lunch/Study Hall   | Lunch/Study Hall   |  |  |  |
| 7 | Study Session  | Study Session  |  |  |  |
| 8 | Study Session  | Study Session  |  |  |  |

Revised November 5, 2019

Stark State Courses Kent State Stark Courses

Students must provide an official transcript from Kent State University for courses taken through that institution prior to being awarded the Associate of Arts General degree at Stark State College. *The District may exchange Kent State face-to-face and Stark State online courses due to enrollment and scheduling.* 

## **Associate of Arts Degree Information Sheet**

The associate of arts degree offers an excellent foundation for degrees in communication, education, business, social and behavioral sciences, and the arts. Students gain knowledge and skills applicable to almost any work environment, such as problem solving, critical thinking and communication. Most students continue their studies in bachelor's degree programs in a specific area and pursue careers in a related field. Those who choose to enter the workforce with an associate degree are prepared for entry-level positions.

A minimum of 60 credits is required for the associate of arts degree. All students must earn the minimum credit subtotal in English composition, social and behavioral sciences, arts and humanities, and sciences and mathematics.

Students must apply for Stark State College graduation at the beginning of their final semester (accessible through their *mystarkstate* portal).

## **Benefits of Earning an Associate Degree**

## Have your eye on a competitive university?

- Stark State has more than 30 transfer partnerships with other colleges and universities, including The Ohio State University, Kent State University and The University of Akron.
- These transfer partnerships allow you to move smoothly and affordably from an associate degree to a baccalaureate program.
- Studies show, community college students who transfer to selective four-year schools perform as well as or even better than their peers who come directly from high school. In fact, transfer students from community colleges are the group most likely to graduate.
- The transfer of credits from one Ohio public college or university to another has now been guaranteed with the development of the Transfer Module. For more information about how courses will transfer between institutions, visit <a href="mailto:transfercredit.ohio.gov/">transfercredit.ohio.gov/</a>

For questions about Stark State's degree transfer agreements, contact the admissions office at 330-494-6170, ext. 4228 or visit <a href="https://www.starkstate.edu/admissions/transfer/">https://www.starkstate.edu/admissions/transfer/</a>

## **CURRICULUM SCHEDULE GUIDELINES**

#### A. The Curriculum Schedule:

- The curriculum schedule selected, will be initially determined by the parent and student.
- The curriculum schedule will also be based upon test information, composition skills, teacher recommendation, grades, and your counselor.

#### B. Current freshmen, sophomores, and juniors will follow these procedures:

- 1. Counselor will distribute course description booklets in classes.
- 2. Counselor will review graduation requirements and courses necessary to fulfill curriculum schedule requirements.
- 3. Pre-registration sheets, which include prospectus and registration information for each curriculum schedule, will be distributed.

## NCAA ELIGIBILITY CENTER/COLLEGE DIVISION I or II

In order to practice, compete, and receive scholarships at NCAA institutions, students must be certified by the NCAA Clearinghouse. *No later than the beginning of their junior year, interested students need to discuss NCAA with the school counselor and complete the registration form at www.eligibilitycenter.org.* Applications should not be sent before the end of a student's junior year. At the end of the junior year, an official transcript should be sent to the Eligibility Center. The NCAA Clearinghouse will only evaluate a student's application two times:

- 1. When the application is initially sent
- 2. After the student graduates

Sending transcripts more than these two occasions will not help expedite the Clearinghouse process.

Any student interested in NCAA should be cautious in selecting core courses which have been approved by the NCAA. Credit Flex, digital, or other non-traditional coursework, must be submitted to the Clearinghouse for approval PRIOR to taking the coursework. To see the most up-to-date list of NCAA approved courses, check on-line at <a href="https://www.eligibilitycenter.org">www.eligibilitycenter.org</a> (school code 363-615). Here is a sample list of the NCAA approved courses offered at Fairless High School:

- Advanced College and Career Read English 9
- Advanced College and Career Ready English 10
- Advanced College and Career Ready English 11
- College and Career English 12
- World History
- American History
- American Government
- Economics
- Psychology
- Sociology
- Algebra I
- Geometry
- Algebra II
- Pre-Calculus
- Physical Science
- Biology
- Chemistry
- Physics
- Spanish I-III

To be certified at a Division I school, a student must:

- 1. Graduate from high school
- 2. Earn a minimum GPA in 16 core courses (listed below)
  - a. 4 English
  - b. 3 Math (Algebra I and above)
  - c. 2 Science (natural or physical science, including 1 lab course)
  - d. 1 additional of English, Math, or Natural/Physical Science
  - e. 2 Social Studies
  - f. 4 additional from English, Math, Science, Social Studies, or Foreign Language
  - g. Earn a combined SAT or ACT sum score that matches your core course GPA and test score sliding scale

To be certified at a Division II school, a student must:

- 1. Graduate from high school
- 2. Minimum ACT sum score of 68 or SAT I total of 820
- 3. Earn a minimum GPA of 2.0 in 16 core courses (listed below)
  - a. 3 English
  - b. 2 Math (Algebra I and above)
  - c. 2 Science (natural or physical science, including 1 lab course)
  - d. 3 additional of English, Math, Science, Social Studies or Foreign Language
  - e. 2 Social Studies
  - f. 4 additional from English, Math, or Life/Physical Science

<sup>\*</sup>Senate Bill 55 allows eighth graders to take Algebra I (or any other high school course) and receive high school credits for graduation purposes. These courses **WILL NOT** count towards NCAA requirements.

## REGISTRATION REQUIREMENTS

- 1. A student may not schedule more than one (1) study hall. A student may not drop a class, if the drop will result in the student being scheduled into more than one (1) study hall per day. All students should plan a full schedule.
  - a. Full-time CCP students (scheduling 12 credit hours or more per semester) may be permitted to leave unscheduled periods in their schedule with parent permission, flexible scheduling form turned in, and principal approval.
- 2. Planning a schedule for the next school year is a difficult task, and situations may occur requiring a change in that schedule. These schedule changes, however, have a serious effect on class size, teacher assignments, and the overall master schedule and, therefore, will be approved sparingly. The student and parent are urged **not** to plan a program with the idea that it can be changed. Schedule changes are rare, and will only be made under extenuating circumstances.
- 3. REVISED POLICY Students will have the last 2 weeks of the school year to change their first semester and full year courses. Students will have the first 3 days at the start of the second semester for changes to second semester courses. Students must see a school counselor to discuss and complete the appropriate forms. Students are expected to remain in all originally scheduled classes until changes are made with his/her counselor. Unless extreme circumstances exist, schedule changes made after the deadline will result in a Withdraw Fail grade for the entire course on a student's permanent record and will affect a student's GPA and class rank.
- 4. Grading/Scheduling/Credit matters not discussed in school policy may be handled on a case-by-case basis. Consult your assigned guidance counselor regarding unique situations.
- 5. Classes with low enrollment are subject to cancellation on short notice. Alternative classes will then need to be selected by the affected students.
- 6. Pre-requisites and/or teacher recommendations are required for many courses. See each course description for specific requirements. Class changes can only be made under the above guidelines.

## GRADING SCALE

## **High School Grading System**

The following is an adopted guide for determining grades. Point values of letter grades are as follows:

A=4 points B=3 points C=2 points D=1 point F=0 points

The standard grading scale for determining the letter grade is as follows:

A 94-100% B 85-93% C 72-84% D 65-71% F 0-64%

## For calculation of the GPA, contact the Guidance Department.

A semester exam will be given at the end of the 2nd nine weeks, and a final exam will be given at the end of the 4th nine weeks.

The following method will be used to determine semester and final grades. The point value of each 9 weeks' grade will be doubled and added to the point value of the semester and final exam grades to determine yearly points.

## Example for Year-Long Courses

| First    | Second   | Semester | Third    | Fourth   | Final   | Final     |
|----------|----------|----------|----------|----------|---------|-----------|
| 9 Wks.   | 9 Wks.   | Exam     | 9 Wks.   | 9 Wks.   | Exam    | Grade     |
| C        | В        | C        | В        | C        | D       | C         |
| (2 pts.) | (3 pts.) | (2 pts.) | (3 pts.) | (2 pts.) | (1 pt.) | (23 pts.) |

The point scale for the final grade is as follows:

| Year Grade | Point Value |
|------------|-------------|
| A          | 36-40       |
| В          | 26-35       |
| C          | 15-25       |
| D          | 6-15        |
| F          | 0-5         |

Regardless of point value, a student who has received three (3) nine weeks of "F" in a yearlong course has failed the course. In a full-year course, a student must have at least two (2) passing grades during the second semester (i.e., a student must pass the first two nine weeks or one nine weeks and the final exam).

## **Example for Semester Courses**

| Year Grade | Point Value |
|------------|-------------|
| A          | 18-20       |
| В          | 13-17       |
| C          | 8-12        |
| D          | 3-7         |
| F          | 0-2         |

Regardless of point value, a student who has received two (2) grades of "F" in a semester course had failed the course.

| First          | Second         | Semester | Final |
|----------------|----------------|----------|-------|
| <u> 9 Wks.</u> | <u> 9 Wks.</u> | Exam     | Grade |
| E              | D              | E        | E     |

## **COLLEGE CREDIT PLUS**

#### What is it?

Eligible students can take a course and earn high school and college credit which appears on both their high school and college transcripts. Teachers who teach a College Credit Plus course in a high school, must receive professional development and be an adjunct professor at a college or university. All courses offered through College Credit Plus - even courses offered in the high school - must be the same course that the college offers. The course must apply to a degree or professional certificate. College Credit Plus replaces the Post Secondary Education Option, also known as PSEO, and redefines "alternative dual enrollment" programs as advanced standing programs.

#### Why?

Ohio needs more students who graduate college-and career-ready. College Credit Plus increases access for students who have not taken full advantage of the opportunity, to earn college credits while in high school. CCP is one of the many strategies employed in Ohio to meet the Attainment Goal of 65% of Ohio's citizens earning a degree, certificate or other postsecondary workforce credential of value in the workplace by 2025.

#### Where?

The student is enrolled in both high school and college, and can attend the class in any setting arranged by the college.

#### Who?

Ohio public school districts and Ohio public colleges and universities must participate in College Credit Plus. Nonpublic high schools and colleges or universities may choose to participate. To be eligible, students must meet the admission standards of the participating college or university to which they apply for enrollment.

#### How does a student get started?

All participating public and private high schools, colleges and universities must promote College Credit Plus opportunities on their website. Additionally, they will hold an annual informational event for students and parents. Students will need to complete some form of college placement testing such as ACT, SAT or Accuplacer. Effective 2018-2019, a student must meet the approved placement score in at least one of the following testing areas: English, Reading or Math to be eligible to participate in CCP.

#### **Cost:**

There is no cost for the student to participate in College Credit Plus when the student is enrolled in a public college or university. The school district covers the cost of college tuition and textbooks. Students choosing to enroll in a participating private college or university mayincur costs.

If available, the courses are taught by high school teachers who have met the requirements of adjunct professor status, and the course credit earned can be applied toward both high school and college graduation. If no Fairless staff have achieved adjunct status, a Kent State Adjunct Professor will teach the course on campus at Fairless High School. The District may exchange Kent State face-to-face and Stark State online courses due to enrollment and scheduling. The credit from the courses offered at Fairless can be transferred to other colleges or universities.

Students must complete the required entrance exam for admission into College Credit Plus courses. Students must also complete the college registration for the partnering college/university. Students who receive an "F" in a College Credit Plus course must pay for the course and the book fee. Failing a college course may cause the student to not be allowed to take further college classes. Grades become

part of the high school grade point average. The Guidance Department will provide additional information about this program at an evening meeting for parents and students in Grades 7-12. Students interested in participating in College Credit Plus and their parents must meet with their guidance counselor and sign an agreement by April 1 preceding the year of intended enrollment. All books purchased for College Credit Plus belong to Fairless Local Schools and must be turned in to the Learning Commons when the course is complete. Each college has a different policy on textbooks. However, in all cases, students are not permitted to sell their college textbooks.

## ATHLETIC ELIGIBILITY FOR COLLEGE CREDIT PLUS

For those students electing College Credit Plus courses, their athletic eligibility will continue to be based upon the grading period used by the high school.

The student must provide a written report of their grades to the Athletic Director to determine his/her eligibility. When grades are obtained, they shall be used to determine whether or not a particular student is passing five academic courses or the equivalent for that preceding grading period.

## **CREDIT FLEXIBILITY OPTIONS**

Senate Bill 311 (2006) "Ohio Core Curriculum" established the opportunity for high schools to offer credit flexibility options for students.

Fairless High School offers alternatives to traditional Carnegie units of credit. A Carnegie unit is based on seat time in a classroom and the completion of a traditional course of study. Credit flexibility is an option to shift away from "seat time" to assessing the demonstrated mastery of academic skill and performance levels.

For pre-high school students we offer:

Course and Grade Acceleration: Parents who wish to have their child granted course or grade acceleration, must apply to the building principal. The principal will consult with the Director of Curriculum, counselors, current teachers, and teachers related to the requested placement. The student must demonstrate superior academic achievement through coursework and assessment, and have mastered all relevant state content in their current coursework and in any course or grade level work to be skipped. Students must also exhibit the physical, social and emotional skills necessary for acceleration. Course credit will only be granted if evidence of credit flex requirements established by the individual learning plan team are completed.

For current high school students we offer:

**Digital Courses:** Digital courses are primarily computer-based instruction under the supervision of a qualified teacher. The course is completed independently of regular classroom instruction. Because digital courses are heavily dependent on reading skills and the ability to achieve self-instruction, this option is not usually recommended for special education students who need modifications and individualized teacher-led instruction. Students must apply and be pre-approved based on past performance, self-initiative, and the ability to self-motivate and self-instruct. The course must be taken in the Learning Commons.

College Credit Plus Option: High school students who meet the college requirements for early enrollment in college level courses may enroll for dual credit at the high school and college level. For a college course to replace a required high school credit, the course must teach substantially the same academic content with an equivalent amount of instructional time. College courses can be used to meet elective credits. College level courses will be taught and graded in accordance with the college syllabus and policy. Students who take courses for only college credit must pay for the course. College Credit Plus courses may be offered on either the high school or college campus. Students are responsible for their own transportation to the college. Students and parents must attend a required meeting for courses to be taken off of the high school campus. Participation must be pre-approved.

**Independent Study Option:** Independent Study can occur in a variety of forms (i.e. digital, tutoring, portfolio completion, etc.). The purpose of the Independent Study Option is to provide an enriched academic experience, in an area in which a student has a high level of

ability and interest, or when closely guided to meet the needs of a student who may be unable to participate in the regular school course of study. Independent Study requires an application submitted to the building principal, and approved by a team of qualified educators. The approved Independent Study Plan will include academic standards to be mastered, activities in which the learner will engage, required assessments (quizzes, tests, labs, research, papers, portfolio, and/or other program options), and a timeline for completion. Students engaging in approved Independent Study must meet with, and be assessed by a qualified educator on a regular basis.

Comprehensive Assessment for Credit Option: Students may request to receive credit through a comprehensive assessment option. This option may include, but is not limited to, a combination of examination(s), portfolio submission, research, a comprehensive project, and/or oral examination/interviews. A qualified team of educators will establish a pre-approved assessment plan. A rubric for competency, completion, and grade to be awarded will be established. A timeline for completion will be approved. The student will be supervised/guided by a qualified educator. Semester exams are not designed to be a part of this option (see statement on Semester Exams in the Student Handbook).

# **CLASS DROP AND ADD POLICIES**

# CLASS DROP/ADD POLICY

**REVISED POLICY** - When courses are selected for the year, every effort is made to help each student choose a plan for the future. Only under exceptional circumstances may a course be dropped at any time, and a student must have building principal permission. *Core classes required for graduation may not be dropped, and no classes may be dropped, if as a result, a student will have more than one study hall on their schedule.* Exceptions may be made in those instances where it is determined that a student is not in the proper level course or is missing a course required for graduation, a parent/teacher/counselor conference is recommended to make a transfer.

Students will have the last 2 weeks of the school year to change their first semester and full year courses. Students will have the first 3 days at the start of the second semester for changes to second semester courses.

Students must see a school counselor to discuss and complete appropriate forms. Students are expected to remain in all originally scheduled classes until changes are made with his/her counselor. Unless extreme circumstances exist, schedule changes made after the deadline will result in a Withdraw/Fail grade for the entire course on a student's permanent record and will affect a student's GPA and class rank.

