# 12th Grade Course Selection Sheet

This form is used to help students determine the courses needed for 12th grade. Read each tor submission section carefully as they will outline all of the requirements for each subject area. Please reference the Academic Planning Guide for 2024-2025 on www.stemk12.org for more information.

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\* Indicates required question

1. Email \*

- 2. Student's first name
- Student's last name 3.

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 English- You will need a total of 4.0 credits to graduate. Colleges want to see 4 full \* years of English on your transcript.
 For AP Courses

- Be a student of good standing in previous coursework and

show a history of strong standardized test scores.

-Have a social maturity to excel in a college environment.

- Must follow the attendance policy at STEM School

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Please see the Academic Planning Guide for more guidelines

Mark only one oval.

American Literature (full year- 1.0) STEMHS0111S1/S2- Must have completed English 1

British Literature (full year-1.0) STEMHS0112S1/S2- Must have completed English I

AP Language and Composition (full year- 1.0) STEMHS0120S1/S2- This course requires students to take the AP exam in May.

AP Literature and Composition (full year- 1.0) STEMHS0120S1/S2- This course requires students to take the AP exam in May

CE ENG 1021- English Composition I- (half year- 1.0 credits) STEMHS0116- Must meet ACC Placement scores for English

CE ENG 1022- English Composition II- (half year- 1.0 credit) STEMHS0117 Must meet ACC Placement scores for English

CE ENG 1020- Technical Writing I- (half year- 1.0 credit) STEMHS1030 Must meet ACC Placement scores for English

CE Lit 1015- Into to Literature- (half year-1.0 credit) STEMHS0118- Must meet ACC Placement scores for English

CE LIT 2002 World Literature after 1600 (half year-1.0 credit) STEMHS0119- Must meet ACC Placement scores for English

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5. Math- You will need a total of 4.0 credits to graduate. **Placement test may be** required for math courses For AP and CE Courses

- Be a student of good standing in previous coursework and

show a history of strong standardized test scores.

-Have a social maturity to excel in a college environment.

- Must follow the attendance policy at STEM School

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Mark only one oval.

Algebra II (full year- worth 1.0) STEMHS0211S1/S2

CE MAT 1340- College Algebra (semester- worth 1.0) STEMHS0222

CE MAT 1150- Technical Math (semester- worth 1.0) STEMHS0230

Tri/Pre Calculus (full year- worth 1.0) STEMHS0212S1/S2

AP Pre Calculus (full year- worth 1.0) STEMHS0229S1/S2- Prerequisite- Algebra II and Geometry

AP Calculus AB (full year- worth 1.0) STEMHS0216S1/S2- Prerequisite- Precalculus

AP Calculus BC (full year- worth 1.0) STEMHS0217S1/S2- Trigonometry required AP Calculus AB recommended

AP Statistics (full year- worth1.0) STEMHS0218S1/S2- Algebra II required

Financial Literacy- (full year- worth1.0) STEMHS0214S1/S2

6. Science-

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-3 credit hours of lab based classes is required for graduation -All classes, except electives, are lab based and year long

## Mark only one oval.

Chemistry (full year- worth 1.0) STEMHS0310S1/S2- Must have completed Biology

AP Chemistry (full year- worth 1.0) STEMHS0318S1/S2- Chemistry and Algebra II are strongly recommended.

AP Biology (full year- worth 1.0) STEMHS0317S1/S2- Biology and Chemistry strongly recommended

AP Environmental Science (full year- worth 1.0) STEMHS0322

Zoology (full year- worth 1.0) STEMHS0316S1/S2

CE BIO 2120- Zoology (semester- worth 0.5) STEMHS0320- Biology recommended

Physics (full year- worth 1.0) STEMHS0311S1/S2- 1 lab based science and Geometry are stronly recommended

AP Physics I (full year worth 1.0) STEMHS0320S1/S2- Prerequisite Geometry (completed) and Algebra 2(can be taken concurrently)

