## Assumption High School Upcoming Senior

### **Course Registration Planning Worksheet for 2022-2023**

Coun	ent: seling Date:						
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. English Fine Arts Health	/.5 /4 /1 /.5	- i	/3 /1.5 /4 /3	Social Stud / 3 Technology / .5 Winter Symposium /.25 Other / 5 World Language			
Total Credits:/ 26.25 = (minimum credits to graduate)							

### **Grade 12 Core Classes & Elective Choices**

1	English	English
2	Apologetics	Principles of Discernment
3	Elective	Elective
4	Elective	Elective
5	Elective	Elective
6	Elective	Elective
7	Elective	Elective
8	Elective	Elective
9	Period 9-(optional) After school	2:50 – 3:20pm

GAPP International Studies Debate

\*\*Alternative Courses: \_\_\_\_\_

#### **Teacher Recommendations** Science **World Languages English** Math World Literature Pre-Calculus Advanced Biology German IV, V College Prep English Anatomy & Physiology Spanish IV, V Calculus **PACC British Authors Physics** Latin I, II **Statistics**

#### **Career/College Aspirations:**

# **Senior Elective Choices**

## <u>Semester Courses = 1 elective</u> <u>Yearlong Courses(Y) = 2 electives</u>

BUSINESS	Business Communications Introduction to Accounting Introduction to Business Personal Finance
ENGLISH	Creative Writing Debate(S)-(period 925cr)
FINANCIAL LITERACY	Introduction to Accounting Introduction to Business Introduction to Economics Personal Finance
FINE ARTS	Art I Art II Band (Y) Band/Choir (Y) Ceramics-Handbuilding Ceramics-Wheel Concert Choir (Y) Graphic Design Introduction to Ceramics Photography
HEALTH	Mental Wellness & Stress Management Nutrition for Healthy Living
MATH	Calculus (Y) Pre-Calculus (Y) Statistics (Y)
PHYSICAL EDUCATION	Fall -Physical Education I Fall -Physical Education II Spring -Physical Education I Spring -Physical Education II

# **Senior Elective Choices**

SCIENCE	Advanced Biology (Y) Anatomy & Physiology(Y) Agriculture Chemistry Earth Science I Earth Science II Environmental Science Forensic Science Physics (Y)
SOCIAL STUDIES	American Legal Systems AP Psychology Current Events Eastern Civilization Introduction to Economics Introduction to Philosophy Introduction to Psychology Introduction to Sociology Modern World History International Studies (Y)-(period 9 ~ .25cr)
TECHNOLOGY/ Engineering	Fundamentals of Desktop Publishing <b>(Y)</b> Computer Science –Principles Introduction to AutoCAD Introduction to Computer Programming
VOCATIONAL	*AHS Youth Apprentice Program Home Improvement Family & Consumer Science Introduction to Engineering Introduction to the Trades MSTC Courses
WORLD LANGUAGES	German IV, V <b>(Y)</b> Latin I & II ( <b>Y</b> ) Spanish IV, V <b>(Y</b> )  GAPP <b>(Y)</b> -(period 9 ~ .5cr)

<sup>\*</sup>must meet with guidance counselor for approval

<sup>\*</sup>Y= Yearlong courses. If course is selected, student is expected to remain in course entire year.