All classes dropped, regardless of credit, require a parent note. The final decision will rest with the building principal.

# R.G. DRAGE CAREER CENTER OFFERINGS

The College Tech Prep Option is available in all program areas for students completing a college prep curriculum, which includes:

Algebra II or beyond, English, science, and social studies

# AGRICULTURAL & ENVIRONMENTAL SYSTEMS

# ANIMAL SCIENCE & MANAGEMENT/PRE-VETERINARY TECHNOLOGY:

The Animal Science & Management/Pre-Veterinary Technology program is designed to give students a working knowledge of animal management and veterinary science through the study of many animals, including cattle, sheep, swine, horses, poultry, and goats. This course will provide an understanding of breeds, animal health, nutrition, training, anatomy and physiology, grooming, and related employment skills.

#### **SPORTS TURF & LANDSCAPE MANAGEMENT:**

The Sports Turf and Landscape Management program includes a wide variety of activities for students who enjoy the outdoors, and like to work with their hands. The program is designed to provide students with the skills that could lead to employment or post-secondary training in the areas of landscape design and maintenance, sports turf management, and production of greenhouse plants.

# ARTS & COMMUNICATION

#### **GRAPHIC COMMUNICATIONS:**

This program is designed to provide students the competencies and skills required for entry-level positions in the field of graphic communications. Students develop skills in computer graphics using state-of-the-art equipment and software, which includes Adobe in Design. Additionally, students gain proficiency in printing and use of printing equipment. Students also gain experience working with customer service during the course of their two-year program. Graduates of the program are encouraged to further their education by earning a two or four year degree in several areas of graphic communications.

# **BUSINESS & ADMINISTRATIVE SERVICES**

# **ADMINISTRATIVE MEDICAL ASSISTANT:**

Students in the Administrative Medical Assistant program learn administrative procedures needed to work in a doctor's office, clinic, or hospital. Coursework includes instruction in maintaining patient charts and accounts receivable/payable, coding insurance forms, and preparing computerized billing. In addition, students learn to schedule appointments, type correspondence, and transcribe doctor's orders and reports. Administrative Medical Assistant graduates can serve in the profession as clerical staff members employed by doctors in private practice or clinical settings. Other graduates may find employment in the rapidly growing, large group practice systems.

#### **MARKETING:**

This course is designed to introduce students to the world of marketing. Students explore a variety of topics including product development, distribution, promotion and advertising, selling, entrepreneurship, career exploration, employability, global marketing, E-commerce and much more! All students enrolled will become members of the DECA student organization. This membership will include opportunities to develop skills in leadership, communication, and public speaking. The senior year of the program will consist of one classroom period plus a required work experience. This could be a part-time position, a job shadow experience, or an internship. In regards to their schedule, students will receive early release time in order to complete this requirement. The work experience will be a graded component of the course. (Housed at Louisville High School)

# CONSTRUCTION TECHNOLOGIES

#### **BUILDING CONSTRUCTION TECHNOLOGY:**

The Building Construction Technology program teaches students a broad range of entry-level skills. The program includes the fundamentals of carpentry, finish carpentry, roofing, dry-wall, flooring, painting, siding, electrical, plumbing, cement, masonry, and blueprint reading. Students are trained to maintain, repair, construct, and remodel buildings and homes. During the course of the program, students will participate in on-site and off-site experiences. In addition, students may receive up to four industry-related certifications within the the year program!

#### **HVAC/R:**

Heating, Ventilation, and Air-Conditioning technicians design, install, maintain, and repair the equipment used to provide environmental indoor air quality in homes and buildings. Residential and light commercial heating, ventilating, and air conditioning, along with refrigeration, are the main focuses of the program. Students in the HVAC program gain real world experience working with organizations such as Habitat for Humanity. In addition, the growing emphasis on energy cost and utilization is creating a need for technicians to renovate, convert, and service existing heating and air conditioning systems. HVAC technicians work indoors and outdoors; above and below ground; in homes, hospitals, and shopping centers; and in many other industrial areas. Students learn to utilize blueprints and drawings; install refrigeration lines and pipes; install furnaces and air-conditioners; test electronic control systems; design, install, and troubleshoot electrical systems; and repair heating and air-conditioning systems.

# **EDUCATION & TRAINING**

## EARLY CHILDHOOD EDUCATION:

Students in Early Childhood Education learn about the development of children from birth to third grade. During the first year, students operate a preschool for three to five year old children. Students complete weekly lesson plans, which include the Early Learning Content Standards. In the second year, students experience hands-on training with infants, toddlers, and school-aged children in childcare centers and elementary schools in Stark County. Students also learn about Down Syndrome, Cerebral Palsy, and Autism. Possible certifications include First Aid/CPR, Communicable Disease, Child Abuse, CDA hours, and PITC (Program for Infant/Toddler Caregivers).

# **HEALTH SERVICES**

# **DENTAL ASSISTANT/HYGIENIST:**

In the Dental Assistant/Hygienist program students learn to work in cooperation with a dentist in the care and treatment of patients. Along with basic dental laboratory procedures, students learn dental terminology, use of instruments and equipment, x-ray procedures, preparation of dental materials, as well as dental office management skills. As a dental assistant, you will perform many tasks requiring both interpersonal and technical skills. If you enjoy working with people and have strong communication skills, the Dental Assistant/Hygienist program will be a rewarding experience.

# **HEALTH TECHNOLOGIES:**

If you have a passion for helping others, consider a Health technologies career! As a student in this program, you will gain a hands-on overview of the healthcare field which will give you the knowledge base necessary to be successful in a variety of health care settings and post-secondary institutions. With this cross training of skills, you will have many opportunities available to you, including preparation for the State-Tested Nurse's Aide Exam and online Pharmacy Tech Exam. Many career opportunities exist within the Health Services Career Field, including careers in: nursing, radiology, optometry, nutrition, physical therapy, occupational therapy, rehabilitation, and prevention and wellness.

Students in the Health Technologies program will receive classroom instruction in theory and laboratory practice, where they can practice and acquire patient care skills in real life situations. Technical skills and knowledge learned include: monitoring condition of patients,

assisting with activities of daily living, communicating effectively, and utilizing technology. In addition, the areas of phlebotomy and electrocardiogram are studied.

# SPORTS MEDICINE AND REHABILITATION:

This program is designed to equip students with the knowledge and skills necessary to provide a pathway to careers in sports medicine and physical rehabilitation. Students may become certified in the safety and emergency procedures used to prevent, treat, and manage sports injuries. In addition, students will study exercise science to learn how to create and manage rehabilitation plans and how to provide fitness training. Collaboration with community resources will serve to give students real-world and real-work experience. Moreover, an even greater variety of high pay, high demand careers await students who continue their training in a related area at the college level!

# HOSPITALITY

#### **BAKERY/PASTRY OPERATIONS:**

This program uses the baking industry to teach students about the highly diverse food manufacturing and marketing industry. Students make a wide variety of sweet and savory baked goods that include pizza, yeast bread products, cakes, donuts, cookies, pies, and other specialty food items. Students specialize in the preparation of specialty foods, mixing methods, and identification and application of ingredient usage. The most modern equipment is utilized in training students to enhance their culinary skills. The bakery lab provides students with hands-on skills that are transferable to every aspect of the food industry. A key component of the program is the management of a student-operated cafe that is open to the public. Students learn the managerial and communicative skills necessary to be successful in the public sector. Upon completion of this two-year program, students may enter the work place or take advantage of post-secondary education and scholarship opportunities available at technical, two-year, or four-year colleges and universities.

## **CULINARY ARTS:**

The Culinary Arts field is the second largest employer in the U.S., and our program is second to none! Students learn everything from basic food preparation to entry-level management. They are trained on state-of-the-art equipment and practice skills including, but not limited to: dining room skills, ice carving and design, menu planning, cost control, and catering operations. Students also have the opportunity to compete in culinary competitions. Because of our excellent student-operated restaurant, The Harvest Room, and our Early Placement Program, these future employees gain real world experiences in both the school setting and the restaurants throughout their communities. This course also includes potential certifications in the National Restaurant Association ServSafe and ProStart programs and the American Culinary Federation.

# **HUMAN SERVICES**

#### **COSMETOLOGY:**

There are exciting new career opportunities for cosmetologists, and the outlook for a career in hair design and cosmetology remains fantastic! Skincare, spa treatments, and nail care are the hottest specialty growth areas today. Students in the Cosmetology program gain skills in complete hair care, including styles, cuts, color, and chemical and texture; facial/skin care; and manicure/pedicure. Cosmetology students are provided hands-on experiences and are qualified to take the State of Ohio Board of Cosmetology Exam at the end of their senior year if they pass the required lab, related, and academic classes.

# MANUFACTURING TECHNOLOGIES

#### **METAL FABRICATION:**

This program educates students in the fundamentals of the welding industry. It prepares men and women using a variety of hands-on training opportunities. Students learn the fundamentals of welding - the most common way of permanently joining metal parts and the processes used to fabricate metal.

Welding has a solid track record in technology and process advancements. Because of its strength, welding is used to construct and repair parts of ships, automobiles, spacecraft, and thousands of other manufactured products. Job prospects in this industry continue to flourish and the students of the R.G. Drage Metal Fabrication program continue to be recruited from area businesses! Skills taught within the program include: Arc welding (steel, stainless steel, cast iron, and aluminum), GMAW (MIG) welding, GTAW (TIG) welding, gas welding, Flux core welding, plasma arc-cutting, gas cutting, air carbon arc cutting, blueprint reading, and fabricating weldments.

# PRECISION MACHINING TECHNOLOGY:

Precision machine operators in the metal working industry play a very major role in producing almost every consumer product that we rely on today. Whether making components for aerospace, automotive, or medical industries, you are sure to enjoy this challenging profession. This state-of-the-art program uses all the latest equipment and strategies to give you skills that are current in the machining industry. Students receive extensive training on Master CAM/CAD software, utilize the Tooling U online curriculum, and experience the state-of-the-art 3D Prototype Design. Becoming proficient in these programs provides transferable skills that can be used in a variety of career fields. Precision Machining Technology is a practical step toward a two-year or four-year degree and a lifetime career!

# TRANSPORTATION SYSTEMS

#### **AUTO COLLISION TECHNOLOGY:**

Auto Collision Technology includes lab and related technology in auto body repair, restoration, and restoring of a damaged vehicle. This program is designed to equip students with entry-level skills and familiarize them with advanced repair procedures and equipment. Shop management and safety topics are included in the curriculum as well. This program emphasizes all phases of auto body repair: painting, body and panel alignment, fiberglass and plastic repair, welding, auto refinishing, and shop safety.

# **AUTO SERVICES TECHNOLOGY:**

In this ASE certified program, students learn to maintain, diagnose, and service automobiles. Auto Services Technology students become familiar with brake and electrical systems, suspensions, and alignments. In addition, students use the latest test equipment, including a computerized engine analyzer. Shop management and safety topics are also included in the curriculum. Students who complete the program are eligible to take the ASE exam in May of their senior year. Following the successful completion of the exam, students must work one year in the industry to receive their credentials.

# **HEAVY TRUCK DIESEL TECHNOLOGY:**

The demand for skilled diesel technicians continues to grow because trucks are a vital part of our country's economy. Our heavy Truck/Diesel lab is one of the highest level technology labs in the state of Ohio!

This two-year program is designed to provide students with practical instruction in the diagnosis, repair, and maintenance of trucks, buses, and other diesel-powered equipment. Heavy Truck/Diesel Technology students work with a variety of equipment from small trucks to tractor trailers.

Students are trained in the following Automotive Service Excellence (ASE) certificated curriculum areas: diesel and gasoline engines, air/hydraulic brake systems, steering/suspensions systems, electrical systems, drive train, and heating/air-conditioning systems (including transport refrigeration and mechanical and electronic fuel injection).

# College Credit Plus Kent Stark University & Stark State College Offerings at FHS FALL COURSE OFFERINGS

| COURSE NUMBER (College) (Classroom/Online) | COURSE TITLE  | CREDIT<br>(FHS/College) | HS Requirement<br>Equivalent | PREREQUISITE  |
|--|---|-------------------------|------------------------------|---|
| IDS115<br>(Classroom)                      | College and Career<br>Success Skills                          | 1.00/3.00               | Elective                     | CCP eligibility requirements  |
| HIS121<br>(Online)                         | US History I to 1877  | 1.00/3.00               | Social Studies               | CCP eligibility requirements  |
| HIS222<br>(Online)                         | World Civilizations from<br>17th Century                      | 1.00/3.00               | Social Studies               | CCP eligibility requirements  |
| ENG237<br>(Online)                         | American Literature: 1865<br>to Present                       | 1.00/3.00               | English                      | ENG 11011   |
| ENG 11011<br>(Classroom)                   | College Writing I   | 1.00/3.00               | English                      | ACT Eng 18 or Writeplacer<br>5 or (Cond. Elig. Read 250<br>and Write 4) |
| MATH 10675<br>(Classroom)                  | Algebra for Calculus Boost                                    | 1.00/5.00               | Math                         | ACT Math 22 or<br>ALEKS Test 35 or<br>Accuplacer 263                    |
| PHY 13001<br>PHY 13021<br>(Classroom)      | General College Physics 1<br>General College Physics I<br>Lab | 1.00/5.00               | Science                      | Complete MATH 11022<br>with a C or better                               |
| PSC121<br>(Online)                         | Political Science   | 1.00/3.00               | Social Studies               | CCP eligibility requirements  |
| ACC130<br>(Online)                         | Business Law & Ethics   | 1.00/3.00               | Elective                     | CCP eligibility requirements  |
| MATH 10041<br>(Classroom)                  | Introductory Statistics                                       | 1.00/4.00               | Math                         | ACT Math 22 or<br>ALEKS Test 35   |
| PSY123<br>(Online)                         | Human Growth & Development                                    | 1.00/3.00               | Psychology                   | PSY 121   |
| SOC123<br>(Online)                         | Dynamics of the Family  | 1.00/3.00               | Sociology                    | CCP eligibility requirements  |

Eligible students can take a course and earn high school and college credit that appears on both their high school and college transcripts. Students can earn up to 87 credits in online or face-to-face courses offered at Fairless High School. Teachers who teach a College Credit Plus course in a high school must receive professional development and be an adjunct professor at a college or university. All courses offered through College Credit Plus - even courses offered in the high school - must be the same course that the college offers. The course must apply to a degree or professional certificate. All College Credit Plus courses require students to be college ready as a prerequisite, which may include ACT or other college entrance exam, minimum GPA, and/or teacher recommendation. Students who earn a grade of "F" in a CCP class will have to pay the tuition and the book fee for the course, and they may be placed on CCP probation or dismissed from the CCP program. Every effort will be made to offer courses as listed; however, if a qualified instructor is not available a suitable replacement course will be offered instead.