AP Physics II (full year worth 1.0) STEMHS0321S1/S2- Prerequisite AP Physics I (completed) and Calculus(can be taken concurrently)

AP Physics C (full year worth 1.0) STEMHS0319S1/S2- Prerequisite AP Physics I (completed) and Calculus(can be taken concurrently)

Human Anatomy & Physiology (full year- worth 1.0) STEMHS0312- Biology strongly recommended

- 7. Social Studies-
  - 3.5 credits are required for graduation

Students must take US Government to meet graduation requirements Students must also take U.S. History, AP World History, or AP European

History to meet graduation requirements

US History is strongly recommended for out of state college acceptance

# Mark only one oval.

- US Government (semester- worth 0.5) STEMHS049- Required for graduation
- World History (full year- worth 1.0) STEMHS0410
- US History (full year- worth 1.0) STEMHS0411
- AP US History (full year- worth 1.0) STEMHS0424
- AP Human Geography (full year- worth 1.0) STEMHS0420S1/S2
- AP World History (full year- worth 1.0) STEMHS0423S1/S2
- AP Psychology (full year- worth 1.0) STEMHSSTEMHS0429
- Psychology (half year- worth 0.5) STEMHS0422
- Economics (half year- worth 0.5) STEMHS0413
- AP Microeconomics (full year- worth 1.0) STEMHS0427
- AP Macroeconomics (full year- worth 1.0) STEMHS0428
- AP European History (full year- worth 1.0) STEMHS0430
- AP Government & Politics (full year- worth 1.0) STEMHS0421

# **Elective Options**

You will choose a total of 8 electives. You will choose from World Language (count as 2),STEM Electives (count as 1), Physical Education (count as 1), Fine Art Elective (counts as 1), or General Elective (counts as 1)

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#### 8. World Language

2.0 credits required to graduate

Mark only one oval.

Spanish II (full year- worth 1.0) STEMHS0610SS1/S2- Must complete Spanish I or a placement test

Spanish III (full year- worth 1.0) STEMHS0611SS1/S2- Must complete Spanish II or a placement exam

Spanish IV (full year- worth 1.0) STEM0612SS1/S2- Must complete Spanish III or a placement exam

AP Spanish Language and Culture (full year- worth 1.0) STEMHS0612SS1/S2- Must complete Spanish IV or a placement exam

AP Spanish Literature (full year- worth 1.0) STEMHS06155SS1/S2- Must complete Spanish IV or a placement exam

French II (full year- worth 1.0) STEMHS0610FS1/S2- Must complete French I or a placement exam

French III (full year- worth 1.0) STEMHS0611FS1/S2- Must complete French II or a placement exam

French IV (full year- worth 1.0) STEMHS0612FS1/S2- Must complete French III or a placement exam.

AP French (full year- worth 1.0) STEMHS0613FS1/S2- Must complete French IV or a placement exam

American Sign Language I (full year- worth 1.0) STEMHS069AS1/S2

American Sign Language II (full year- worth 1.0) STEMHS070ASS1/S2

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<b>STEM ELECTIVES-</b>	3.0	credits	required	to	araduate
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\*=required for PTECH program

Please view the Academic Planning Guide for a detailed course description.

#### Mark only one oval.

Manufacturing (worth 0.5 credits- counts as 1 elective) STEMHS2115

——) HS TSA (year long- worth 1.0 credits- counts as 2 electives) STEMHS2118

Foundations of Engineering- (year long- worth 1.0 credits- counts as 2 electives) STEMHS2134S1/S2

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Aerospace Engineering II (worth 0.5 credits- counts as 1 elective) STEMHS238- Must have completed Aerospace Engineering I

Biomedical Engineering I (worth 0.5 credits- counts as 1 elective) STEMHS236

Biomedical Engineering II (worth 0.5 credits- counts as 1 elective) STEMHS237-Must complete Biomedical Engineering I

Biomedical Engineering III (worth 1.0 credits- counts as 2 electives) STEMHS238S1/S2- Must complete Biomedical Engineering II

