

# ORLAND HIGH SCHOOL GRADUATION REQUIREMENTS

## Class of 2018 Only

### SUBJECT REQUIREMENTS:

**English** .....40 credits

Required: English I, II, III/III AP, IV/ IVAP, ERWC, SDAIE

**Science** .....Natural Science - 20 credits

**OR**

.....Agricultural Science - 30 credits

- A. Natural Science: (1) Physical Science (10 units) (Earth Science, Chemistry, Physics)  
(2) Life Science (10 units) (Life Science, Biology)

**OR**

- B. Agricultural Science: (1) Agriscience I (10 units)  
(2) Agriscience II (10 units)  
(3) Advanced Agriscience (10 units)

**Mathematics** .....30 credits

Integrated I, Integrated II, Integrated III, Integrated III B, Geometry, Algebra II, Math Analysis, AP Calculus, AP Statistics

**Technology/Geography** .....10 credits

**Social Science** .....30 credits

- (a) World History or AP European History .....10th grade.....10 credits  
(b) U.S. History or AP US History .....11th grade.....10 credits  
(c) Civics and Economics or AP U.S. Gov't & Politics / Civics and Ag Business.....12th grade...10/15 credits

**Health and Safety** .....10 credits

**Foreign Language OR Visual & Performing Arts** .....10 credits

Qualifying courses: Spanish, Band, Choir, Art, Drama, Interior Design, Fashion, Musical Theatre, Music Appreciation, Ceramics

**Physical Education** .....20 credits

Required in grades 9 and 10

\*In addition to the subject/elective requirements, students must also meet the Portfolio & Community Connection Project requirements (see page 37 for more information).

\*\*Not all courses are offered each year.

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TOTAL SUBJECT CREDITS REQUIRED FOR GRADUATION .....170/180 credits  
MINIMUM TOTAL ELECTIVE CREDITS REQUIRED FOR GRADUATION .....85/75 credits  
MINIMUM UNITS REQUIRED FOR GRADUATION .....255 credits

# ORLAND HIGH SCHOOL GRADUATION REQUIREMENTS

## Classes of 2019 and Beyond

### **SUBJECT REQUIREMENTS:**

**English** .....40 credits  
English I, II, III/III AP, IV/ IVAP, ERWC, SDAIE

**Science**.....Natural Science – 20 credits  
OR  
.....Agricultural Science – 30 credits

A. Natural Science: (1) Physical Science (10 units) (Earth Science, Chemistry, Physics)  
(2) Life Science (10 units) (Life Science, Biology)

OR

B. Agricultural Science: (1) Agriscience I (10 units)  
(2) Agriscience II (10 units)  
(3) Advanced Agriscience (10 units)

**Mathematics**.....30 credits  
Integrated IA, Integrated IB, Integrated I, Integrated II, Integrated IIIB, Integrated III

**Freshman Seminar/Career**.....10 credits  
Freshman Requirement – Credits earned count toward elective credits.

**Social Science**.....30 credits

(a) World History or AP European History .....10th grade.....10 credits  
(b) U.S. History or AP US History .....11th grade.....10 credits  
(c) Civics and Economics or AP U.S. Gov't & Politics/Civics.....12th grade.....10 credits

**Research of Geography & World Events / Health**.....(5/5) 10 credits

**Foreign Language OR Visual & Performing Arts**.....10 credits  
Qualifying courses: Spanish, Band, Choir, Art, Interior Design, Fashion, Musical Theatre, Music Appreciation,  
Ceramics and Drama

**Career Tech Ed**.....10 credits  
Any CTE course under the following Table of Contents categories: Agriculture, Building and Construction, Family and Consumer Science, Transportation, and the Medical Terminology course (under Science)

**Physical Education**.....20 credits  
P.E. 1 is required in grade 9  
Additional 10 units of PE in grades 10-12  
Additional 10 units of PE may be made with one full school year of 3 sport athletes (verified by Athletic Director)

\*In addition to the subject/elective requirements, students must also meet the Portfolio & Community Connection Project requirements (see page 37 for more information).

\*\*Not all courses are offered each year.

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TOTAL SUBJECT CREDITS REQUIRED FOR GRADUATION..... 170/180 credits  
MINIMUM TOTAL ELECTIVE CREDITS REQUIRED FOR GRADUATION.....95/85 credits  
MINIMUM UNITS REQUIRED FOR GRADUATION..... 265 credits