# College Credit Plus Kent Stark University & Stark State College Offerings at FHS SPRING COURSE OFFERINGS

| COURSE NUMBER<br>(College)<br>(Classroom/Online) | COURSE TITLE                           | CREDIT<br>(FHS/College) | HS Requirement<br>Equivalent    | PREREQUISITE  |
|--|--|-------------------------|---------------------------------|---|
| ITD122<br>(Online)                               | Computer Applications                  | 1.00/3.00               | Elective                        | CCP eligibility<br>requirements and Computer<br>test score of 21+ |
| HIS122<br>(Online)                               | US History II From 1877                | 1.00/3.00               | Social Studies                  | CCP eligibility requirements                                      |
| PHL122<br>(Online)                               | Ethics                                 | 1.00/3.00               | Elective                        | CCP eligibility requirements                                      |
| ENG234<br>(Online)                               | British Literature: 1785 to present    | 1.00/3.00               | English                         | ENG 11011   |
| BUS221<br>(Online)                               | Microeconomics                         | 1.00/3.00               | Financial<br>Literacy/Economics | ACT Read 18 or<br>Accuplacer Read 246                             |
| ENG 21011<br>(Classroom)                         | College Writing II                     | 1.00/3.00               | English                         | Complete ENG 11011 with a C- or better                            |
| PHY 21430<br>PHY 21431 (lab)<br>(Classroom)      | Frontiers in Astronomy<br>with Lab     | 1.00/4.00               | Science                         | ACT Read 20 or<br>Accuplacer Read 250                             |
| MATH 11022<br>(Classroom)                        | Trigonometry                           | 1.00/3.00               | Math                            | Complete MATH 10675<br>with a C or better                         |
| MATH 10041<br>(Classroom)                        | Introductory Statistics                | 1.00/4.00               | Math                            | ACT Math 22 or ALEKS<br>Test 35                                   |
| SOC121<br>(Online)                               | Introduction to Sociology              | 1.00/3.00               | Social<br>Studies               | ACT Read 18 or<br>Accuplacer Read 246                             |
| COMM 15000<br>(Classroom)                        | Introduction to Human<br>Communication | 1.00/3.00               | Elective                        | CCP eligibility requirements                                      |
| MATH 12002<br>(Classroom)YEAR<br>Course          | Analytic Geometry &<br>Calculus I      | 1.00./5.00              | Math                            | Complete MATH 11022<br>with a C or better                         |
| SOC225   | Cultural Diversity                     | 1.00/3.00               | Social Studies                  | CCP eligibility requirements                                      |
| PSY121<br>(Online)                               | General Psychology                     | 1.00/3.00               | Social Studies                  | ACT Read 18 or<br>Accuplacer Read 246                             |

Eligible students can take a course and earn high school and college credit that appears on both their high school and college transcripts. Students can earn up to 87 credits in online or face-to-face courses offered at Fairless High School. Teachers who teach a College Credit Plus course in a high school must receive professional development and be an adjunct professor at a college or university. All courses offered through College Credit Plus - even courses offered in the high school - must be the same course that the college offers. The course must apply to a degree or professional certificate. All College Credit Plus courses require students to be college ready as a prerequisite, which may include ACT or other college entrance exam, minimum GPA, and/or teacher recommendation. Students who earn a grade of "F" in a CCP class will have to pay the tuition and the book fee for the course, and may be placed on CCP probation or dismissed from the CCP program. Every effort will be made to offer courses as listed; however, if a qualified instructor is not available a suitable replacement course will be offered instead.

# **Fairless Digital Academy**

Introduction: The Fairless Digital Academy, FDA, offers a wealth of online courses through a variety of online curriculum vendors to enrich the education of students as they prepare for both college and career. Admission into the Fairless Digital Academy begins by completing an online application for acceptance into the academy based on a student's likelihood for success. The hallmarks for success in online learning come from a student's past academic and behavioral performance, self-initiative, and the ability to self-motivate and self-instruct.

| COURSE<br>NUMBER | COURSE TITLE                          | CREDIT | NUMBER<br>OF<br>PERIODS | PREREQUISITE(S) beyond FDA application approval:  |
|------------------|---------------------------------------|--------|-------------------------|---|
| 99ENGRDACT       | ACT Reading and English Review        | 0.5    | 1                       | junior or senior standing recommended   |
| 99onlACT         | ACT Science and Math Review           | 0.5    | 1                       | junior or senior standing recommended   |
| 99AG0300         | Agriculture                           | 1      | 1                       | Prerequisites: Health, Biology, Chemistry   |
| 99ALGREV         | AIR Algebra 1 Review                  | 0.5    | 1                       | junior or senior standing recommended   |
| 99ELAREV         | AIR ELA Review                        | 0.5    | 1                       | junior or senior standing recommended   |
| 99AL0300         | American Literature                   | 1      | 1 or 2                  | Prerequisite: CCP College Writing 1 and 2 with a grade of B or better and a score of at least a 3 (proficient) or higher on the English 1 and English 2 AIR test or an ACT score of 19 in English and 22 in Reading |
| 99APC2500        | AP Calculus BC                        | 2      | 2                       | Prerequisite: CCP Calculus 1  |
| 99APCSP400       | AP Computer Science Principles        | 2      | 2                       | Grade of B or higher in Intro to Computer Science   |
| 99APELA40        | AP English Language and Composition   | 2      | 2                       | Prerequisite: CCP College Writing 1 and 2 or senior standing  |
| 99APLIT400       | AP English Literature and Composition | 2      | 2                       | Prerequisite: CCP College Writing 1 and 2 or senior standing  |
| 99APEH0200       | AP European History                   | 2      | 2                       | Prerequisites: World History, American<br>History, and a score of at least 3 (proficient)<br>or higher on the American History AIR test   |
| 99APMU0200       | AP Music Theory                       | 2      | 2                       | Prerequisite: Music Appreciation and at<br>least two high-school level band or choir<br>credits and instructor permission   |
| 99APUSH040       | AP US History                         | 2      | 2                       | Prerequisites: World History, American<br>History, and a score of a least 3 (proficient)<br>or higher on the American History AIR test  |
| 99APWH0400       | AP World History                      | 2      | 2                       | Prerequisites: World History, American<br>History, and a score of at least 3 (proficient)<br>or higher on the American History AIR test   |
| 99BUSAPS         | Business Applications Specialist      | 1      | 1                       | Junior Standing, approved FDA application   |
| 99BL0100         | Classical British Literature          | 1      | 1 or 2                  | Prerequisite: CCP College Writing 1 and 2 with a grade of B or better and a score of at least a 3 (proficient) or higher on the   |

|            |  |     |                                  | English 1 and English 2 AIR test of an ACT score of 19 in English and 22 reading   |
|------------|--|-----|----------------------------------|--|
| 99CCH0400  | College and Career Horizons - Honors<br>Diploma Portfolio                        | 1   | 1                                | Junior or Senior standing  |
| 99EE0400   | Environmental Engineering  | 4   | 2 periods for 2 school years     | Prerequisites: Algebra I, Physical Science,<br>Biology, and Chemistry; Earned a score of<br>3 or proficient on the Algebra I, Geometry,<br>and Biology AIR tests |
| 99EG0300   | Epic Geography   | 1   | 1                                | American History and a score of 3 (proficient) on the American History AIR test  |
| 99FR1200   | French   | 1   | 1                                | 2 credits of Spanish or course acceleration  |
| 99CS0100   | Intro to Computer Science  | 1   | 1                                | Algebra 1 with grade of B or better proficient or higher on OST Algebra 1  |
| 99ACC0100  | Introductory Accounting  | 1   | 1                                | Business Application Specialist and<br>Personal Finance  |
| 99LSM0400  | Language and Science of Medicine   | 2   | 2 (could be two different years) | Prerequisites: Health, Biology, Chemistry with grades of B or better; and earned a score of at least a 3 (proficient) in the AIR Biology test                    |
| 99MuAp0100 | Music Appreciation   | 0.5 | 1                                | 2 credits of high school band or choir   |
| 99PA0010   | Pre-Algebra  | 1   | 1                                | Placement  |
| 99RC0300   | Robotic Coding   | 1   | 1                                | FDA Approved Application   |
| 99STEMFE   | STEM Field Experience Courses (Course topic decided on individual student basis) | 0.5 | 1                                | Senior standing and on-track to meet the STEM honors diploma requirements  |
| 99TH0400   | Teaching Horizons  | 1   | 1                                | Junior or Senior standing  |

# **ART**

#### **INTRODUCTION:**

The courses offered by the Art Department at Fairless High School are arranged to fulfill two basic goals. First, Art I and Art II are designed to give the student an introduction to art so that they not only experience what being in art is all about, but also develop an appreciation for art and what a large role it plays in society. Secondly, students can decide whether an art course provides them with a basic preparatory background for further work in higher education. The accelerated and advanced art courses reflect a wide background in the basic skills necessary for any field of art: drawing, color theory, and two-and-three dimensional design.

| COURSE<br>NUMBER | COURSE TITLE        | GRADE | CREDIT | NUMBER OF<br>WEEKS | PREREQUISITE       |
|------------------|---------------------|-------|--------|--------------------|--------------------|
| 0800             | Survey of Art I     | 9-12  | .50    | 18                 | None               |
| 0805             | Survey of Art II    | 10-12 | .50    | 18                 | 0800               |
| 0825             | Accelerated Art III | 11-12 | 1      | 36                 | 0800 & 0805        |
| 0830             | Advanced Art        | 12    | 1      | 36                 | 0800, 0805, & 0825 |

| SURVEY OF ART I | Gr. 9-12 | 18 Weeks | .50 Credit |  |
|-----------------|----------|----------|------------|--|
|-----------------|----------|----------|------------|--|

#### **COURSE DESCRIPTION:**

Survey of Art I introduces students to the Fine Arts. Art I is required for any freshman who is not in band or choir. The beginning student will be exposed to various methods and media of fine arts. He/She will be expected to know basic facts and procedures dealing with these methods and media, and will be expected to complete certain exercises and assignments using these methods and media. Areas students will become familiar with include drawing, painting, printmaking, ceramics, sculpture and crafts. Students will be required to learn appropriate vocabulary, and learn about art history.

Prerequisite: None

## **COURSE DESCRIPTION:**

Survey of Art II is a continuation of the Survey of Art I course. Art II is required for any sophomore who is not in band or choir. Students will review what they learned in the Survey of Art I course. The methods and media covered will be basically the same as Survey of Art I, with variations in assignments and projects. Students will be expected to demonstrate a better mastery of the procedures learned in Survey of Art I. In addition to the studio work, weekly writing assignments centering on art history will be assigned.

**Prerequisite:** Successful completion of Survey of Art I. The prerequisite may be waived by the art instructor if the student can show knowledge of the material covered in Survey of Art I.

| ACCELERATED ART III | Gr. 11-12 | 36 Weeks | 1 Credit |  |
|---------------------|-----------|----------|----------|--|
|---------------------|-----------|----------|----------|--|

#### **COURSE DESCRIPTION:**

Accelerated Art III, an elective course, is designed primarily for students seriously interested in Fine Arts, or interested in following art as a career. The student will be expected to work at an accelerated level in accordance with the Ohio Visual Arts Standards. The media used will include: drawing, painting, ceramics, two-or three-dimensional design, sculpture, digital media and subdivision or any combination of these areas. The student may be asked to provide some additional supplies.

A digital art portfolio will be started during the course, and will be finished in Advanced Art IV the following year if they choose to continue. Students will have some type of collaborative final project at the end of the year as an exam grade.

**Prerequisite:** Successful completion of Art I and Art II, with at least a "B," is highly recommended. The instructor may waive the prerequisite upon demonstration by the students of his/her ability to successfully complete the work expected in this course.

| ADVANCED ART IV | Gr. 12 | 36 Weeks | 1 Credit |
|-----------------|--------|----------|----------|
|-----------------|--------|----------|----------|

#### **COURSE DESCRIPTION:**

Advanced Art IV, is an elective course designed exclusively for students seriously interested in Fine Arts, or in art, as a career. The student will be expected to work at an advanced level in accordance with the Ohio Visual Arts Standards. This course of work may include: drawing, painting, ceramics, two-or three-dimensional design, sculpture, digital media and subdivision or any combination of these areas. It is strongly suggested that only students with a mature sense of self-discipline register. The student may be asked to provide some additional supplies. A digital art portfolio will be completed by the end of the year, which began with Accelerated Art III. Students will have a collaborative final project at the end of the year as an exam grade.

**Prerequisite:** Successful completion of Art I, Art II, and Advanced Art III with at least a "B," is highly recommended. The instructor may waive the prerequisite upon demonstration by the students of his/her ability to successfully complete the work expected in this course.

# **BUSINESS, MARKETING, & TECHNOLOGY**

# **INTRODUCTION:**

The Business, Marketing, Technology courses at Fairless High School recognize the importance of technology applications to every student, and the need for a foundational knowledge in economics and financial management. We offer a selection of courses to prepare students for the world of work and postsecondary education.

| COURSE<br>NUMBER | COURSE TITLE                        | GRADE | CREDIT    | NUMBER<br>OF WEEKS | PREREQUISITE   |
|------------------|-------------------------------------|-------|-----------|--------------------|--|
| 0050             | Foundations of Business             | 9-12  | .50       | 18                 | None   |
| 0540             | Intro to Personal Finance           | 9-12  | .50       | 18                 | None   |
| 0050             | Foundations of Marketing            | 9-12  | .50       | 18                 | None   |
| 0116             | Sports Media                        | 9-12  | .50       | 36                 | None   |
| 99BUSAPS         | Business Applications<br>Specialist | 11-12 | 1.00      | Year-long          | Junior standing (FDA<br>Approved Application)  |
| 99ACC0100        | Introductory Accounting             | 11-12 | 1.00      | Year-long          | (FDA Approved<br>Application) Intro to<br>Personal Finance,<br>Business Applications<br>Specialist |
| 99RC0300         | Robotic Coding                      | 11-12 | 1.00      | Year-long          | (FDA Approved<br>Application)  |
| ITD 122          | Computer Applications               | 9-12  | 1.00/3.00 | Semester           | CCP eligibility requirements and Computer test score of 21+  |
| ACC130           | Business Law & Ethics               | 9-12  | 1.00/3.00 | Semester           | CCP eligibility requirements   |
| 99CS0100         | Intro to Computer Science           | 10-12 | 1.00      | Year long          | Algebra 1 with grade<br>of B or better<br>proficient or higher on<br>OST Algebra 1                 |
| 99APCSP400       | AP Computer Science<br>Principles   | 11-12 | 2.00      | Year-long          | Grade of B or higher in Intro to Comp Sci  |

| FOUNDATIONS OF BUSINESS | Gr. 9-12 | 18 Weeks | .50 Credit |
|-------------------------|----------|----------|------------|

# **COURSE DESCRIPTION:**

Students will develop fundamental knowledge and skills in business with a focus on leadership. Topics will include entrepreneurship, economic principals, operations, career exploration, as well as strong communication and technology skills. *This course is required for any freshman who is not in band or choir.* 

Prerequisite: None

| INTRO TO PERSONAL FINANCE | Gr. 9-12 | 18 Weeks | .50 Credit |  |
|---------------------------|----------|----------|------------|--|
|---------------------------|----------|----------|------------|--|

#### **COURSE DESCRIPTION:**

The objective of this course is to teach students financial skills and strategies that apply to seven major areas they will encounter after graduation. These include career and financial planning, banking and investing, consumer credit and purchase decisions, home purchase/rental decisions, risk and insurance, consumer fraud and protection, taxes, and personal law. *This course is required for any sophomore who is not in band or choir.* 

Prerequisite: None

| FOUNDATIONS OF MARKETING | Gr. 9-12 | 18 Weeks | .50 Credit |  |
|--------------------------|----------|----------|------------|--|
|--------------------------|----------|----------|------------|--|

#### **COURSE DESCRIPTION:**

Students will develop the fundamental principles of Marketing and the important role it plays in the success of various enterprises. Topics include the elements of the 4P's strategies (product, pricing, place and promotion), consumer purchase behavior, market segmentation, quality customer service, and market research.

Prerequisite: None

| SPORTS MEDIA | Gr. 9-12 | 18 Weeks | .50 Credit |  |
|--------------|----------|----------|------------|--|
|--------------|----------|----------|------------|--|

#### **COURSE DESCRIPTION:**

Students will learn about sports media technology, with an emphasis on player and coach interviews, information of players/schedules/opponents and animations from recorded media (partnering with the Broadcasting class), as well as creating the presentations which will be displayed on the school's video board. There will be required extracurricular time outside of the school day for running the video board inside the gymnasium for home games (Volleyball, Basketball and Wrestling) which will make up 25% of their final grade. Students will be trained on the proper operation of the media board and each student will receive a Sports Media Game Pass to enter into ALL sporting events throughout the year for **free**.

Prerequisite: None

#### CCP Course--Online

#### **ITD 122 Computer Applications**

3.000 Credit hours

Computer Applications for Professionals familiarizes students with major Windows-based applications software and introduces the Windows operating system, the Windows networking environment, and practices file and folder maintenance. The focus of the course is to provide students with basic understanding and competence in industry-standard word processing, spreadsheet, database, and presentation software applications that are used to solve scientific, business, and engineering problems.

#### READINESS CRITERIA

- Ability to demonstrate independence and read purposefully and listen attentively to gain both general knowledge and discipline-specific expertise
- CCP Eligibility Requirements

#### CCP Course--Online

#### ACC 130 Business Law & Ethics

3.000 Credit hours

An examination of the functions of the legal system in the business environment. This course includes the study of traditional business law topics and other basic topics applicable to business. A close examination of the intersection between professional ethical decision-making and the legal system as it applies to business. Upon completion, students should be able to demonstrate competence in the fundamental concepts of business law and ethics.