Intro to HS Robotics (worth 0.5 credits- counts as 1 elective) STEMHS219

\*CE CAD2455- SolidWorks (worth 1.0 credits- counts as 1 elective)- STEMHS2125

\*CE CAD 2660 3D Print Manufacturing (worth 1.0 credits- counts as 1 elective) STEMHS2126

\*CE ELT 1206 Fundamentals of DC/AC (worth 1.0 credit- counts as 1 elective) STEMHS2121

\*CE EIC 1001 Electrical Print Reading (worth 1.0 credit- counts as 1 elective) STEMHS2133

\* CE ELT 2254 Industrial Wiring (worth 1.0 credits- counts as 1 elective) STEMHS2129

CE ELT 2252 Motors and Controls (worth 1.0 credits- counts as 1 elective) STEMHS2128

> \*CE ELT 2455 Fluid Power (worth 1.0 credits- counts as 1 elective) STEMHS2130

\*CE ELT 2367 Introduction to Robotics (worth 1.0 credits- counts as 1 elective) STEMHS2132

\*CE ELT 2358 Programmable Logic Controllers (worth 1.0 credits- counts as 1 elective) STEMHS2131

) Game Design I (worth 0.5- counts as 1 elective) STEMHS1017

\_\_\_\_ Gaming Studio (full year- worth 1.0- counts as 2 electives) STEMHS1025S1/S2

HS CyberPatriots (worth 0.5- counts as 1 elective STEMHS110

AP Computer Science A (full year- worth 1.0 counts as 2 electives) STEMHS0114S1/S2

AP Computer Principles (full year- worth 1.0 counts as 2 electives) STEMHS1015S1/S2

\*CE CSC 1019- Intro to Programming (worth 1.0 credits- counts as 1 elective) STEMHS1031

\*CE CSC 1026- Game Design and Development (worth 1.0 credits- counts as 1 elective) STEMHS1032

\*CE CNG 1021- Computer Technician I A+ (worth 1.5- counts as 1 elective) STEMHS1010

\*CE CNG 1022- Computer Technician II A+ (worth 1.5- counts as 1 elective) STEMHS1011

\*CE CNG 1024 Networking I: Network + (worth 1.0- counts as 1 elective) STEMHS1012

\*CE CNG 1025 Network II: Network + (worth 1.0- counts as 1 elective) STEMHS1013

\*CE CSC 1060 Computer Science I: Language (worth 1.5- counts as 1 elective) STEMHS1033

\*CE CSC 1061: Computer Science II: Language (worth 1.5- counts as 1 elective) STEMHS1034

\*CE CSC 2000 Game Programming I (worth 1.0- counts as 1 elective) STEMHS1035

\*CE CSC 2017 Adv. Python (worth 1.0- counts as 1 elective) STEMHS1038

\*CE CIS 2040 Database Design and Development (worth 1.0- counts as 1 elective) STEMHS1029

\*CE CIS 2043 Introduction to SQL (worth 1.0- counts as 1 elective) STEMHS1030

Certified Ethical Hacker (worth 0.5- counts as 1 elective) STEMHS1023

 $\rightarrow$  \*CE CIS 2020 Fundamentals of UNIX (worth 1.0- counts as 1 elective) STEMHS1028

Earth and Space Science (year long- worth 1.0- counts as 2 electives) STEMHS0325S1/S2

Intro to Marine Biology (semester- worth 0.5- counts as 1 elective) STEMHS0302

### 10. Fine Arts Electives

1.0 credit required to graduate

Mark only one oval.

