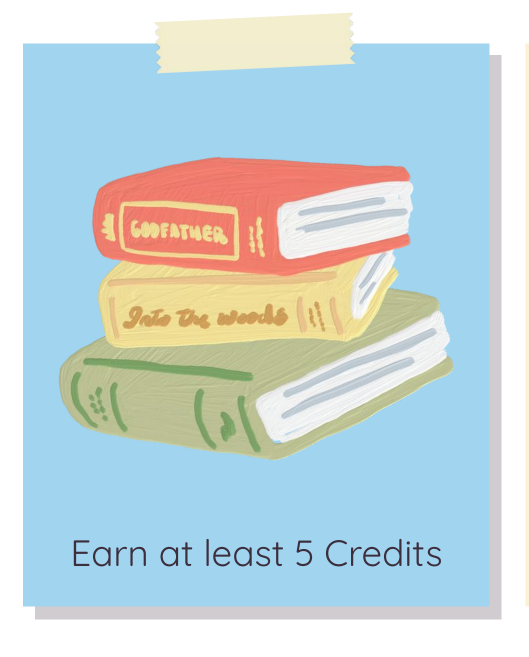
Sophomore Course Registration

In this Presentation, We

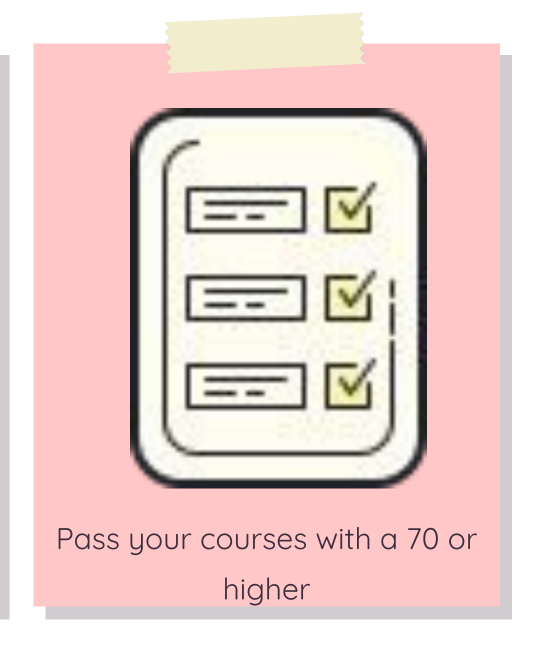
Will Review....

- How to Become a Sophomore
- Advanced Academic Programs
- Graduation Requirements
- College, Career and Military Readiness
- Selecting Sophomore courses

How Do I Become a Sophomore?







How Do I Become a Sophomore?

| | Semester 1 | Semester 2 | Final | Credit Earned | |
|----------------|------------|------------|-------|---------------|--|
| English | 70 | 90 | 80 | 1.0 | |
| Math | 75 | 60 | 68 | 0.5 | |
| Science | 85 | 85 | 85 | 1.0 | |
| Social Studies | 90 | 90 | 90 | 1.0 | |
| Elective | 64 | 76 | 70 | 1.0 | |
| Elective | 90 | 90 | 90 | 1.0 | |
| Elective | 90 | 90 | 90 | 1.0 | |
| Elective | 95 | 95 | 95 | 1.0 | |
| | | | | | |
| Credits | 3.5 | 3.5 | | 7.5 | |