#### READINESS CRITERIA

- Ability to demonstrate independence and read purposefully and listen attentively to gain both general knowledge and discipline-specific expertise
- CCP Eligibility Requirements

# Fairless Digital Academy

The following courses are a part of the Fairless Digital Academy (FDA). Admission into these courses begins with an online application approval.

| <b>Business Applications Specialist</b> | Gr. 11-12 | Must be completed in 1 school year | 1.0 Credit |
|---|-----------|------------------------------------|------------|
|---|-----------|------------------------------------|------------|

Business Applications Specialist taught by Todd Edmond, provides students with an introduction to how businesses use technology to manage immense amounts of data, and develops general study skills for continuing education. Through historical context, extensive examples, and practice, students learn the importance of making informed decisions based on data mining and analysis, and the inquiry skills necessary to avoid pitfalls. This course develops communication skills while providing a firm foundation for students looking to excel in technology and management related advanced postsecondary degrees. Students will gain an understanding of using the Internet to promote a business and the responsibility that goes along with worldwide communications. Students will learn the basics of workplace communication, become familiar with financial statements, learn to structure business documents, and gain an understanding of how businesses function. Students will learn about economics, business legalities, and given training on skills such as oral presentation and timed writing. From writing a resume to managing employees, this course will enable students to strengthen their business skills and prepare them to gain further knowledge through the study of business-related college majors and careers.

Prerequisite: Junior Standing, approved FDA application

| Introductory Accounting | Gr. 11-12 | Must be completed in 1 school year | 1.0 Credit |  |
|-------------------------|-----------|------------------------------------|------------|--|
|-------------------------|-----------|------------------------------------|------------|--|

This course, taught by Mark Rogers, provides a basic business, marketing, and finance background for students looking for a career in business or for students desiring further preparation before entering college in a business and finance related major. Course topics include: economics, management, operations, finances, future planning, insurance, accounting, communication, human resources, personal growth, and taxes and illicit activities. The second part of this course dives deeper into the field of accounting, covering the process of recording, analyzing, classifying, summarizing, and communicating accounting information. Students will have the opportunity to learn how to interpret and formulate financial information for use in management decision making. Mr. Rogers helps students to investigate the impact of industry standards as well as economic, financial, legal, and ethical factors.

Prerequisites: Personal Finance, Business Application Specialist, and FDA Approved Application

| Robotic Coding | Gr. 9-12 | Must be completed in 1 | 1.0 Credit |  |
|----------------|----------|------------------------|------------|--|
|----------------|----------|------------------------|------------|--|

|  | 11          |  |
|--|-------------|--|
|  | school year |  |

In the Robotic Coding course, students are taught how to program using the Blockly coding language. With Blockly, everything is done with little building blocks that snap together in an intuitive way. Each block represents a small piece of code that together make an entire program. Coding with blocks allows students to focus on the fundamental principles of coding without the challenging initial learning curve required for traditional programming languages. Students will be led through activities with incrementally more advanced building blocks. Each block is similar in structure to the syntax and style of real-world programming languages. As students learn to program by snapping blocks together, they are laying a foundation for more advanced programming languages. Students will learn about conditional statements, loops, and functions. This course is taught by Acellus Instructors Dr. John and Jennifer Blank.

Prerequisites: FDA Approved Application

| Introduction to Computer Science | Gr. 10-12 | Must be completed in 1 school year | 1.0 Credit |
|----------------------------------|-----------|------------------------------------|------------|
|----------------------------------|-----------|------------------------------------|------------|

An interactive introductory course for students brand new to programming which teaches the foundations of computer science, using the Python language. Not only will this course prepare students for AP Computer Science Principles, but it will teach students how to think computationally and solve complex problems, skills important for every student.

Prerequisite: Algebra 1 with grade of B or better and proficient or higher on OST Algebra 1

| AP Computer Science Principles | Gr. 11-12 | Must be completed in 1 school year | 2.0 Credits |  |
|--------------------------------|-----------|------------------------------------|-------------|--|
|--------------------------------|-----------|------------------------------------|-------------|--|

AP Computer Science Principles is a complete, full-year course developed in partnership with the University of Texas at Austin's UTeach Institute that focuses on the 7 "Big Ideas" in computer science using project-based approaches.

The course introduces students to the creative aspects of programming, abstractions, algorithms, large data sets, the Internet, cybersecurity, and how computing impacts our world. Students will develop the computational thinking skills needed to fully exploit the power of digital technology and help build a strong foundation in core programming and problem-solving.

This course will prepare students for the end-of-course AP Exam.

Prerequisite: Grade of B or higher in Intro to Computer Science

# WORK-BASED LEARNING & COMMUNITY SERVICE CREDIT

Community Service is at the heart of civic engagement and character education. Fairless Local Schools offers an independent study credit for approved Community Service projects. These projects must involve the components of research: training, planning, time committed to the service project, and evaluation. All projects must have a teacher of record and a project supervisor. It is possible that the project may involve an approved community partner. Students will be required to keep a portfolio of project attendance and a summary of work completed. The portfolio must be approved in advance and reviewed and signed on a regular basis, as the project proceeds. Thirty (30) hours is required by the teacher of record for one-quarter credit, sixty (60) hours is required for one half credit, and one hundred twenty (120) hours is required for full credit.

Approval of the project must follow the chain of command (i.e., teacher of record, principal, curriculum director). For this reason, advance planning, application and approval is important.

# **Work-Based Learning**

Prerequisite: Placement by referral only

Length: Year course Grade Level: 9, 10, 11, 12

Credit: .50 credit for each 60 hours work

This lab course is designed to enhance the student's skills for becoming a productive employee. Students may be employed in the school or community setting. This will be in addition to completing his or her academic responsibilities. This course is intended to provide the students with skills necessary for success in the workforce. Students will be evaluated regularly. Areas evaluated are attendance, job responsibilities, and attitudes.

# **ENGLISH LANGUAGE ARTS**

# **INTRODUCTION:**

The English Department at Fairless High School is committed to helping students develop strong reading, thinking, and communication skills through their study of literature, grammar, and writing.

All courses in English are designed to prepare students for success following their graduation from high school, particularly for post-secondary education whether that be two or four-year college/university study, technical school, or another educational option. Students will be prepared for the communication and thinking necessary for the workplace.

| COURSE<br>NUMBER | COURSE TITLE                                    | GRADE | CREDIT    | NUMBER<br>OF<br>WEEKS | PREREQUISITE  |
|------------------|---|-------|-----------|-----------------------|---|
| 0116             | Advanced College and Career<br>Ready English 9  | 9     | 1.00      | 36                    | Language Arts Grade 8   |
| 0121             | Advanced College and Career<br>Ready English 10 | 10    | 1.00      | 36                    | See course description below  |
| 0136             | Advanced College and Career<br>Ready English 11 | 11    | 1.00      | 36                    | See course description below  |
| 0141             | College and Career Ready<br>English 12          | 12    | 1.00      | 36                    | See course description below  |
| 0180             | Introduction to Broadcasting                    | 9-12  | 1.00      | 36                    | None  |
| 0192             | Broadcasting                                    | 11-12 | 1.00      | 36                    | Introduction to Broadcasting OR<br>Advisor approval   |
| 0177             | Writing for Publication I, II, III, IV          | 9-12  | 1.00      | 36                    | Advisor approval  |
| 0185             | Yearbook  | 9-12  | 1.00      | 36                    | Advisor approval  |
| COMM 15000       | Intro to Human<br>Communication                 | 9-12  | 1.00/3.00 | Semester              | CCP eligibility requirements  |
| ENG 11011        | College Writing I                               | 9-12  | 1.00/3.00 | Semester              | ACT Eng 18 or Writeplacer 5 or (Cond.<br>Elig. Read 250 and Write 4)  |
| ENG 21011        | College Writing II                              | 9-12  | 1.00/3.00 | Semester              | Complete ENG 11011 with a C- or better  |
| ENG 237          | American Lit: 1865 to Present                   | 9-12  | 1.00/3.00 | Semester              | ENG 11011   |
| ENG 234          | British Lit: 1785 to Present                    | 9-12  | 1.00/3.00 | Semester              | ENG 11011   |
| 99BL0100         | Classical British Literature                    | 10-12 | 1.00      | 1 school year         | CCP College Writing 1 and 2 with a grade of B or better and a score of at least a 3 (proficient) or higher on the English 1 and English 2 AIR test or an ACT score of 19 in English and 22 in Reading |
| 99AL0300         | American Literature                             | 10-12 | 1.00      | 1 school year         | CCP College Writing 1 and 2 with a grade of B or better and a score of at   |

|  |      |      |               | least a 3 (proficient) or higher on the<br>English 1 and English 2 AIR test or<br>an ACT score of 19 in English and 22<br>in Reading |
|--|------|------|---------------|--|
| AP English Language and<br>Composition   | 9-12 | 2.00 | 1 school year | College Writing 1 and 2, FDA application approval  |
| AP English Literature and<br>Composition | 9-12 | 2.00 | 1 school year | College Writing 1 and 2, FDA application approval  |

| ADVANCED COLLEGE AND CAREER READY | Gr. 9 | 36 Weeks | 1.0 Credit |
|-----------------------------------|-------|----------|------------|
| ENGLISH 9                         |       |          |            |

#### **COURSE DESCRIPTION:**

Critical reading skills across various genres and following the Common Core ELA standards will be emphasized, as well as the analytical and argumentative writing and research skills necessary for ALL students.

Papers will adhere to the MLA format. Study of language usage will be embedded in the writing instruction, but students are expected to have strong grade-level writing skills in terms of writing conventions.

Speaking and listening skills will also be addressed in the course.

# **Prerequisite:**

| ADVANCED COLLEGE AND CAREER READY | Gr. 10 | 36 Weeks | 1.0 Credit |
|-----------------------------------|--------|----------|------------|
| ENGLISH 10                        |        |          |            |

#### **COURSE DESCRIPTION:**

This course continues the early college course concept, challenging students who are college-bound and looking for advancing to College Credit Plus, and other college-level opportunities. Further, not only will the course prepare students for success on State testing, but attention to the requirements of PLAN, ACT, and other college-entry tests will prepare students for college success and possible scholarship opportunities.

Students will continue their development of critical reading skills across various genres, excelling and extending the Common Core ELA standards, as well as improving their analytical and argumentative writing and research skills necessary for college-bound students.

Papers will adhere to the MLA format. Study of language usage will be embedded in the writing instruction, but students are expected to have strong grade-level writing skills in terms of writing conventions.

Speaking and listening skills will be addressed in the course.

Prerequisites: Successful completion of Advanced College and Career Ready English 9

| ADVANCED COLLEGE AND CAREER READY | Gr. 11 | 36 Weeks | 1.0 Credit |
|-----------------------------------|--------|----------|------------|
| ENGLISH 11                        |        |          |            |

# **COURSE DESCRIPTION:**

This course continues the early college course concept, challenging students who are college-bound and looking for advancing to College Credit Plus, and other college-level opportunities. Further, not only will the course prepare students for success on State testing, but attention to the requirements of PLAN, ACT, and other college-entry test will prepare students for college success and possible scholarship opportunities.

Students will continue their development of critical reading skills across various genres, excelling and extending the Common Core ELA standards, as well as improving their analytical and argumentative writing and research skills necessary for college-bound students.

Papers will adhere to the MLA format. Study of language usage will be embedded in the writing instruction, but students are expected to have strong grade-level writing skills in terms of writing conventions.

Speaking and listening skills will also be addressed in the course.

Prerequisite: Successful completion of Advanced College and Career Ready English 10

| COLLEGE AND CAREER READY ENGLISH 12 | Gr. 12 | 36 Weeks | 1.0 Credit |  |
|-------------------------------------|--------|----------|------------|--|
|-------------------------------------|--------|----------|------------|--|

#### **COURSE DESCRIPTION:**

This course will finalize English instruction and skills for the smooth transition to post secondary education and/or an occupation. This course will follow the Common Core standards and expectations for Grade 12, continuing to improve reading, writing, speaking, listening, and language knowledge and skills. First semester work will emphasize increasing ACT scores, while always working toward success at entry-level college or career work.

Papers will adhere to the MLA format. Study of writing conventions (grammar, mechanics, usage, and spelling) will be embedded in the writing instruction. In addition, students must complete a Career Passport to be eligible for graduation.

Prerequisite: Successful completion of English 11

| INTRODUCTION TO BROADCASTING | Gr. 9-12 | 36 Weeks | 1.0 Credit |  |
|------------------------------|----------|----------|------------|--|
|------------------------------|----------|----------|------------|--|

#### **COURSE DESCRIPTION:**

This class is designed to give students hands-on experience in video production. Students will work on researching and developing relevant and interesting stories, interviewing, storyboarding, operating and caring for video equipment, filming primary shots and B-roll, writing scripts, delivering and recording voice overs, anchoring, and video editing. After taking this class, students may sign up to take Broadcasting.

Prerequisite: None

| BROADCASTING | Gr. 11-12 | 36 Weeks | 1.0 Credit |
|--------------|-----------|----------|------------|
|              |           |          |            |

#### **COURSE DESCRIPTION:**

Students will work individually, or in teams, to film the people and events at Fairless, and create highlight shows that tell their stories. Students are required to film an average of one hour or more, outside of class, each week and create a show every other week.

Prerequisite: Intro to Broadcasting or teacher approval

| WRITING FOR PUBLICATION I, II, III, IV | Gr. 9-12 | 36 Weeks | 1.0 Credit |
|--|----------|----------|------------|
|--|----------|----------|------------|

#### **COURSE DESCRIPTION:**

This is an elective course in which students will be responsible for creating and publishing four or more issues of *The Falcon Review* during the school year.

Students enrolled in this elective course will receive instruction on the history of newspapers, current trends of newspapers, typography, and online design. The fundamentals of the four basic elements in newspapers, headlines, text, photos and cut lines will be covered. It will also include emphasis on brainstorming, interviewing, note taking, proofreading, business contracts, photography, logos, and the legalities of publication. In addition, students will receive training in revision stories in conjunction with grammatical conventions, spelling, punctuation, capitalization and editorializing.

Students are required to secure \$25 in business ads for each edition of the paper.

Prerequisite: Students must complete an application form and be approved by the advisor/teacher.

| YEARBOOK | Gr. 9-12 | 36 Weeks | 1.0 Credit |  |
|----------|----------|----------|------------|--|
|----------|----------|----------|------------|--|

#### **COURSE DESCRIPTION:**

Students enrolled in this elective course will be responsible for creating and publishing the school yearbook. Students will receive instruction from the yearbook advisor, a contracted photographer, and the Jostens representative. Students will secure \$500 in advertisements through individual contact with businesses, fill out business contracts, write invoices and thank-you letters, design pages and spreads, take digital photographs, crop photographs, reduce/enlarge photographs, and place digital and/or hard copy photographs on pages and spreads. Students will be required to coordinate photography sessions and interviews with staff, students, and school organizations. Students may also be required to attend after-school functions to obtain photos.

**Prerequisite:** Students must complete an application form and be approved by the advisor/teacher. It is also recommended that students have at least a 3.0 GPA.

#### CCP Course--Online

#### **COMM 15000 - Introduction to Human Communication**

3.000 Credit hours

An inquiry into the nature and function of human communication in interpersonal, group and public contexts.

#### READINESS CRITERIA

- Ability to demonstrate independence and read purposefully, and listen attentively to gain both general knowledge and discipline-specific expertise.
- CCP Eligibility Requirements

## **CCP** Course

# ENG 11011 - College Writing I

3.000 Credit hours

The study and practice of academic writing, including an introduction to rhetorical principles, the writing process, critical reading, research, and technology.

#### READINESS CRITERIA

- Ability to demonstrate independence and read purposefully and listen attentively to gain both general knowledge and discipline-specific expertise
- CCP Eligibility Requirements

#### **CCP** Course

#### ENG 21011 - College Writing II

3.000 Credit hours

3.000 Lecture hours

Continuation of college-level writing instruction and emphasis on research and inquiry, culminating in a lengthy written and/or multi-modal project.