- Ceramics I (worth 0.5- counts as 1 elective) STEMHS0512
- Ceramics II (worth 0.5- counts as 1 elective) STEMHS0513
- Ceramics III (worth 0.5- counts as 1 elective) STEMHS0535
- Draw/Paint I (worth 0.5- counts as 1 elective) STEMHS059
- Draw/Paint II (worth 0.5- counts as 1 elective) STEMHS0510
- Digital Media I (worth 0.5- counts as 1 elective) STEMHS0547
- Digital Media II (worth 0.5- counts as 1 elective) STEMHS0548
- Advanced Art (worth 0.5- Counts as 1 elective) STEMHS0511
- AP Studio Art: 2 D Design (year long- worth 1.0- counts as 2 elective) STEMHS0521
- AP Studio Art: 3D Design (year long- worth 1.0- counts as 2 elective) STEMHS0523
- Gaming Studio (year long- worth 1.0- counts as 2 electives) STEMHS1025
- \*CE MGD 1011 Adobe Photoshop I (worth 1.0- counts as 1 elective) STEMHS1037
- \*CE MGD 1043 Motion Graphic Design (worth 1.0- counts as 1 elective) STEMHS1036

HS Theater I (worth 0.5- counts as 1 elective) STEMHS0123

HS Theater II (worth 0.5- counts as 1 elective) STEMHS0125- Must have completed HS Theater 1

—) HS Theater Tech (worth 0.5- counts as 1 elective) STEMHS0131

HS Theater Performance (worth 0.5- counts as 1 elective) STEMHS0126- Must
have completed Theater II

HS Music Fundamentals (worth 0.5- counts as 1 elective) STEMHS0532

HS Music Production (worth 0.5- counts as 1 elective) STEMHS0531

HS Choir (worth 0.5- counts as 1 elective) STEMHS0526

HS Beginning Band (year long- worth 1.0- counts as 2 electives) STEMHS0543S1/S2

HS Concert Band (year long- worth 1.0- counts as 2 electives) STEMHS0544

HS Orchestra (year long- worth 1.0- counts as 2 electives)STEMHS0542S1/S2

B Intermediate Band (year long- worth 1.0- counts as 2 electives) STEMHS0528S1/S2

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# 11. Physical Education Elective

1.0 credits required for graduation

Mark only one oval.

- Strength and Conditioning (worth 0.5- counts as 1 elective)- STEMHS0812
- HS PE (worth 0.5- counts as 1 elective) STEMHS089
- Sports and Games (worth 0.5- counts as 1 elective) STEMHS090
- Healthy Decisions (worth 0.5- counts as 1 elective) STEMHS0810
- HS Sports Psychology (worth 0.5- counts as 1 elective) STEMHS0431

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## 12. General Electives

2.5 credits required to graduate

Mark only one oval.

Principles of Finance (worth 0.5- counts as 1 elective) STEMHS1211

Accounting (worth 0.5- counts as 1 elective) STEMHS1214

School Based Enterprise/DECA (year long- worth 1.0- counts as 2 electives) STEMHS1215S1/S2

CE BUS 1015 Intro to Business- (worth 0.5- counts as 1 elective) STEMHS128

CE MAR 2016 Principles of Marketing- (worth 0.5- counts as 1 elective) STEMHS1212

CE ENP 1005 Intro to Entrepreneurship (worth 0.5- counts as 1 elective) STEMHS1213

CE BUS 1021 Basic Workplace Skills (worth 0.5- counts as 1 elective) STEMHS1216

CE BUS 2017 Business Communication & Reporting (worth 0.5- counts as 1 elective) STEMHS1217

CE BUS 2026 Business Statistics (worth 0.5- counts as 1 elective) STEMHS1218

Yearbook (year long- worth 1.0- counts as 2 electives) STEMHS0113S1/S2

BY Study Hall (worth 0.5- counts as 1 elective) STEMHS221

Introduction to Creative Writing (worth 0.5- counts as 1 elective) STEMHS0127

Professional Internship (Fall/Spring) (worth 0.5- counts as 1 elective) STEMHS2124

Teacher/Office Assistant (worth 0.25- counts as 1 elective) STEMHS224

#### Alternatives

Please list 3 alternative ELECTIVE courses, in the event we are unable to accommodate choices indicated above.

 Alternative Choice 1- Please write the name of the course and the course number \* below

14. Alternative Choice 2- Please write the name of the course and the course number \* below

15. Alternative Choice 3- Please write the name of the course and the course number \* below

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