Graduation Course Requirements

4 English
Credits

4 Math Credits

4 Science
Credits

3 Social Studies
Credits

4 Social Studies credits required if on Multi Endorsement plan

2 Credits inLanguageOther thanEnglish

1 PE Credit

1 Fine Arts
Credit

7 Elective
Credits

With 4 of those credits
in an Endorsement
Pathway

ENDORSEMENT COURSE SEQUENCES

| Program of Study | First/Second Course | Second/Third Course | Third/Fourth Course | Fourth/Fifth Course | | |
|---|---|---|---|---|--|--|
| | | STEM ENDORS | EMENT | | | |
| Advanced Math (Physics must be a Science credit) | Algebra 1 | Geometry | Algebra 2 | 2 credits from: Mathematics for Medical Professionals, Pre Calculus, AP Calculus AB or Dual Credit Math | | |
| Advanced Science | Biology | Chemistry Physics | | 2 credits from: AP Physics I, Anatomy & Physiology, Astronomy, Adv. Animal Science, Pathophysiolog | | |
| | | BUSINESS & INDUSTRY | ENDORSEMENT | | | |
| Ag- Plant Science | Principles of Ag | Floral Design* | Adv Floral Design* | Practicum of AG (2 pd) | | |
| Ag- Animal Science | Principles of Ag | Livestock Production | Livestock Production Vet Med | | | |
| Ag-Ag Mechanics | Principles of Ag | Ag Mechanics & Metal Structures* | | Ag Equipment (2 pd) | | |
| Hospitality & Tourism | Introduction to Culinary Arts | Culinary Arts (2 pd) | Adv Culinary Arts* (2pd) | Practicum of Culinary Arts (2 pd) | | |
| Audio/Video Technology | Principles of Arts & Video | Audio/Visual Production 1 Audio/Visual Production 2 | | Practicum of Audio/Video Production (2 pd) | | |
| Business Management | Business Information Management 1* | Business Information Management 2* | Business Management | Practicum of Business Management (2 pd) | | |
| | | PUBLIC SERV | /ICE | | | |
| Health Sciences | Medical Terminology DC* OR Medical Terminology | Health Science Theory | Pharmacology A&P and/or Pathophysiology | Practicum- Health Science CET* CPT* PHARM TECH* | | |
| | | ARTS & HUMA | NITIES | | | |
| Theater | Theater 1 | Theater 2 | Theater 3 | Theater 4 | | |
| Theater Production | Theater Prod 1 | Theater Prod 2 | Theater Prod 3 | Theater Prod 4 | | |
| Art | Art 1 | Art 2 | Art 3 | Art 4-Drawing Art 4-Painting | | |
| Band | Band 1 | Band 2 | Band 3 | Band 4 | | |
| | (ee | MULTIDISCIPLI | NARY | | | |
| Multidisciplinary (Option I) Four credits in each of the core areas (Option 2) 4 AP/Dual Credit Courses | (Option I) Four credits in each of the core areas (Option 2) 4 AP/Dual Credit | | English III or English III AP, Algebra II or 3rd math course, Physics or 3rd science course, US History or AP US History | English IV or English IV AP, 4th math course, 4th science course, Government/Economic 4th social studies course (if needed) | | |

Endorsements

| CPR Date Completed: | | te Completed: 05 | | | ficer Interact Date C | | | | College Rea |
|--|-------------|--|--|--------------------|---|--------------|---|---------------------------|--|
| Foundation | Endorsement | Distinguished | Endorsemen | its | | Date S | TAAR EC | C Assessment | ACT (|
| English (English 1-3 & 1 Adv) Math (Alg1, Geometry & 1 Adv) Science (Bio,IPC or Adv & 1Adv) SS (USH,Eco/Govt & WG or WH) LOTE FA PE Electives Pursuing College Career Instruction No | 2 Electives | (26 Credits) with 4 Science 1 Algebra 2 Endorsement | Public Service Business & I Multi-Discplin Arts & Huma | ndustry Studies | Not Participating Pursuing Not Participating Pursuing Not Participating | | English 1 English 2 Algebra 1 Biology 1 US Histor English 3 Algebra 2 Cum GPA | 4.7000 | PLAN C PSAT Old C PSAT New PSAT Section SAT C SAT Section TSIA Scores |
| JH/MS Credits Credit Algebra 1 8 1.0 | ts SE 9th G | Pursuing | 1.0 | A | Oth Grade - 22/23 LGEBRA 2 ADV | Cred [1.0 | P Q | 11th Grade Anatomy &Pt | |
| | 1 | | 1.0 | | hemistry | [1.0 | | Athl 3 Girls | |
| | | 4DV | 1.0 | _ | NGLISH 2 ADV | [1.0 | _ | DC ENG 3 (13 | 301) |
| | AV | mary | 1.0 | Н | ealth Sci Theo | [1.0 | _ | DC ENG 3 (13 | |
| | | al Term. | 1.0 | S | panish 2 | [1.0 | JP | PRE CAL AD | / |
| | Spani | sh 1 | 1.0 | W | orld History | [1.0 | JP | U S History | |
| | World | Geography | 1.0 | Y | earbook 1 | [1.0 | JΡ | Yearbook 2 | |
| | | | | | | - 1 | \pm | | |
| | | | | | | | | | |