#### READINESS CRITERIA

- Ability to demonstrate independence and read purposefully and listen attentively to gain both general knowledge and discipline-specific expertise
- CCP Eligibility Requirements

#### CCP Course--Online

#### ENG 237 - American Lit: 1865 to present

3.000 Credit hours

3.000 Lecture hours

This course surveys American Literature from the mid-to-late nineteenth century to the present. Students will read, discuss, analyze, and write about works by American authors in their historical and cultural contexts. Emphasis will be placed on critical reading of the works and techniques used to analyze them.

#### READINESS CRITERIA

- Ability to demonstrate independence and read purposefully and listen attentively to gain both general knowledge and discipline-specific expertise
- CCP Eligibility Requirements

## CCP Course--Online

#### ENG 234 - British Lit: 1785 to present

3.000 Credit hours

3.000 Lecture hours

This course covers British Literature from the Romantic to contemporary periods. Students will read, discuss, and write about works by British authors in their historical and cultural contexts. Emphasis will be placed on critical reading of the works and techniques used to analyze them.

# READINESS CRITERIA

- Ability to demonstrate independence and read purposefully and listen attentively to gain both general knowledge and discipline-specific expertise
- CCP Eligibility Requirements

# Fairless Digital Academy

The following courses are a part of the Fairless Digital Academy (FDA). Admission into these courses begins with an online application approval.

| LANGUAGE AND year; 2 periods per day | AP ENGLISH | Gr. 9-12 | Must be completed in 1 school | 2.0 credits |
|--------------------------------------|------------|----------|-------------------------------|-------------|
| COMPOSITION                          |            |          | year; 2 periods per day       |             |

Acellus AP English Language and Composition, taught by Acellus Instructor Jairus Tapp, is designed for students who have mastered the basic English curriculum and wish to be challenged by higher-level reading and analysis. Students analyze and interpret good writing and apply effective strategies in their own writing while also preparing for the AP Exam, Acellus AP English Language and Composition has been audited and approved by the College Board.

Prerequisites: College Writing 1 and 2, FDA application approval

| AP ENGLISH<br>LITERATURE AND | Gr. 9-12 | Must be completed in 1 school year; 2 periods per day | 2.0 credits |
|------------------------------|----------|---|-------------|
| COMPOSITION                  |          |   |             |

Acellus AP English Literature and Composition, taught by Acellus Instructor taught by Jairus Tapp, is designed for students who have mastered the basic English curriculum and wish to be challenged by higher-level reading and analysis. It engages students in becoming skilled readers and writers of prose from Composition has been audited and approved by the College Board.

Prerequisites: College Writing 1 and 2, FDA application approval

| CLASSICAL  | Gr. 10-12 | Must be completed in 1 school     | 1.0 credits |
|------------|-----------|-----------------------------------|-------------|
| BRITISH    |           | year; may be taken 1 or 2 periods |             |
| LITERATURE |           | per day                           |             |

British Literature is a robust high school English course for accelerated students that examines British Literature as it has developed through the ages against a historical backdrop. It exposes students to classic works of fiction and nonfiction, including epics, legends, poetry, histories, novels, and drama from early Anglo-Saxon texts to post-modern pieces. In addition to the study of literature, the course includes four units focused on writing to give students practice in critical thinking which they translate in written analysis. A strong addition to the writing units is a detailed step-by-step guide through the process of writing a research report, reinforcing students' preparation for their future in college and/or a career.

**Prerequisites:** CCP College Writing 1 and 2 with a grade of B or better, and a score of at least a 3 (proficient) or higher on the English 1 and English 2 AIR test or an ACT score of 19 in English and 22 in Reading. FDA approved application.

Acellus American Literature uses the works of the masters to give the student a well-rounded look at American Literature, beginning with Native American Lore and continuing on through the Modernist Movement. Sprinkled with strategically-placed morsels of grammar and style, this course enhances the student's ability to enjoy and produce literature. Course topics include Early America, Genres of Writing, and Realism, The Modernist Movement, and Annotated Bibliography, Acellus American Literature is taught by Acellus Instructor Deborah Haus.

**Prerequisites:** CCP College Writing 1 and 2 with a grade of B or better and a score of at least a 3 (proficient) or higher on the English 1 and English 2 AIR test or an ACT score of 19 in English and 22 in Reading. FDA approved application

# FAMILY AND CONSUMER SCIENCES

**INTRODUCTION:** Family and Consumer Sciences (FCS) is a set of courses that draws from a range of disciplines and contexts (education, business, social, economic, cultural, technological, geographical, political) to achieve optimal and sustainable living for individuals, families and communities.

| COURSE<br>NUMBER | COURSE TITLE            | GRADE | CREDIT | NUMBER OF<br>WEEKS | PREREQUISITE       |
|------------------|-------------------------|-------|--------|--------------------|--------------------|
| 0916             | Principles of Food      | 9-12  | .50    | 18                 | None               |
| 0917             | Culinary Fundamentals   | 9-12  | .50    | 18                 | 0916               |
| 0905             | Child Development       | 9-12  | .50    | 18                 | None               |
| 0918             | Food Science            | 9-12  | .50    | 18                 | 0916 or 0917       |
|                  | Global Foods            | 10-12 | .50    | 18                 | 0916, 0917, & 0918 |
| 0919             | Transitions and Careers | 9-12  | .50    | 18                 | None               |

#### **COURSE DESCRIPTION:**

In this course, students will gain knowledge in food selection criteria and apply preparation methods to promote a healthy lifestyle. Students will apply cooking methods, ingredient selection and nutritional information in the context of selected food dishes. Throughout the course, basic food safety and sanitation techniques will be emphasized.

Prerequisite: None

| CULINARY FUNDAMENTALS | Gr. 9-12 | 18 Weeks | .50 credits |
|-----------------------|----------|----------|-------------|
|-----------------------|----------|----------|-------------|

#### **COURSE DESCRIPTION:**

In this course, students will apply fundamental culinary techniques, such as knife handling skills and the recognition, selection and proper use of tools and equipment. An emphasis will be placed on "mise en place", the management of time, ingredients and equipment. Students will apply standard recipe conversions using proper scaling and measurement techniques.

Prerequisite: Principles of Food

| CHILD DEVELOPMENT | Gr. 9-12 | 18 Weeks | .50 credits |
|-------------------|----------|----------|-------------|
|-------------------|----------|----------|-------------|

#### **COURSE DESCRIPTION:**

In this course, students will study the principles of child growth, development and behavior. Emphasis will be placed on the cognitive development of a child and sensory and motor skills. Additional topics will include childhood diseases, immunizations, theories of development, learning styles, and evaluating childcare services.

| FOOD SCIENCE | Gr. 9-12 | 18 Weeks | .50 credits |
|--------------|----------|----------|-------------|
|--------------|----------|----------|-------------|

#### **COURSE DESCRIPTION:**

In this course, students will apply basic culinary practices, and understand how flavor, texture and appearance are affected during food preparation. Students will evaluate chemical reactions as they occur in cooking methods, and assess how to control high-risk food safety situations. Food safety and sanitation techniques will align to industry-recognized certifications.

Prerequisite: Principles of Food or Culinary Fundamentals

| GLOBAL FOODS | Gr. 10-12 | 18 Weeks | .50 credits |
|--------------|-----------|----------|-------------|
|--------------|-----------|----------|-------------|

#### **COURSE DESCRIPTION:**

In this course, students will take a culinary journey around the world. Students will study various countries around the globe and learn about other cultures, food preparation techniques and cuisine. Students must have taken all other food courses (Principles of Food, Culinary Fundamentals, and Food Science) before embarking on this journey.

Prerequisite: Principles of Food, Culinary Fundamentals, and Food Science

| TRANSITIONS AND CAREERS | Gr. 9-12 | 18 Weeks | .50 credits |
|-------------------------|----------|----------|-------------|
|-------------------------|----------|----------|-------------|

#### **COURSE DESCRIPTION:**

In this course, students will analyze interests, and build skills to prepare for careers and transition through life. An emphasis will be placed on life plans, work ethic, team building, communications, stress and building relationships at work and home.

Prerequisite: None

# **GENERAL ELECTIVES**

Introduction: Most general electives offered at Fairless High School will be delivered through the Fairless Digital Academy, FDA, offers a wealth of online courses through a variety of curriculum vendors to enrich the education of students as they prepare for both college and career. Admission into the Fairless Digital Academy begins by completing an online application. The hallmarks for success in online learning come from a student's past performance, self-initiative, and the ability to self-motivate and self-instruct.

| COURSE<br>NUMBER | COURSE TITLE   | GRADE | CREDIT    | NUMBER OF<br>WEEKS | PREREQUISITE   |
|------------------|--|-------|-----------|--------------------|--|
| 99AG0300         | Agriculture  | 11-12 | 1.0       | Year-long          | Health, Biology,<br>Chemistry; approved FDA<br>application         |
| IDS 115          | College and Career<br>Success Skills                         | 9-12  | 1.00/3.00 | Semester           | CCP eligibility requirements                                       |
| 99CCH0400        | College and Career<br>Horizons - Honors<br>Diploma Portfolio | 11-12 | 1.0       | Year-long          | Approved FDA Application and junior or senior standing             |
| 99TH0400         | Teaching Horizons  | 11-12 | 1.0       | Year-long          | Approved FDA Application and junior or senior standing             |
| 99onlACT         | ACT Math and Science<br>Review                               | 11-12 | 0.5       | Semester           | Approved FDA Application and junior or senior standing recommended |
| 99ENGRDACT       | ACT Reading and English<br>Review                            | 11-12 | 0.5       | Semester           | Approved FDA Application and junior or senior standing recommended |
| 99ALGREV         | AIR Algebra I Review   | 10-12 | 0.5       | Semester           | Approved FDA Application and junior or senior standing recommended |
| 99ELAREV         | AIR ELA Review   | 11-12 | 0.5       | Semester           | Approved FDA Application and junior or senior standing recommended |

| AGRICULTURE | Gr.11-12 | Must be completed in 1 school year | 1.0 credit |
|-------------|----------|------------------------------------|------------|
|-------------|----------|------------------------------------|------------|

Online course through Acellus that includes characteristics of facilities, economics, diseases, production, and evaluation of beef, swine, sheep/goat, horse, and poultry businesses as well as animal digestive systems, nutrition, and reproduction. Activities, traditions, and regulations for Future Farmers of America, is also included.

Prerequisites: Health, Biology, Chemistry; approved FDA application

#### CCP Course--Face-to-Face

#### IDS115 - College and Career Success Skills

3.000 Credit hours

This course is designed to aid students in gaining success skills needed for constructive and efficient learning both in college and other life settings. Topics include punctuality and discipline, study and test-taking skills, critical thinking/problem solving, library use, and a variety of techniques in oral and written communication. Other workplace topics such as reliability, teamwork and collaboration, creativity/innovation, leadership, professionalism, techniques to demonstrate a commitment to being drug-free, and respect for global/intercultural awareness will be explored. Students will also self-advocate and articulate their strengths, knowledge, and experiences relevant to success in a job for post-secondary education.

#### READINESS CRITERIA

- Ability to demonstrate independence and read purposefully and listen attentively to gain both general knowledge and discipline-specific expertise
- CCP Eligibility Requirements

| COLLEGE AND CAREER HORIZONS - | Gr. 11-12 | Must be completed in 1 | 1.0 credits |
|-------------------------------|-----------|------------------------|-------------|
| Honors Diploma Portfolio      |           | school year            |             |

The College and Career Horizons course provides students with basic knowledge and skills they need, as they prepare for further training in a career or going on to college. Course topics include: Preparing Your Path for Success, Discovering Career Choice Influences, Understanding Yourself, Looking into the Future, Planning Your Internal Career Design, Setting Goals, Understanding Finances, Going from Here to Your Career, and Applying and Interviewing for a Job. As part of this course, students will create a resume portfolio. Also, students will get an overview of many career options and the education, training, and skills required for each. Career Paths include: Agriculture and Natural Resources, Architecture and Construction, Arts and Communication, Business and Administration, Education and Training, Finance and Insurance, Government and Public Administration, Health Science, Hospitality, Tourism, and Recreation, Human Service, Information Technology, Law and Public Safety. Manufacturing, Retail and Wholesale Sales and Service, Scientific Research, Engineering, and Mathematics, Transportation, Distribution, and Logistics.

Prerequisites: Approved FDA Application and junior or senior standing

| TEACHING HORIZONS | Gr. 11-12 | Must be completed in 1 school year | 1.0 credits |
|-------------------|-----------|------------------------------------|-------------|
|-------------------|-----------|------------------------------------|-------------|

Teaching Horizons course provides students with basic knowledge and skills they need as they prepare for further training in a career or attend college. Course topics include: Preparing Your Path for Success, Discovering Career Choice Influences, Understanding Yourself, Looking into the Future, Planning Your Internal Career Design, Setting Goals, Understanding Finances, Going from Here to Your Career, and Applying and Interviewing for a Job. As part of this course, students will create a resume portfolio. The rest of this course provides students with background knowledge of child and adolescent development as well as principles of effective teaching and training practices. Students learn to plan and direct individualized instruction and group activities, prepare instructional materials, develop materials for educational environments, record keeping, and other responsibilities of teachers or other educational personnel. Course topics include: Foundations of Education, Career Options in Education, Effective Teachers, Communication Skills, Teaching Style, Preparing an Effective Learning Environment, Educational Technology, Lesson Planning, Administration, Extra-Curricular Activities, Life Outside the Classroom, and Getting Your Teaching Job.

Prerequisites: Approved FDA Application and junior or senior standing

| ACT MATH AND SCIENCE REVIEW | Gr.9-12 | Semester | .50 credit |
|-----------------------------|---------|----------|------------|
|-----------------------------|---------|----------|------------|

Students will use online tools to assist in the review of math and science material to potentially increase their score on the ACT. Students will also learn about testing strategies specific to the ACT. Students should expect to work daily on preparing for the ACT, a minimum of a semester, prior to the exam date.

Prerequisites: Approved FDA application; junior standing recommended

| ACT READING AND SCIENCE REVIEW | Gr.9-12 | Semester | .50 credit |
|--------------------------------|---------|----------|------------|
|--------------------------------|---------|----------|------------|

Students will use online tools to assist in the review of reading and English material to potentially increase their score on the ACT. Students will also learn about testing strategies specific to the ACT. Students should expect to work daily on preparing for the ACT, a minimum of a semester, prior to the exam date.

Prerequisites: Approved FDA application; junior or senior standing recommended

| AIR ALGEBRA 1 REVIEW | Gr.10-12 | Semester | .50 credit |
|----------------------|----------|----------|------------|
|----------------------|----------|----------|------------|

This review course offers an online curriculum, which reviews material commonly assessed on the AIR End of Course exam. Students who earned a 1 (limited) or 2 (basic) on the exam, should enroll in this course the next semester, to prepare for the next offering of the AIR exam. The Ohio Department of Education sets the dates for the AIR exams, which usually take place in December and April.

Prerequisites: Approved FDA Application, junior or senior

| AIR ELA REVIEW | Gr. 11-12 | Semester | .50 credit |
|----------------|-----------|----------|------------|
|----------------|-----------|----------|------------|

This review course offers an online curriculum, which reviews material commonly assessed on the AIR End of Course exam. Students who earned a 1 (limited) or 2 (basic) on the exam, should enroll in this course the next semester, to prepare for the next offering of the AIR exam. The Ohio Department of Education sets the dates for the AIR exams, which usually take place in December and April.

Prerequisites: Approved FDA Application; junior or senior standing recommended

# HEALTH

| HEALTH | 18 Weeks | .50 Credit |
|--------|----------|------------|
|--------|----------|------------|

#### **COURSE DESCRIPTION:**

Health is a required course for graduation.

The course seeks to present a body of knowledge from the biological and social sciences which is essential for sound decisions in health maintenance, conducive to a proper sense of health values, and in empathy for those who lack these disciplines.

The material covered during a semester of health is quite diversified. Stress will be placed on personal health habits but will include desirable knowledge in the following areas:

Mental and Physical Behavior Development Common Knowledge of Anatomy and Physiology

Social Abuses Nutrition

Diseases and Prevention

First Aid and Prevention, Including CPR

Health Agencies

Smoking/Smokeless Tobacco Alcohol/Illegal Drug Use

Growth Development, Conception Through Adulthood

Sexually Transmitted Diseases Teen Pregnancy, Abstinence

Character Development/Decision-Making

At the conclusion of this course, it is hoped that each student will gain enough information to guide him/her through life and give knowledge of where to find any specialized information for aspects of health which concern him and/or family and friends.

