

2026-2027 KMHS Rising 9th Grade Elective Registration

Information:

Rising 9th graders will be registered for Health/Personal Fitness unless they register for Band, Chorus, Orchestra, or NJROTC

Students registering for Band, Chorus, Orchestra, or NJROTC should register for these as two (2) of their choices

Courses listed below with asterisks (***) require pre-requisites

Courses are listed in order for each pathway; make sure you register only for those courses for which you meet the pre-requisite

Physical Education
Health/Personal Fitness (req'd for graduation)
General PE
Team Sports
Weight Training
Body Sculpting (Female Wt. Train)
Physical Conditioning (Athlete Wt. Train)

Fine Arts
Band (both semesters; select as 2 choices)
Chorus (both semesters; select as 2 choices)
Orchestra (both semesters; select as 2 choices)
Fundamentals of Theatre I
Fundamentals of Theatre II***
Technical Theatre I
Advanced Technical Theatre***
Comprehensive Art
Ceramics I***
Drawing & Painting I***

NJROTC
NJROTC First Year (both semesters; select as 2 choices)

World Language
Spanish I
Spanish II***
Honors Spanish II***
Honors Spanish III***
French I
French II***
American Sign Language I
American Sign Language II***

CTAE Pathways/Courses	
Architecture Drawing/Design	Culinary Arts
Intro to Drafting & Design	Intro to Culinary Arts
Arch. Drawing & Design I***	Culinary Arts I***
Audio-Video Tech & Film (AVTF)	Graphic Design
Audio Video Tech Film I	Intro to Graphics & Design
Audio Video Tech Film II***	Graphic Design & Production***
Business Accounting	Engineering & Design
Intro to Business Technology	Intro to Drafting & Design
Financial Literacy***	Survey of Engineering Graphics***
Business Technology	Sports & Entertainment Marketing
Intro to Business Technology	Marketing Principles
Business & Technology***	Intro to Sports & Ent Marketing***
Carpentry	Web & Digital Design
Industry Fund & Occupation Safety	Intro to Software Technology
Intro to Construction***	Digital Design***
Computer Science	
Intro to Software Technology	
Computer Science Principles***	
AP Computer Science Principles***	

