## Assumption High School

Upcoming Sophomore

## Course Registration Planning Worksheet for 2022-2023

## Student:

$\qquad$
Counseling Date: $\qquad$

## Graduation Credit Check

Includes all 2021-22 enrolled courses; assuming a passing grade will be achieved and credits earned will count towards graduation.
Financial Lit. $\qquad$ 1.5 Math / 3 Social Studies $\qquad$ 13
English 14 Phys. Ed. ___ 1.5 Technology $\qquad$ /. 5
Fine Arts
$\qquad$
$\qquad$ 14 Other $\qquad$ / 5
Health
$\qquad$ / 1 Religion
$\qquad$ 13 World Language $\qquad$
Total Credits: $\qquad$ / $26=$ (minimum credits to graduate)

Grade 10 Core Classes \& Elective Choices

| $\mathbf{1}$ | English | English |
| :--- | :--- | :--- |
| $\mathbf{2}$ | Old Testament | New Testament |
| $\mathbf{3}$ | Science | Science |
| $\mathbf{4}$ | Math | Math |
| $\mathbf{5}$ | Civics | Health-1B(MWF)/PhyEd-1B(TR) |
| $\mathbf{6}$ | Elective | Elective |
| $\mathbf{7}$ | Elective | Elective |
| $\mathbf{8}$ | Elective | Elective |
| $\mathbf{9}$ | Period 9 - optional | Period 9 - optional |

PERIOD 9 (optional)
After School 2:50pm-3:20p
**Alternative Elective Courses: $\qquad$

English
English Skills II (year)
English II/Speech (year)

|  | Teacher Recommendations |  |
| :--- | :--- | :---: |
| Math | Science |  |
| Geometry (year) | Science Elective |  |
| Algebra II (year) | Chemistry |  |
| Algebra IIITrig (year) | Chemistry - Honors |  |

Teacher Recommendations

Alg
Algebra II/Trig (year) Chemistry - Honors

World Language
German I, II, III (year)
Spanish I, II, III (year)
Latin I, II (year)

Career/College Aspirations:

## Sophomore Elective Choices

# Semester Courses $=1$ elective <br> Yearlong Courses $(Y)=2$ electives 

| BUSINESS | Introduction to Business |
| :---: | :---: |
| ENGLISH | Creative Writing <br> Debate(S)-(period 9 -. 25 cr ) |
| FINANCIAL LITERACY | Introduction to Business Introduction to Economics |
| FINE ARTS | Art 1 <br> Art II <br> Band (Y) <br> Band/Choir (Y) <br> Ceramics-Handbuilding Ceramics-Wheel Concert Choir (Y) Graphic Design Introduction to Ceramics Photography |
| PHYSICAL EDUCATION | Fall Physical Education I Fall Physical Education II Spring Physical Education I Spring Physical Education II |
| RELIGION | Discipleship |
| SCIENCE | Agriculture <br> Earth Science I <br> Earth Science II <br> Environmental Science <br> Forensic Science <br> Medical Terminology |
| SOCIAL STUDIES | American Legal Systems <br> Current Events <br> Eastern Civilization <br> Introduction to Economics <br> Introduction to Psychology <br> Introduction to Sociology <br> Modern World History <br> International Studies (Y)-(period 9 ~ .25cr) |

## Sophomore Elective Choices

TECHNOLOGY

Computer Science Principles
Fundamentals of Desktop Publishing (Y)
Intro to AutoCAD
Introduction to Computer Programming

VOCATIONAL
Family \& Consumer Science
Home Improvement
Introduction to Engineering
Introduction to Trades
MSTC Courses - various offerings

WORLD LANGUAGES
German II, III (Y)
Latin I, II (Y)
Spanish II, III (Y)
GAPP (Y)-(period 9)

* $Y=$ Yearlong courses. If course is selected, student is expected to remain in course entire year.