Prerequisite: None

# **MATHEMATICS**

# INTRODUCTION:

In recent years, mathematics has become more and more important in many areas of study previously considered to be non-mathematical. With this in mind, we offer a variety of courses directed toward gaining an understanding of all facets of mathematics. The courses form a basis from which the student may enter into technical training programs and/or college, as well as everyday living. A minimum of four math credits is required for graduation.

Mathematics is a medium, through which intellectual growth of the student can be furthered in such areas as:

Skill in numerical computation
Development of understanding of mathematical concepts
Solution of practical problems involving mathematics
Logical thought patterns
Insight using method of inquiry

| COURSE<br>NUMBER | COURSE TITLE                       | GRADE | CREDIT    | NUMBER OF<br>WEEKS | PREREQUISITE   |
|------------------|------------------------------------|-------|-----------|--------------------|--|
| 99PA0010         | Pre-Algebra                        | 9     | 1.00      | 36                 | Placement  |
| 0225             | Algebra I                          | 8/9   | 1.00      | 36                 | None   |
| 0230             | Geometry                           | 9-10  | 1.00      | 36                 | 0225   |
| 0235             | Algebra II                         | 10-12 | 1.00      | 36                 | 0230   |
| 0240             | Pre-Calculus                       | 11-12 | 1.00      | 36                 | 0235   |
| 0245             | Transitions Math                   | 12    | 1.00      | 36                 | 0230   |
| MATH 10675       | Algebra for Calculus Boost         | 10-12 | 1.00/5.00 | Semester           | ACT Math 22 or<br>ALEKS Test 35 or<br>Accuplacer 263 |
| MATH 11022       | Trigonometry                       | 10-12 | 1.00/3.00 | Semester           | Complete MATH 10675<br>with a C or better            |
| MATH 10041       | Introductory Statistics            | 11-12 | 1.00/4.00 | Semester           | ACT Math 22 or<br>ALEKS Test 35                      |
| MATH 12002       | Analytical Geometry and Calculus I | 11-12 | 1.00/5.00 | Year-long          | Complete MATH 11022<br>with a C or better            |
| 99APC2500        | AP Calculus BC                     | 11-12 | 2.00      | Year-long          | MATH 12002, FDA approved application                 |

| ALGEBRA I | Gr. 8-9 | 36 Weeks | 1.0 Credit |  |
|-----------|---------|----------|------------|--|
|-----------|---------|----------|------------|--|

# **COURSE DESCRIPTION:**

The Algebra I course is required, and is designed as the first course in the high school core curriculum in mathematics. The program intends for students to perceive the importance of deductive reasoning and appreciate the need for accurate algebraic manipulation and precision of algebraic language. It engages students in the areas of expressions, equations, and applications using the symbolic structure of algebra.

Prerequisite: None

| GEOMETRY | Gr. 9-10 | 36 Weeks | 1.0 Credit |
|----------|----------|----------|------------|
|----------|----------|----------|------------|

#### **COURSE DESCRIPTION:**

Geometry is a required course, and is designed for all students who have completed Algebra I. It is the second course in the core curriculum. Geometry studies the laws of Euclid from both a synthetic and an algebraic perspective. The course includes classifying and representing problem situations with, and deducing properties from, figures both two and three dimensional.

Prerequisite: Successful completion of Algebra I

| ALGEBRA II | Gr. 9-11 | 36 Weeks | 1.0 Credit |
|------------|----------|----------|------------|
|------------|----------|----------|------------|

#### **COURSE DESCRIPTION:**

This is the required third math course that comes after Algebra I and Geometry. In this course, the concentration is to prepare students for pre-calculus, statistics, calculus and/or dual credit math. Students will learn about different types of functions that include quadratics, polynomials, exponential, logarithmic, and rational. Students will also be introduced to some trigonometric concepts as well as some topics in probability and statistics.

Prerequisite: Successful completion of Algebra I and Geometry

| TRANSITIONS MATH | Gr. 12 | 36 Weeks | 1.0 Credit |  |
|------------------|--------|----------|------------|--|
|------------------|--------|----------|------------|--|

#### **COURSE DESCRIPTION:**

This is an optional course to fulfill the requirement of a fourth math credit. The purpose of the course is to help students strengthen their foundational mathematics skills in preparation to transition from high school into the workforce, the military, or college.

Prerequisite: Successful completion of Algebra I, Geometry, and Algebra II

| PRE-CALCULUS | Gr. 11-12 | 36 Weeks | 1.0 Credit |  |
|--------------|-----------|----------|------------|--|
|--------------|-----------|----------|------------|--|

#### **COURSE DESCRIPTION:**

This course is for students who have completed Algebra II, and is recommended for students intending to take college level mathematics. The course consists of extensive experiences with functions in algebra, geometry and trigonometry using the graphing calculator in preparation for coursework in Calculus.

Prerequisite: Successful completion of Algebra II

| CCP Course                              |  |
|---|--|
| MATH 10675 - Algebra for Calculus Boost |  |

#### 5.000 Credit hours

Study of elementary functions and graphs, including polynomial, exponential and logarithmic functions, complex numbers; conic sections; arithmetic and geometric sequences. In addition, factoring, negative and rational exponents, and quadratic functions are covered

#### READINESS CRITERIA

- Ability to demonstrate independence and read purposefully and listen attentively to gain both general knowledge and discipline-specific expertise
- CCP Eligibility Requirements

#### **CCP** Course

#### MATH 11022 - Trigonometry

3.000 Credit hours

Solution of triangles, trigonometric equations and identifies

#### READINESS CRITERIA

- Ability to demonstrate independence and read purposefully and listen attentively to gain both general knowledge and discipline-specific expertise
- CCP Eligibility Requirements

#### CCP Course

#### **MATH 10041 - Introductory Statistics**

4.000 Credit hours

An introduction to statistical thinking and statistical methods. Emphasis is on statistical literacy, conceptual understanding and active learning in the classroom.

#### READINESS CRITERIA

- Ability to demonstrate independence and read purposefully and listen attentively to gain both general knowledge and discipline-specific expertise
- CCP Eligibility Requirements

### **CCP** Course

#### MATH 12002 - Analytical Geometry & Calculus I

5.000 Credit hours

ALL YEAR COURSE

Concepts of limit, continuity, and derivative, and the indefinite and definite integral for functions of one real variable. Maximization, related rates, fundamental theorem of calculus.

## READINESS CRITERIA

- Minimum C in MATH 11010 or 12012
- High recommended: Math 11022 (Trigonometry) and/or High School Pre-Calculus
- CCP Eligibility Requirements

# Fairless Digital Academy

The following course is a part of the Fairless Digital Academy (FDA). Admission into this course begins with an online application approval.

| Pre-Algebra | Gr. 9 | Must be taken in 1 school year | 1.0 credits |
|-------------|-------|--------------------------------|-------------|
|-------------|-------|--------------------------------|-------------|

Course designed for laying the foundation for successful completion of Algebra 1 and scoring a passing grade on the Algebra 1 OST. Students can earn a full elective credit for this course by earning a score of Accelerated or Advanced on a practice OST Algebra test given at semester and third nine weeks break.

**Prerequisite:** This course is available by placement only for students in need of instruction in skills that are essential for future success in math. The course will be pass/fail, non-GPA bearing, and count as elective credit.

| AP CALCULUS BC | Gr. 11-12 | Must be taken in 1 school | 2.0 credits |
|----------------|-----------|---------------------------|-------------|
|                |           | year; 2 periods per day   |             |

Acellus AP Calculus is a two-part advanced placement course providing students with the curriculum required by the College Board for AP Calculus AB and BC. Students completing this course will be able to take the AP Calculus exam, enabling them to earn college credit for taking this course while still in high school. Besides learning how to use the basic tools of Calculus, students completing this course learn on a deeper level what they are really doing, and why it works. This provides insight few students experience in more conventional Calculus courses, empowering them with the knowledge required to solve real world problems. Acellus AP Calculus BC is taught by veteran AP Calculus teacher, Patrick Mara. This course has been audited and approved by the College Board.

Prerequisite: CCP Calculus 1, FDA approved application

# **MUSIC**

| COURSE<br>NUMBER | COURSE TITLE                                     | GRADE         | CREDIT | NUMBER OF<br>WEEKS | PREREQUISITE  |
|------------------|--|---------------|--------|--------------------|---|
| 0862             | Jazz Band  | 9-12          | 1.00   | 36                 | Band member   |
| 0866             | Silver Wings                                     | 10-12         | 1.00   | 36                 | Audition<br>Choir Member  |
| 0858             | Concert Choir                                    | 9-12          | 1.00   | 36                 | None  |
| 0831             | Chorale  | 10-12         | 1.00   | 36                 | Audition  |
| 0861<br>0860     | Concert Band:<br>Symphonic Band<br>Wind Ensemble | 9-10<br>11-12 | 1.00   | 36                 | None  |
| 99MuAp0100       | Music Appreciation                               | 11-12         | 1.00   | Semester           | 2 credits of band<br>and/or choir, FDA<br>approved application  |
| 99APMU0200       | AP Music Theory                                  | 10-12         | 1.00   | Year-long          | Music Appreciation<br>and at least two<br>high-school level band<br>or choir credit, teacher<br>approval, and FDA<br>approved application |

| JAZZ BAND | Gr. 9-12 | 36 Weeks | 1.0 credits |
|-----------|----------|----------|-------------|
|-----------|----------|----------|-------------|

# **COURSE DESCRIPTION:**

This course is offered to any student already involved in the band program. The ensemble focuses on a variety of music from jazz to swing to pop. Instrumentation is limited to traditional jazz band instrumentation of sax, trumpet, trombone, keyboards, drum set, bass, and guitar.

Prerequisite: Band member

| SILVER WINGS | Gr.10-12 | 36 Weeks | 1.0 credits |  |
|--------------|----------|----------|-------------|--|
|--------------|----------|----------|-------------|--|

#### **COURSE DESCRIPTION:**

Singing and dancing are combined in this course to create themed shows. This performing ensemble is for students already involved in the choir program. A wide variety of musical styles will be studied and performed. Placement by audition.

Prerequisite: Current participation in the choir program

| CONCERT CHOIR | Gr. 9-12 | 36 Weeks | 1.0 credits |
|---------------|----------|----------|-------------|
|---------------|----------|----------|-------------|

COURSE DESCRIPTION: Course

The Concert Choir is a non-auditioned ensemble open to all students in grades 9-12. This performing arts ensemble involves performances within and outside of the school day, which are a required part of the class.

Prerequisite: None

| CHORALE | Gr. 9-12 | 36 Weeks | 1.0 credits |
|---------|----------|----------|-------------|
|---------|----------|----------|-------------|

#### **COURSE DESCRIPTION:**

This course is open to all students who successfully pass examinations in voice and sight reading. Voice checks will be scheduled prior to registration time. Chorale is designed for the more advanced vocal music student. This performing arts ensemble involves performances within and outside of the school day, which are a required part of the class.

Prerequisite: Audition

| CONCERT BAND: SYMPHONIC | Gr. 9-12 | 36 Weeks | 1.0 credits |
|-------------------------|----------|----------|-------------|
| BAND/WIND ENSEMBLE      |          |          |             |

#### **COURSE DESCRIPTION:**

This course offers students a wide range of musical experience from parades to concerts of serious music. Emphasized are the development of good ensemble playing, musical interpretation, and the performing of instrumental music in a variety of musical styles. It is recommended that ALL students perform together in the Falcon Marching Band, and then are divided into the Wind Ensemble and Symphonic Band by seating audition. This performing arts ensemble involves performances within and outside of the school day, which are a required part of the class.

Prerequisite: Band member

# Fairless Digital Academy

The following courses are a part of the Fairless Digital Academy (FDA). Admission into these courses begins with an online application approval.

| MUSIC APPRECIATION | Gr. 11-12 | Must be completed in 1 semester | .50 credits |
|--------------------|-----------|---------------------------------|-------------|
|--------------------|-----------|---------------------------------|-------------|

The Acellus Music Appreciation course provides an overview of the development of western music from Pre-Renaissance to Modern times on the European continent and in America. The focus is on select composers and how the influenced musical styles - and on enjoying our rich heritage of music. Course topics include: Renaissance Music, Baroque Music, Classical Music, Pre-Romantic Music, Early Romantic Music, Mid-Romantic Music, Late Romantic Music, and Twentieth Century Music

**Prerequisite:** 2 credits of band and/or choir, FDA approved application

| AP MUSIC THEORY | Gr. 10-12 | Must be completed in 1 school year; 2 | 2.0 credits |
|-----------------|-----------|---------------------------------------|-------------|
|                 |           | periods per day                       |             |

This rigorous AP Music Theory course, taught by Ky Hascall, provides students with an in-depth foundation of music theory, including the elements of musical composition. It is an excellent preparation for students desiring a music-related career and for those planning to take the AP Music theory exam. Course topics include: Music Theory Foundations, Compound Melodic and Harmonic Intervals, Establishing the Two-Sequences, and Preparing for the AP Test.

**Prerequisite:** Music Appreciation, and at least two high-school level band or choir credit, teacher permission, and FDA approved application

# PHYSICAL EDUCATION

# **INTRODUCTION:**

Ohio requires .50 credits in physical education for graduation, unless a student is eligible for the physical education waiver. To be eligible for the waiver students need to participate in sports, cheerleading or band for two seasons. See Physical Education waiver on Page 64. All students in P.E. 9 will participate in the Ohio Physical Education Assessment.

| COURSE<br>NUMBER | COURSE TITLE                        | GRADE | CREDIT | NUMBER OF<br>WEEKS | PREREQUISITE |
|------------------|-------------------------------------|-------|--------|--------------------|--------------|
| 0010             | Physical Education - 9              | 9-12  | .25    | 18                 | None         |
| 0011             | Physical Education - 10             | 9-12  | .25    | 18                 | None         |
| 0012/6935        | Sports Nutrition/Weight<br>Training | 10-12 | .50    | 36                 | None         |

| PHYSICAL EDUCATION - 9 | Gr. 9-12 | 18 Weeks | .25 credits |
|------------------------|----------|----------|-------------|
|------------------------|----------|----------|-------------|

#### **COURSE DESCRIPTION:**

PE 9 is a required physical education course in which students gain the knowledge needed in establishing and maintaining a physically active lifestyle. Students will use physical education facilities and classroom instruction to assess, improve, and maintain their health and wellness levels. This course will give students the knowledge needed to live a healthy lifestyle.

Senate Bill 210 requires schools to assess students on six standards in physical education. Students will be assessed on these six standards in Physical Education 9.

Physical Education Assessment Standards:

- 1. Demonstrates competence in motor skills and movement patterns needed to perform a variety of physical activities.
- 2. Demonstrates understanding of movement concepts, principles, strategies and tactics as they apply to the learning and performances of physical activities.
- 3. Participates regularly in physical activity.
- 4. Achieves and maintains a health-enhancing level of physical fitness.
- 5. Exhibits responsible personal behavior and social behavior that respects self and others in physical activity settings.
- 6. Values physical activity for health, enjoyment, challenge, self-expression and/or social interaction.

Prerequisite: None

| PHYSICAL EDUCATION - 10 | Gr. 9-12 | 18 Weeks | .25 credits |
|-------------------------|----------|----------|-------------|
|-------------------------|----------|----------|-------------|

#### **COURSE DESCRIPTION:**

PE 10 is an elective physical education course, in which students learn and participate in activities in which they can be active throughout their lives. This course will provide students with the knowledge and understanding of activities that promote lifelong participation. Examples of activities include walking units, racquet sports, golf, weight training, and bowling, to name a few.

Prerequisite: None

| SPORTS NUTRITION/WEIGHT | Gr. 10-12 | 36 Weeks | .50 credits |
|-------------------------|-----------|----------|-------------|
| TRAINING                |           |          |             |

# **COURSE DESCRIPTION:**

This elective course is geared towards the student athlete and stresses character building, healthy eating, and the overall health and well-being of an athlete. The teacher will work with the athletic director, coaches, and students to develop appropriate weight lifting plans for each student athlete. This course will count towards the required physical education credits for graduation.

