RICHFIELD HIGH SCHOOL

## RHS Grade 12

Use this sheet to plan your course requests. You will enter your course requests on the High School Registration website.

## HENNEPIN TECHNICAL COLLEGE

Eligible juniors or seniors interested in participating in the HTC program must (1) be on track for graduation and (2) submit a completed application to the counseling office. Students can earn a maximum of 2 credits per course each semester for this experience. Transportation is provided. Students must earn a C or better in their HTC classes to remain enrolled.
$\rightarrow$ Interested students should meet with their counselor. $\downarrow$

## POST-SECONDARY ENROLLMENT OPTIONS (PSEO)

PSEO is a program that allows students to enroll in college courses at eligible colleges and universities. Students earn both college and high school credit by successfully completing the course(s). Most PSEO courses are offered on the college or university campus, although some are online. Each participating college or university sets its own admissions requirements for enrollment into the PSEO courses. Juniors and seniors may take PSEO courses on a full- or part-time basis. Students who plan to apply to a PSEO program should still register for a full course load at Richfield High School; RHS schedules will be adjusted after PSEO registration is finalized.

- Interested students should meet with their counselor for PSEO application information $\backslash$


## REQUIRED CORE COURSES

## ENGLISH

English 12
CIS Intro to Literature

HEALTH
Health (if not already completed)

## SOCIAL STUDIES

American Govt OR CIS US Politics AND
Economics OR AP Microeconomics

HS GRAD \& COLLEGE ENTRANCE REQUIREMENTS

| SUBJECT | HS Grad | 2 YEAR | 4 YEAR | 4 YEAR SELECTIVE |
| :---: | :---: | :---: | :---: | :---: |
| English | 8 credits/4 years | 4 | 4 | 4 |
| Soc. Studies | 8 credits/4 years | 4 | 4 | 4 |
| Science | 6 credits/3 years | 3 | 4 | 4+ |
| Math | 6 credits $/ 3$ years | 3 | 4 | 4+ |
| Physical Ed | 2 credits/1 years | -- | -- | -- |
| Fine Arts | 2 credits/1 years | -- | 1 | 1-2 |
| Health | 1 credit/. 5 years | -- | -- | -- |
| World Lang. | -- | -- | 2 | 3-4 |
| Electives | 16 credits | --- | -- | -- |
| Total | 49 credits | ${ }^{\wedge}$ College requirements shown in years ${ }^{\wedge}$ |  |  |

Students are strongly encouraged to continue their studies in both math and science beyond the minimum requirements-to be best prepared and to be more than a "minimum candidate" in the college applications.
Please select one option from each department
MATH

Intermediate Algebra
Geometry <
Advanced Algebra <
Pre-Calculus <
CIS Calculus <
CIS Coll Alg thru Model <
CIS Statistics <

SCIENCE
Biology
Chemistry <
Honors Chemistry <
Physics <
CIS Intro Physics <
CIS Physics by Inquiry <
AP Biology <
CIS Engineer: Climate Crisis < CIS Physiology <

## DUAL LANGUAGE IMMERSION (DLI)

ALL DLI students will take AP Spanish Literature AND will select either English 12 or Honors English12/CIS English 12.

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