



2021-2022 Course Selection Form for KHS Freshmen

Last Name:	First Name:
Career Pathway:	

- It is the responsibility of each student to be certain that he/she will have sufficient credits for graduation. District School Board policy requires 25 credits for graduation.
- District Required Coursework: English=4 credits, Math=3 credits, Social Studies=3 credits, Science=3 credits, Physical Ed=1.5 credits, Health=.5 credits, Personal Finance=.5 credits, and Other Electives to fulfill graduation requirements for a total of 25 credits.
- Each trimester course is worth .5 credits. Kewaskum High School students take 2.5 credits per trimester, equalling 7.5 credits per school year.

CIRCLE the required courses that best fit into your career pathway/academic plan.

An * indicates that a prerequisite is required.

Department	Course Name	Credits
English	English 9 A & B	1.0
Math	Choice: Algebra A & B OR Geometry A & B OR Advanced Algebra/Trig A & B	1.0
Science	Biology A & B	1.0
Social Studies	Choice: World Cultures A & B OR AP Human Geography A & B	1.0
Health	Health	0.5
PE	Choices: Intro to Physical Education (= .5 credits) PE / Choir (=1.5 credits) OR PE / Band (= 1.5 credits)	Circle one .5 or 1.5
Total Credits		

Select elective credits below to equal 7.5

Department	Elective Course Name	Credits
Total Credits		

Total Credits (must enroll in 7.5 credits)	7.5
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Choose 3 Alternate courses below

Department	Course Name	Credits

Student Signature

Parent/Guardian Signature

Date

Elective Courses Available to 9th Grade Students

On the previous page, write in which elective courses you would like to take. Remember to select three alternate classes in the event your primary choices are unavailable. An * indicates that a prerequisite is required. Please check that you meet prerequisites in the course handbook prior to selecting these courses. AP means "Advanced Placement." TC means "Transcripted". Each course is worth .5 credits.

Agriculture

Dairy Production & Food Processing
Horticulture & Landscaping
Modern Livestock Production
Small Animal Care
Wildlife & Environmental Studies 1
Wildlife & Environmental Studies 2*

Business

TC Exploring Business
Today's Technology
Computer Science Discoveries
Intro to Programming With Python

Family & Consumer Science

TC Culinary 1
Human Relations
Intro to Education & Human Services

Fine Arts

Art Survey
Ceramics 1*
Ceramics 2*
Drawing 1*
Drawing 2*
Jewelry Design 1*
Jewelry Design 2*
Painting 1*
Painting 2*
Sculpture & 3D Design 1*
Sculpture & 3D Design 2*
Stain Glass Design 1*
Stain Glass Design 2*
Concert Band A
Concert Band B
Concert Band C
Concert Choir A
Concert Choir B
Concert Choir C

Foreign Language

Spanish 1A
Spanish 1B*
Spanish 2A*
Spanish 2B*

General Studies

Intro to Health Careers

Science

Principles of BioMedical Science A
Principles of BioMedical Science B

Social Studies

Mock Trial & Debate

Tech Ed & Engineering

Architectural Design
TC Engineering Design Drafting
Fundamentals of Woodworking
Graphic Communications
TC Advanced Graphic Communications*
Home Maintenance
Metals Engineering 1
TC Metals Engineering 2*
Power & Energy Engineering
Small Engines
Video Media Production
Advanced Media Production*
Welding Engineering 1
TC Welding Engineering 2*
Consumer Automotive
TC Women in Engineering
Digital Communications