Prerequisite: None

# **SCIENCE**

# **INTRODUCTION:**

The science curriculum strives to teach a basic understanding of scientific principles and concepts. The goals of the science department are the following:

- 1. To develop techniques and skills through inquiry and demonstrations.
- 2. To develop information between subject areas and grade levels.
- 3. To develop the use of individual involvement through experimentation.
- 4. To learn to communicate facts and ideas in written form as well as through the use of tables, graphs and formulas.
- 5. To develop an understanding in subject areas so that students will be prepared to interpret scientific ideas throughout their lives.

| COURSE<br>NUMBER       | COURSE TITLE                          | GRADE | CREDIT    | NUMBER OF<br>WEEKS | PREREQUISITE   |
|------------------------|---------------------------------------|-------|-----------|--------------------|--|
| 0300                   | Physical Science                      | 9     | 1.00      | 36                 | None   |
| 0315                   | Biology                               | 10    | 1.00      | 36                 | Physical Science   |
| 0325                   | Chemistry                             | 11-12 | 1.00      | 36                 | Biology and Algebra I  |
| 0335                   | Physics                               | 12    | 1.00      | 36                 | Algebra II and<br>Chemistry  |
| PHY 13001<br>PHY 13021 | General College Physics 1<br>with Lab | 11-12 | 1.00/5.00 | Semester           | Complete MATH 11022<br>with a C or better  |
| PHY 21430<br>PHY 21431 | Frontiers in Astronomy and Lab        | 11-12 | 1.00/4.00 | Semester           | ACT Read 20 or Accuplacer<br>Read 250  |
| 99LSM0400              | Language and Science of Medicine      | 11-12 | 2.00      | Year-long          | Health, Biology,<br>chemistry with grades of<br>B or better; earned a<br>score of at least a 3<br>(proficient) in the AIR<br>Biology test, approved<br>FDA application   |
| 99EE0400               | Environmental Engineering             | 11-12 | 4.00      | 2 school years     | Algebra I, CCP Introduction to Statistics recommended co-requisite, Biology and Chemistry as a co-requisite; Earned a score of 3 or proficient on the Algebra I, Geometry, and Biology AIR tests, approved FDA application |
| 99STEMFE               | STEM Field Experience                 | 12    | 0.5       | 120 clock hours    | Senior standing and on a pathway leading towards the STEM honors diploma   |

| PHYSICAL SCIENCE | Gr. 9 | 36 Weeks | 1.0 credits |
|------------------|-------|----------|-------------|
|------------------|-------|----------|-------------|

#### **COURSE DESCRIPTION:**

Physical Science is a required course for all freshmen, which will provide students with a general, foundational background in chemistry and the physics of the universe. Students will develop an understanding of the relationship between matter and energy. Insights will be developed as to how scientific knowledge is acquired. Specific topics will include the scientific method, structure and states of matter, descriptive chemistry, types of energy, energy transformations, conservation of energy, forces & motion, and galaxies.

Physical Science is a prerequisite for all upper-level science courses.

Prerequisite: None

| BIOLOGY | Gr. 10 | 36 Weeks | 1.0 credits |
|---------|--------|----------|-------------|
|---------|--------|----------|-------------|

### **COURSE DESCRIPTION:**

Biology is a required course that covers the study of life. This course covers cellular biology, including organelles, homeostasis, energy transfers, respiration and genetics. The structure and function of DNA is studied and related to protein synthesis. The course shifts to study earth history, genetic changes over time, and classification. Finally, biomes, ecology, and environmental science are studied.

Prerequisite: Successful completion of freshman level Physical Science

| CHEMISTRY | Gr. 11-12 | 36 Weeks | 1.0 credits |
|-----------|-----------|----------|-------------|
|-----------|-----------|----------|-------------|

# **COURSE DESCRIPTION:**

Chemistry is an elective lab course, which deals with the composition of matter and the changes it undergoes. The course topic may include atomic structure, chemical bonding and nomenclature, the mole concept, stoichiometry, quantum mechanics, chemical reactions, periodicity, quantum theory, nuclear, gas laws, heat and energy related to chemical composition and change, and acid/base theory. Many of the major ideas presented, will be further developed through hands-on activities, laboratories, and technology. This course is recommended to provide students a foundation on which to base post-high school instruction.

**Prerequisite:** Successful completion of Algebra, Biology, and department recommendation. Algebra II or higher is recommended to be taken concurrently. A scientific calculator is required.

| PHYSICS | Gr. 12 | 36 Weeks | 1.0 credits |
|---------|--------|----------|-------------|
|---------|--------|----------|-------------|

## **COURSE DESCRIPTION:**

This course addresses the concepts of classical physics. Knowledge of algebra and basic trigonometry are highly recommended for the course. This course is aimed at developing a thorough understanding of important physical principles such as dimensional motion, forces, work, energy, power, torque, waves, sound, electricity, and magnetism. Knowledge of these principles allows students to explore through labs and student-generated projects. Understanding of the basic principles involved and the ability to apply these principles in the solution of problems and projects are major goals of the course.

Prerequisite: Successful completion of Algebra II and Chemistry. A scientific calculator is required.

**CCP Course** 

## PHY 13001 and PHY 13021 - General College Physics 1 with Lab

5.00 Credit hours

4.00 Lecture hours

1.00 Lab hours

Principles of mechanics, heat and sound.

#### READINESS CRITERIA

- Math 11022 with a minimum C grade.
- CCP eligibility requirements

#### **CCP Course**

#### PHY 21430 and PHY 21431 (lab) - Frontiers in Astronomy and lab

4.00 Credit hours

3.00 Lecture hours

1.00 Lab hours

Modern description of astrophysical observations, the results of these observations and the physical principles based on them. Not counted toward requirements for physics major.

### READINESS CRITERIA

- Ability to demonstrate independence, read purposefully, and listen attentively to gain both general knowledge and discipline-specific expertise.
- CCP Eligibility Requirements

# Fairless Digital Academy

The following classes are part of the Fairless Digital Academy (FDA). Admission to these courses begins with an online application approval.

| LANGUAGE AND SCIENCE OF<br>MEDICINE | Gr. 11-12 | May be taken over<br>two school years; 1<br>period for 2 years or<br>2 periods for 1 year | 2.0 credits |
|-------------------------------------|-----------|---|-------------|
|-------------------------------------|-----------|---|-------------|

Language and Science of Medicine provides general study skills and a firm foundation for students preparing for postsecondary education to pursue a career in the medical field. Anatomical instruction is coupled with the investigation of key related terminology not only dealing with "what", but also "why" and "how", allowing students to apply the information. Specifically, students explore the structures, functions, and terms related to disease and the bodily systems, including the skeletal, muscular, cardiovascular, lymphatic, respiratory, digestive, nervous, integumentary, endocrine, and reproductive systems. Students learn about specific health care professions and the unique role each plays. Through the study of this material, students learn effective deciphering skills enabling them to decode medical terminology they have seen and terminology to which they are yet to be exposed. The second part of this course reinforces topics from high school chemistry and prepares students to further explore chemistry topics.

**Prerequisite:** Health, Biology, Chemistry with grades of B or better; earned a score of at least a 3 (proficient) in the AIR Biology test, approved FDA application

| ENVIRONMENTAL ENGINEERING | Gr. 11-12 | May be taken over 2<br>school years; 2<br>periods per year | 4.0 credits |
|---------------------------|-----------|--|-------------|
|---------------------------|-----------|--|-------------|

Taught by Acellus Course Instructor Mike Carney, the course encourages students to engage with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world. Throughout the course and its lab sessions, students will analyze environmental problems, evaluate the relative risks associated with these problems, and examine alternative solutions for resolving or preventing them. This interdisciplinary course embraces topics from geology, biology, environmental studies, environmental science, chemistry, and geography. It is recommended for students who have completed Algebra I and two years of high school laboratory science.

In addition, they will study the many environmental problems that our planet is facing today, plus various efforts to solve these problems, ultimately leading to a deeper understanding of the need for a sustainable future. Emphasis will be placed on authentic learning projects involving the solar field located on the Fairless Local School District site.

**Prerequisites:** Algebra I, CCP Introduction to Statistics recommended co-requisite, Biology, and Chemistry; earned a score of 3 or proficient on the Algebra I, Geometry, and Biology AIR tests, approved FDA application.

# **SOCIAL STUDIES**

# INTRODUCTION:

Social Studies focus on people, the world, and the relationship between the two. Social Studies are those instructional courses, programs, and projects, designed to assist you to understand, analyze, react to, and act upon:

- 1. The relationship of human beings to the world in which they live;
- 2. The relationship of human beings to other human beings; and/or
- 3. The relationships of human beings to themselves

Social Studies are designed to use history, to teach the future, by understanding the past and how to react to that future.

| COURSE<br>NUMBER | COURSE TITLE                            | GRADE | CREDIT    | NUMBER OF<br>WEEKS | PREREQUISITE                          |
|------------------|---|-------|-----------|--------------------|---------------------------------------|
| 0455             | Modern World History                    | 9     | 1.00      | 36                 | None                                  |
| 0450             | American History                        | 10    | 1.00      | 36                 | None                                  |
| 0435             | Psychology                              | 11-12 | 1.00      | 36                 | Junior/Senior standing                |
| 0412             | Sociology                               | 11-12 | 1.00      | 36                 | Junior/Senior standing                |
| 0410             | American Government                     | 12    | .50       | 18                 | Senior standing                       |
| 0411             | Economics                               | 12    | .50       | 18                 | Senior standing                       |
| PSC 121          | Political Science                       | 11-12 | 1.00/3.00 | Semester           | CCP eligibility requirements          |
| PSY 121          | General Psychology                      | 11-12 | 1.00/3.00 | Semester           | ACT Read 18 or<br>Accuplacer Read 246 |
| BUS 221          | Microeconomics                          | 11-12 | 1.00/3.00 | Semester           | ACT Read 18 or<br>Accuplacer Read 246 |
| SOC 121          | Intro to Sociology                      | 11-12 | 1.00/3.00 | Semester           | ACT Read 18 or<br>Accuplacer Read 246 |
| PHL 122          | Ethics                                  | 11-12 | 1.00/3.00 | Semester           | CCP eligibility requirements          |
| HIS 121          | US History I: to 1877                   | 10-12 | 1.00/3.00 | Semester           | CCP eligibility requirements          |
| HIS 122          | US History II: from 1877                | 11-12 | 1.00/3.00 | Semester           | CCP eligibility requirements          |
| HIS 222          | World Civilization<br>from 17th Century | 11-12 | 1.00/3.00 | Semester           | CCP eligibility requirements          |
| SOC225           | Cultural Diversity                      | 11-12 | 1.00/3.00 | Semester           | CCP eligibility requirements          |
| PSY123           | Human Growth and Development            | 11-12 | 1.00/3.00 | Semester           | PSY121                                |

| SOC123     | Dynamics of the Family | 11-12 | 1.00/3.00 | Semester  | CCP eligibility requirements   |
|------------|------------------------|-------|-----------|-----------|--|
| 99EG0300   | Epic Geography         | 11-12 | 1.00      | Year-long | American History and a<br>score of 3 (proficient) or<br>higher on the American<br>History, AIR test, FDA<br>approved application   |
| 99APWH0400 | AP World History       | 11-12 | 2.00      | Year-long | World History, American History; successful completion of a CCP or AP English course and a score of at least 3 (proficient) or higher on the American History AIR test, FDA approved application |
| 99АРЕН0200 | AP European History    | 11-12 | 2.00      | Year-long | World History, American History; successful completion of a CCP or AP English course and a score of at least 3 (proficient) or higher on the American History AIR test, FDA approved application |
| 99APUSH040 | AP US History          | 11-12 | 2.00      | Year-long | World History, American History; successful completion of a CCP or AP English course and a score of at least 3 (proficient) or higher on the American History AIR test, FDA approved application |

| MODERN WORLD HISTORY | Gr. 9 | 36 Weeks | 1.0 credits |
|----------------------|-------|----------|-------------|
|----------------------|-------|----------|-------------|

### **COURSE DESCRIPTION:**

This is a required course which historically commences at 1750, during the Age of Enlightenment, and concludes with the contemporary global conditions facing people and societies. Emphasis will focus on a broad range of concepts ranging from Enlightenment ideas and how their impact changed society, the global impact of the Industrial Revolution in Europe, the impact of colonialism in Africa, Asia, and Latin America, the global connections between World War I and World War II, and how the Cold War impacted people and cultures throughout the world. The course will present an introduction to economic principles such as factors of production, scarcity, economic systems, and macroeconomic applications.

Prerequisites: None

| AMERICAN HISTORY | Gr.10 | 36 Weeks | 1.0 credits |
|------------------|-------|----------|-------------|
|------------------|-------|----------|-------------|

### **COURSE DESCRIPTION:**

This is a required course covering an American History survey, beginning with the post-Civil War era to the present. Emphasis will focus on concepts such as imperialism and expansion, economic depression and growth, domestic and foreign policy, Cold War diplomacy and policy, and social and cultural changes relevant during this time period.

Prerequisite: None

| PSYCHOLOGY | Gr. 11-12 | 36 Weeks | 1.0 credits |
|------------|-----------|----------|-------------|
|------------|-----------|----------|-------------|

#### **COURSE DESCRIPTION:**

This is an elective course, introducing the field of psychology as an exploration into the scientific study of behavior and mental processes. Students will discover how humans develop and relate to others both physically and emotionally. Throughout the year, students will examine many concepts and theories. The use of class discussions, research, experiments and projects will enable students to evaluate and think critically about specific theory. Specific topics include:

Learning & Problem SolvingMultiple IntelligencesAdjustment to SocietyMemoryDisorders & DiseasesSensation & Perception

Physical & Motor Development Adult & Old Age Consciousness

Cognitive Development Personality Childhood & Adolescence
Motivation & Emotion Stress & Conflict Treatment & Therapy

Prerequisite: Junior/Senior standing only

| SOCIOLOGY | Gr.11-12 | 36 Weeks | 1.0 credits |
|-----------|----------|----------|-------------|
|-----------|----------|----------|-------------|

#### **COURSE DESCRIPTION:**

Sociology is an elective course that offers an introductory look at the interactions of human beings as they work to develop, maintain and change the patterns of behavior and values which determine the way people conduct themselves within a society. Throughout the year, students will examine many concepts and theories. The use of class discussions, research, experiments and projects will enable students to evaluate and think critically about specific theory. Specific topics include:

Research Methods All Aspects of Culture Group Organization
Interaction & Structure Sociological Perspectives Family Dynamics
Poverty Socialization Health & Education

Gender & Age Roles Social Stratifications Social Institutions & Bureaucratic Structure

Religion in Society Inequality Social Movements

Social Control

| AMERICAN GOVERNMENT | Gr. 12 | 18 Weeks | .50 credits |
|---------------------|--------|----------|-------------|
|---------------------|--------|----------|-------------|

# **COURSE DESCRIPTION:**

This required course is an examination of the theory and basic principles, upon which the United States form of government is based. It is an examination of how the government works. An attempt is made to illustrate those instances where the real operations of government coincide with the theory, as well as where they do not coincide, and the reasons for these discrepancies.

Current events are stressed in order to give students working examples of textbook materials as well as to illustrate current governmental problems and issues, which affect students' lives. Examples are taken from domestic and foreign affairs. The course stresses the federal government but also includes state and local government.

Students are also expected to learn about differing forms of government in today's world and compare such forms to American democracy. **This is a required course for graduation.** 

Prerequisite: Senior standing

| ECONOMICS | Gr. 12 | 18 Weeks | .50 credits |
|-----------|--------|----------|-------------|
|-----------|--------|----------|-------------|

#### **COURSE DESCRIPTION:**

This required course is an examination of the theory and basic principles of economics. Economic concepts, theories, economists, and effects of governmental policies on the economy will be examined. Consumer economists will also be examined. Current events are stressed in order to give students working examples of textbook materials as well as to illustrate current economic problems and issues, which affect students' lives.

This is a required course for graduation.

Prerequisite: Senior standing

# CCP Course--Online

#### PSC 121 - Political Science

3.000 Credit hours

This course will study the American political system.

#### READINESS CRITERIA

- Ability to demonstrate independence, read purposefully, and listen attentively to gain both general knowledge and discipline-specific expertise
- CCP Eligibility Requirements

#### CCP Course--Online

### PSY 121 - General Psychology

3.000 Credit hours

This course will study psychology.

