## **WATERVILLE Equivalency Guide**

## **General High School Equivalency-Common Practices**

English Equivalencies-Some schools accept different combinations of all the courses below

11<sup>th</sup> grade-English Composition

Common Courses Accepted (one of the following):

ENGL&101: General Composition

**ENGL 135 Creative Writing** 

ENGL 201 Composition: Advanced Essay

**ENGL 202 Composition: Critical Analysis** 

ENGL 203 Composition: Research

12<sup>th</sup> grade-English -Literature

ENGL 111: Introduction to Literature

**ENGL 112: Introduction to Fiction** 

ENGL 226: British Literature

ENGL 240: Survey of World Literature

ENGL 250: Survey of American Literature

History Equivalencies- Some schools accept different combinations of all the courses below

11<sup>th</sup> grade-US History

Common Courses Accepted (one of the following):

HIST&146:US History 1

HIST&147:US History 2

HIST&148:US History 3

HIST 202: American Constitution

12<sup>th</sup> grade-CWP/CW/Rights and Responsibilities

Common Courses Accepted (one of the following):

**ECON 101 Introduction to Economics** 

**ECON& 201 Micro Economics** 

**ECON& 202 Macro Economics** 

GEOG 100 Introduction to Geography

GEOG 102 World Regional Geography

GEOG 207 Geography of the World Economy (aka Economic Geography)

**POLS 203 International Relations** 

PSYC 100 General Psychology

SOC 101 Introduction to Sociology

SOC 201 Social Problems

## AND, in addition, one of the following:

BUS 204: Introduction to Law

POLS 201: Constitutional Issues

POLS 202: American Government

POLS 206: State & Local Government

HIST 202: American Constitution

PNW/Washington State History (if needed)

HIST&214: Pacific Northwest History

Mathematics: We no longer offer College Algebra at the 100 level. It is now a zero-level class and will not be covered by Running Start funding. Students wanting to take math at WVC will need to begin at the Precalculus level. We also offer Math 107: Math in Society, but this would typically only fulfill a math elective at the high school level. Any of the following are typically accepted for one year of math at the high school level.

MATH&141: PreCalculus 1, MATH&142: PreCalculus 2, MATH&143: PreCalculus 3

MATH&151: Calculus 1, MATH&152: Calculus 2, MATH&153: Calculus 3

Updated: 6/2022

<sup>\*</sup>Other areas, such as Science, Art, PE, and CTE are typically evaluated on an individual basis for most schools. We usually advise our students to check with their high school counselor to be sure classes in these areas will align with the requirement at the high school. This tends to be an easier practice due to the extensive offerings we have in all of these areas. It is not my recommendation that you set equivalencies for these.