Advanced courses have the possibility of earning you college credit.

Dual Credit courses are not counted in student's rank and GPA

Dual Credit (DC)

courses can be taken online or in person

Texas Bioscience Institute (TBI)

courses are taken in person at the designated Temple College campus

Advanced Placement (AP)

Dual Credit Opportunities

Texas Bioscience

Institute

4 core classes

- English *
- Math *
- History *
- Science *

courses are taken in person at the designated
Temple College campus

Dual Credit

- English III *
- US History *

courses can be taken online or in person

CTE Dual Credit

Medical
 Terminology- if on
 the Health Science
 endorsement
 pathway

course is taken in person at Academy High School

* Courses require passing a college readiness assessment: TSIA, PSAT, SAT

Dual Credit courses are not counted in student's rank and GPA

Texas Bioscience Institute

TBI Course Requirements:

Pass a college readiness exam: TSIA, SAT, ACT

Completed or currently enrolled in Algebra II

Completed Biology

Completed or currently enrolled in Chemistry

The Texas Bioscience Institute Middle College program offers students the opportunity to earn up to 60 college credit hours in a STEM-focused (Science, Technology, Engineering and Math) curriculum.

Texas Bioscience Institute

Students will take core classes in person at a designated Temple College campus

AM and PM Cohort

Students will still be required to meet state high school graduation requirements.

Dual Credit courses are not counted in student's rank and GPA

Advanced Placement (AP)

Course curriculum is skill-based using specified standards provided by College Board.

Provides students with opportunities to "test out" of college classes while earning credit.

College credit earned by exam: score of a 3, 4, 5 ensures at least 3 hours of college credit.

Demonstrating College, Career and Military Readiness

College
Readiness
Assessment in
Reading and
Math

Industry
Certification and
Endorsement
Pathway

9 hours in DualCredit Coursesor 3 hours in DCEnglish class

Score a 3 or higher on AP Exam



Associates Degree College Bridge
Prep Course

Enlistment in Military

Additional Information

For additional information about the courses offered at Academy High School, please visit our website.

https://www.academyisd.net/Domain/182

| 11th Grade - 23/24 | Credits |
|----------------------|---------|
| Anatomy &Phys. | [1.0]G |
| Art 1 | [1.0]G |
| Athl 3 Girls | [1.0]G |
| DC ENG 3 (1301) | [0.5]G |
| DC ENG 3 (1302) | [0.5]G |
| PRE CAL ADV | [1.0]G |
| U S History | [1.0]G |
| Yearbook 2 | [1.0]G |
| | |
| | |
| | |
| ALTERNATES | |
| 1 | |
| 5 | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| GP Completed Credits | 0.0 |
| GP Projected Credits | 7.0 |

- 1. Review your remaining graduation requirements on your four-year plan.
- 2. The highlighted courses are needed for graduation and cannot be removed.
- 3. Make sure you have 7 projected credits at the bottom.
- 4. List three alternate courses.
- 5. Sign the paper in the Student Signature section.