#### READINESS CRITERIA

- Ability to demonstrate independence, read purposefully, and listen attentively to gain both general knowledge and discipline-specific expertise
- CCP Eligibility Requirements

### CCP Course--Online

#### HIS 121 - US History I: to 1877

3.000 Credit hours

This course will cover the major trends and ideas in American history from the first settlements in North America to the end of the Civil War and Reconstruction. The economic, social, political and religious beliefs and issues affecting the growth and development of the American nation will be examined, along with the issues that produced conflict in the formative years of our history. Topics include: early settlements and immigration, the growth of the colonies, the American Revolution, westward expansion, sectional conflict and the Civil War. TAG approved OHS010 effective Spring 2012. TMAH approved Spring 2012.

#### READINESS CRITERIA

• Ability to demonstrate independence, read purposefully, and listen attentively to gain both general knowledge and

discipline-specific expertise

CCP Eligibility Requirements

#### CCP Course--Online

### HIS 122 - US History II: from 1877 to present

3.000 Credit hours

This course will cover the major trends and ideas in American History from the end of Reconstruction to the present. The economic, social, political and religious beliefs and issues affecting the growth and development of the american nation will be examined. Topics discussed will include Industrialization, Immigration, Suffrage, the Great Depression, World War II, the cold War, Vietnam, the youth movement of the 1960s, Watergate, the Reagan Era, and the United States in the 21st Century.

#### READINESS CRITERIA

- Ability to demonstrate independence, read purposefully, and listen attentively to gain both general knowledge and discipline-specific expertise
- CCP Eligibility Requirements

#### CCP Course--Online

### HIS 122 - World Civilization from 17th Century

3.000 Credit hours

This course will study world history from the mid-17th century to the present.

### READINESS CRITERIA

- Ability to demonstrate independence, read purposefully, and listen attentively to gain both general knowledge and discipline-specific expertise
- CCP Eligibility Requirements

# CCP Course--Online

#### PHL 122 - Ethics

3.000 Credit hours

Uses historical and contemporary theories to examine the role and application of ethics to a variety of personal and professional modern-day situations.

## READINESS CRITERIA

- Ability to demonstrate independence, read purposefully, and listen attentively to gain both general knowledge and discipline-specific expertise
- CCP Eligibility Requirements

## CCP Course--Online

# **BUS221 - Principles of Microeconomics**

3.000 Credit hours

3.000 Lecture hours

An in-depth study of microeconomics concepts and principles such as supply and demand, price elasticity, production costs, different market structures, income distribution, marginal analysis, and other issues relating to global economics. Upon completion of this course,

students should be able to demonstrate an understanding of these topics and be able to apply them to business.

#### READINESS CRITERIA

- Ability to demonstrate independence, read purposefully, and listen attentively to gain both general knowledge and discipline-specific expertise
- CCP Eligibility Requirements

# CCP Course--Online

#### SOC 121 - Introduction to Sociology

3.000 Credit hours

Scientific approach to understanding social interaction, institutions and organization.

#### READINESS CRITERIA

- Ability to demonstrate independence, read purposefully, and listen attentively to gain both general knowledge and discipline-specific expertise
- CCP Eligibility Requirements

### CCP Course--Online

# **SOC123 Dynamics of the Family**

3.000 Credit hours

Explores various social and psychological approaches to family analysis, with emphasis on the family as a system. The transformation of the structure and function of the family from the traditional family to a more diverse definition of family is examined in relationship to changing roles and life issues.

## READINESS CRITERIA

- Ability to demonstrate independence, read purposefully, and listen attentively to gain both general knowledge and discipline-specific expertise
- CCP Eligibility Requirements

## CCP Course--Online

# **PSY123 Human Growth and Development**

3.000 Credit hours

A study of normal physical, mental, emotional and social development and changes in the development of the individual from prenatal to old age.

#### READINESS CRITERIA

- Ability to demonstrate independence, read purposefully, and listen attentively to gain both general knowledge and discipline-specific expertise
- CCP Eligibility Requirements

### CCP Course--Online

# **SOC225 Cultural Diversity**

3.000 Credit hours

Provide students with an understanding of the cultural diversity of our changing society. Students will examine and discuss the diverse values and characteristics of ethnic and minority populations and how those values influence society, social and economic processes, and race relations.

#### READINESS CRITERIA

- Ability to demonstrate independence, read purposefully, and listen attentively to gain both general knowledge and discipline-specific expertise
- CCP Eligibility Requirements

# Fairless Digital Academy

The following courses are a part of the Fairless Digital Academy (FDA). Admission into these courses begins with an online application approval.

| Epic Geography | Gr. 11-12 | Must be completed in 1 school year | 1.0 credit |
|----------------|-----------|------------------------------------|------------|
|----------------|-----------|------------------------------------|------------|

The Epic Geography course is a Hollywood-style high school elective, that examines the pivotal events which have defined world history. The course spans the early civilizations of the Indus Valley through to the Cold War crisis and the global events that are shaping our modern times. The choice of the subject matter for this course and the way it is presented stimulate critical thinking in students as they make connections between these significant moments in time and assess their impact at the time as well as on us today. The course also engages students with virtual excursions into the historical times and places that have defined our lives, giving them a "you-are-there" experience of the past. The Geography portion of this course investigates the lands, the features, the inhabitants, and the phenomena of the Earth. Dr. Tjaden explores the physical and cultural geography of the world and helps students to understand how physical surroundings shape and impact the everyday lives of people around the world. He discusses how people deal with difficult environments and how they use their environment to their advantage. He further explores geography-related challenges that lie ahead, as well as physical resource management. Acellus Geography helps high school students obtain a good foundation in world geography.

Prerequisite: American History and AIR American History score of 3 (proficient) or higher

| AP European History | Gr. 11-12 | Must be completed in 1 | 2.0 credits |
|---------------------|-----------|------------------------|-------------|
|                     |           | school year; 2 periods |             |
|                     |           | per school day         |             |

In the Acellus AP European History course, students learn about the cultural, economic, political, and social developments that have shaped today's world by studying European history from 1450, to the present. Students study the great awakening referred to as the Renaissance, as well as the reformations that took place during this critical time in history. They study the religious tensions and wars of this period, as well as revolutions, industrialization, liberalism, conservatism, and nationalism. They also learn about socialism and Marxism, the second industrial revolution, and the World Wars. They go on to study Europe in the Twentieth Century, with its technology, religious and social transformation, its feminism, its "modern" women, and its new political voices and social life. This course has been audited and approved by the College Board to provide students with a college-level learning experience. Acellus AP European History is taught by Acellus Course Instructor, Paul Sargent.

**Prerequisite:** World History, American History, successful completion of at least one CCP or AP english course and a score of a least 3 (proficient) or higher on the American history AIR test.

| per day |
|---------|
|---------|

The Acellus AP United States History course is taught by Todd Edmond. In this course students not only learn the history of this great country but take a thematic approach to the causes and effects of historical happenings. Acellus AP U.S. History has been audited and approved by the College Board.

**Prerequisites:** World History, American History, successful completion of at least one CCP or AP English course and a score of at least 3 (Proficient) or higher on the American History AIR test

| AP World History | Gr. 11-12 | Must be completed in 1 | 2.0 credit |
|------------------|-----------|------------------------|------------|
|                  |           | school year; 2 periods |            |
|                  |           | per day                |            |

This course focuses on world history from 8000 BCE to present. Students investigate the content of world history for significant events, individuals, developments, and processes in six historical periods and develop the same thinking skills and methods employed by historians when they study the past. Acellus AP World History has been audited and approved by the College Board.

**Prerequisites:** World History, American History, successful completion of at least one CCP or AP English course and a score of at least 3 (proficient) or higher on the American History AIR test.

# WORLD LANGUAGES

#### **INTRODUCTION:**

The study of a foreign language opens many new doors to the student. The student is afforded a greater grasp on world situations and politics as well as a broader insight into the culture and customs of foreign lands. All of this will be gained in addition to the personal satisfaction of learning a second language and being able to communicate with others in their native tongue. The World Languages Department tries to translate foreign language study into these areas for each and every student.

| COURSE<br>NUMBER | COURSE TITLE               | GRADE | CREDIT | NUMBER OF<br>WEEKS | PREREQUISITE  |
|------------------|----------------------------|-------|--------|--------------------|---|
| 0715             | Spanish I                  | 9-12  | 1.00   | 36                 | None  |
| 0720             | Spanish II                 | 10-12 | 1.00   | 36                 | 0715  |
| 0725             | Spanish III                | 11-12 | 1.00   | 36                 | 0720  |
| 0730             | Spanish IV                 | 11-12 | 1.00   | 36                 | 0725  |
| 0750             | Advanced Placement Spanish | 12-12 | 2.00   | 36                 | 0725  |
| 99FR1200         | French                     | 11-12 | 1.00   | Year-long          | 2credits of Spanish,<br>approved FDA<br>application |

| SPANISH I | Gr. 9-12 | 36 Weeks | 1.0 Credit |
|-----------|----------|----------|------------|
|-----------|----------|----------|------------|

#### **COURSE DESCRIPTION:**

<u>Bienvenido</u> is Spanish for "welcome". This term describes Spanish I and it is a very complete introduction to this widely spoken foreign language.

In Spanish I, conducted in both Spanish and English, the students are welcomed into the Spanish-speaking world by listening to, reading, writing, and speaking basic Spanish. An interesting first encounter is made with the history, culture, and the language of the Spanish speaking people of the world. Spanish I class consists of listening to stories and music, reading stories and children's literature in Spanish, writing short essays, and basic conversational practice. The students will learn to express their needs as well as acquire the conversational abilities needed to travel in a Spanish speaking country.

Spanish I provides a strong basis for the continued study of Spanish as well as opening up an entire new world and culture to the student.

Prerequisite: None

| SPANISH II Gr. 10-12 36 Weeks 1.0 Credit |
|--|
|--|

#### **COURSE DESCRIPTION:**

Adelante is Spanish for "forward" and is the key word for Spanish II. The student, now using the abilities that he/she has acquired in Spanish I, moves forward into the Spanish world with emphasis on the Hispanic world.

In Spanish II, conducted mostly in Spanish, the Spanish countries of Central and South America, and our neighbor Mexico are covered in detail. The study of Spanish America also includes the ancient cultures conquered by the Spanish conquistadors. The teacher will accomplish the study of these countries through the presentation of vocabulary, in-class readings, and discussions. The student now begins to concentrate on, and improve his/her listening ability, through verbal discussion of readings and the presentations of Spanish grammar through stories. The student will also acquire a more complete vocabulary and understanding of verb tenses and Spanish grammar. Video media and music are also a very important part of Spanish II. Through these means, the Hispanic World, its politics, its customs, its history, and its people are brought directly to the student.

Prerequisite: The student must have successfully completed Spanish I

| SPANISH III | Gr. 11-12 | 36 Weeks | 1.0 Credit |
|-------------|-----------|----------|------------|
|-------------|-----------|----------|------------|

#### **COURSE DESCRIPTION:**

<u>Descubrimiento</u> is Spanish for "discovery" and the main theme of Spanish III.

The student now uses his/her written and oral command of Spanish to discover the personal satisfaction and the ability to use a second language. Third year students will learn more advanced grammatical structure. The student embarks on a more complete study of vocabulary, and increase speaking ability, as well as continuing to perfect writing skills.

The Spanish III text offers a complete and concise review to reinforce and increase the skills learned in Spanish I and Spanish II. The student will also have the opportunity to read, in Spanish, various stories about the history of Spain, as well as those of famous figures from Spanish history. Spanish III involves the reading of two excellent Spanish paperback books. These stories will also be of great aid in learning of new vocabulary and enhancement of conversational abilities.

Spanish III is conducted almost completely in Spanish, and the student discovers, often to his/her surprise, how well he/she can now speak and understand Spanish.

Prerequisite: The student must have successfully completed Spanish II.

| <b>Spanish IV</b> Gr. 11-12 36 Weeks 1 | 1.0 Credit |  |
|--|------------|--|
|--|------------|--|

#### **COURSE DESCRIPTION:**

In this Spanish course students will use authentic materials and sources in Spanish to demonstrate their language proficiencies in multiple modes of communication, including two-way written interactions and conversations; interpretation of written, audio, and audiovisual materials; and oral and written presentations of information, opinions, and ideas. This course engages students in the exploration of the culture and language in contemporary and historical contexts. The course is taught concurrently with AP Spanish, but is only one period in length and does not cover all of the prescribed AP curriculum.

Prerequisite: The student must have successfully completed Spanish III.

| Advanced Placement Spanish | Gr. 11-12 | 36 Weeks | 2.0 Credits |
|----------------------------|-----------|----------|-------------|
|----------------------------|-----------|----------|-------------|

## **COURSE DESCRIPTION:**

In this AP Spanish course students will use authentic materials and sources in Spanish to demonstrate their language proficiencies in multiple modes of communication, including two-way written interactions and conversations; interpretation of written, audio, and audiovisual materials; and oral and written presentations of information, opinions, and ideas. This course engages students in the exploration of the culture and language in contemporary and historical contexts. This course follows the prescribed AP curriculum.

Prerequisite: The student must have successfully completed Spanish III and have teacher recommendation.

# Fairless Digital Academy

The following course is a part of the Fairless Digital Academy (FDA). Admission into this course begins with an online application approval.

| FRENCH | Gr. 11-12 | Must be completed in 1 school year | 1.0 Credit |
|--------|-----------|------------------------------------|------------|
|        |           | =                                  |            |

### **COURSE DESCRIPTION:**

This introductory French Course, taught by Acellus Instructor Katrina Carey, is for high school students taking their first course in this language with a goal of mastering French as a second language. Introduction to French greetings, numbers, vocabulary, verbs and verb conjugations.

Prerequisite: 3 credits of Spanish, approved FDA application

# PHYSICAL EDUCATION WAIVER APPLICATION

School Year \_\_\_\_\_

| Student Name:                                  | Grade:  | Phone :                           |     |
|--|---|-----------------------------------|-----|
| Street:  | City:   | Zip:                              |     |
| Projected Graduation Year:                     |   |                                   |     |
| I am working toward having the physic          | cal education requirement v                               | vaived. I know this does not excu | ıse |
| me from taking the required number of          | -   |                                   |     |
| extracurricular activity(ies) for the entire   | <del>-</del>  | •                                 |     |
| FALL   | WINTER  | SPRING                            |     |
| Volleyball                                     | Basketball  | Softball                          |     |
| Cross Country                                  | Wrestling   | Baseball                          |     |
| Football                                       | Cheerleading  |                                   |     |
| Soccer   |   |                                   |     |
| Marching Band                                  |   |                                   |     |
| Cheerleading                                   |   |                                   |     |
| Other - Please list:                           |   |                                   |     |
| Student Signature:  Parent/Guardian Signature: |   |                                   | _   |
| Parent/Guardian Name:                          |   |                                   |     |
|  | (Please Print)  |                                   |     |
|  | the student to update this f<br>completed form to the hig |                                   |     |
|  | For office use only                                       |                                   | _   |
| This student is approved for                   | the seasons indicated.                                    |                                   |     |
| This student is NOT approve                    | ed for the seasons indicated.                             |                                   |     |
| Coach(es) Signature(s)                         |   | Date                              | _   |
| AD C:  |   | D. (                              |     |
| -  |   |                                   |     |
| FHS Prin. Signature                            |   | Date                              |     |

# **REGISTRATION CHECKLIST**

Have you completed the following?

| 1. | Have you signed your registration sheet?*   | Y | N |
|----|---|---|---|
| 2. | Have your parents signed the registration sheet?*   | Y | N |
| 3. | Have you read the course descriptions and course prerequisites for each subject you have circled?                     | Y | N |
| 4. | Have you met with teachers to discuss advanced courses they may teach and their recommendations for you?              | Y | N |
| 5. | Have you obtained department sign off?  | Y | N |
| 6. | Have you allowed one study hall?  | Y | N |
| 7. | Have you registered for at least five credits?  | Y | N |
| 8. | Have you enrolled in courses that will benefit you both now and in the future?  | Y | N |
| 9. | Have you checked the Graduation<br>Requirements/Curriculum Guidelines, in order to<br>determine your course of study? | Y | N |

<sup>\*</sup> *Note:* In reference to #1 and #2, students will be issued registration sheets to be taken home and reviewed with their parents.