## Ocosta Course Equivalent to Grays Harbor College

Language Arts

LA 11 English 101 (English Comp. 1)

LA 12 English 101 (English Comp. 1) If taken LA 11 at OHS

English 102 (English Comp. 2)

Science

Physics Physics 114 with 114L
Chemistry Chemistry 121 with 121L
Chemistry 161 with 161L

Chemistry (any 200 level or above)

Biology Biology 175 with 175L (Human Biology)

Biology 100 with 100L (Survey of Biology) Biology 160 with 160L (General Biology) Biology 260 with 260L (Micro Biology)

Other High Honors Earth Science 102
Science Courses Geology 101

Astronomy 101

Math

Pre-Calculus Math 141 (Pre-Calculus 1)
Calculus Math 151 (Calculus)

Other High Honors Math 148 (Business Calculus)

Math Courses Math 111 (Intro to Finite Mathematics)

Any 100 level course or higher

**Social Studies** 

U.S. History History 147 (U.S. History)

History 148 (U.S. History)

CWP Sociology 201 (Social Problems)

Political Science 202 (American Government)

**Health and PE** 

Health HPF 101 (Health Promotion and Fitness)

PE Any 5 credits worth of credits beginning with "PE"

Occupational/Vocational

BA 104 (Math for Business)
BA 140 (Business English)
BUS& 101 (Intro. to Business)

BTECH 102 (Microcomputer Applications)

NR 220 (Water Quality Analysis)

**Criminal Justice** 

Welding Accounting Education

**Human Services** 

Early Childhood Education

## Fine Arts- 5 Credits is equivalent to one OHS year

Band Music 181 (Jazz Band)

Music 161 (Symphony Orchestra)

Music 154-160 (Applied Music – Any Instrument)

Music 105 (Music Appreciation)
Music 100 (Music Fundamentals)
Music 153 (Applied Music Voice)

Music 152 (Applied Music Voice)

Music 171 (Civic Choir) Music 173 (Jazz Choir)

Art 101 (Drawing 1)

Art 102 (Drawing 2) Art 103 (Drawing 3) Art 104 (Design 1)

Art 100 (Art Appreciation)

Theatre Drama 101

Theatre 161 Theatre 163 Film 125

## For High Honors: 3.5 GPA

Choir

2 Additional Math (Pre-Calculus I & II, or other approved)
Additional Science (Chemistry or Physics, or other approved)
Additional Math or Science (Calculus, Chemistry, or Physics, or other approved)

See "other High Honors courses" above