

LWHS Junior (Class of 2024) Course Selection Worksheet

Student Name: _____

Please share this information with your parents. All juniors are required to take English, U.S. History and Math. **For any AP or advanced math or science courses, a teacher consultation is strongly recommended.** Please refer to your course catalog for additional prerequisites. Wait for instructions before completing the following registration form.

NOTE: 1 credit = 1 year; .5 credit = 1 semester

Class		Credits
Choose: English 11 ENG321/322 OR AP English Lang. & Comp. ENG491/492 OR ENG 131/UW Composition: Exposition & Writing ENG853/854 OR ENG 111/UW Composition: Composition Literature & Writing ENG851/852		1 credit total
Choose: US History SOC321/322 OR AP U.S. History SOC381/382		1 credit total
Math		1 credit total
Science		1 credit Total
Elective	Elective	1 credit total
Elective	Elective	1 credit total
Elective	Elective	1 credit total
Total (note: must total 7.0 credits)		7.0 (total credits)

Must include 3 electives different from those listed above.

Alternate Elective #1 _____

Alternate Elective #2 _____

Alternate Elective #3 _____

ONLINE REGISTRATION: JANUARY 20th, 2021

Link to the LWHS Course Catalog:

<https://lwhs.lwsd.org/academics/course-catalog>

CLASS OF 2024 JUNIOR ELECTIVES

FINE ARTS:

*AP Art & Design (CVA341/342)
*AP 3D Art & Design (ART 187/188)
Art 1, 2, 3, 4 (ART011/ 021 / 031 / 041)
Ceramics/Pottery 1, 2, 3, 4 (ART611/621/631/641)
*Chorus 1 (Chorale) (MUS411/412)
*Chorus 2 (Lyrica) (MUS421/422)
Drama 1 (DRA111)
Drama 2 (DRA121)
Drums (MUS231)
Graphic Production & Design (CDA361)
Guitar 1, 2 (MUS211 / 221)
Intro to Art History (ART897)
*Jazz Ensemble (MUS171/172)
*Orchestra 1 (Concert) (MUS311/312)
*Orchestra 2 (Chamber) (MUS321/322)
Photography I-A, I-B, II-A, II-B (CVA411/CDA412/CVA413/CDA414)
Piano 1, 2 (MUS241 / 251)
Sculpture 1 (ART511)
*Symphonic Band (MUS121/122)
Theatre in Society (DRA511)
*Theater Production Workshop (CVA 501/502)
*Video Production I, II (CDA201/202 203/204)
*Wind Ensemble (MUS161/162)
*Yearbook (CDA151/152)

MATH:

*Algebra 2 (MAT261/262)
*Algebra 2 Honors (MAT271/272)
*Algebra 3 with Trigonometry (MAT283/284)
*AP Calculus AB (MAT631/632)
*AP Calculus BC (MAT641/642)
*AP Computer Science A (CDM911/912)
*AP Computer Science Principles (CDM913/914)
*AP Statistics (CVM301/302)
*Financial Algebra (CDM201/202)
*Foundations of Calculus (MAT541/542)
*Geometry (MAT321/322)
*Intro Engineering Design (CDM801/802)
*Math Analysis (MAT511/512)
*Statistics (MAT503/504)

SCIENCE: (*IF* you have completed Biology)

Anatomy and Physiology 1 (SCI651)
Anatomy and Physiology 2 (SCI659)
Astronomy 150: The Planets (SCI703)
Astronomy 101: Astronomy (SCI704)
*AP Biology (SCI281/282)
*AP Chemistry (SCI381/382)
*AP Environmental Science (CVC611/612)
*AP Physics 1 (SCI483/484)
*AP Physics 2 (SCI487/488)
*Chemistry in the Earth System (SCI331/332)
Culinary Arts I, II (CVC731/CDC741)
*Physics in the Universe (SCI431/432)
*Principles of Engineering (CDC803/804)
UW Atmospheric Sciences: Climate Change (SCI67)
Zoology (SCI621)

SOCIAL STUDIES:

*AP Psychology (CVS561/562)
Economics (CVS621)
Pop Culture: History of Global Social Movements (SOC921)
Psychology (CVS551)
Social Justice (SOC911)
World Religions (SOC731)

*Yearlong course

CTE/OCCUPATIONAL EDUCATION:

Accounting (CDM101)
*American Sign Lang. I, II, III (CDL011/012, 021/022, 031/032)
*AP Art & Design (CVA341/342)
*AP Computer Science A (CDM911/912)
*AP Computer Science Principles (CDM913/914)
*AP Environmental Science (CVC611/612)
*AP Psychology (CVS561/562)
*AP Statistics (CVM301/302)
*Broadcast Communications (CVX207/CVX208)
*Business & Marketing Foundations (CDX401/402)
Child Development I (CDX501)
*Computer Integrated Manufacturing (CVX805/806)
Culinary Arts I, II (CVC731/CDC741)
*Data Structures (CVX921/922)
Digital Marketing & Social Media (CVX415)
Economics (CVS621)
Finance and Wealth Management (CVX657)
*Financial Algebra (CDM201/202)
Graphic Production & Design (CDA361)
*Intro Engineering Design (CDM801/802)
Introduction Computer Science (CDX901)
*Leadership Development & Project Management 1 (CVX151/152)
*Leadership & Project Management II (CVX153/CVX154) Marine
Science - Climate Change 9, 10, 11, 12 (CVC617)
Marine Science - Human Impact 9, 10, 11, 12 (CVC618)
Marketing: Sports & Entertainment (CDX413)
Microsoft Office Specialist I (CDX301)
Personal Finance (CDX651)
Photography I-A, I-B, II-A, II-B (CVA411/CDA412/CVA413/CDA414)
*Principles of Engineering (CDC803/804)
Psychology (CVS551)
*Retail Management (CDX423/424)
*Retail Operations (CCDX421/422)
Robotics I (CVX861)
*Robotics II (CVC863/CVC864)
*Teacher Education Academy (CDX221/222)
*Theater Production Workshop (CVA 501/502)
Urban Agriculture I (CDX231)
*Urban Agriculture II (CVX233/234)
*Video Production I, II (CDA201/202 203/204)
*Yearbook (CDA151/152)

HEALTH/FITNESS:

Athletic Training (PED601)
Lifetime Wellness (PED112)
Racquet-Net Sports (PED421)
Recreational Sports (PED431)
Strength Training 1, 2 (PED551 / 561)
Team Sports (PED411)
Walking and Wellness (PED526)

WORLD LANGUAGES:

*American Sign Lang. I, II, III (CDL011/012, 021/022, 031/032)
*French 1, 2, 3, 4, AP (FOR111/112, 121/122, 131/132, 141/142, 171/172)
*Spanish 1, 2, 3, 4, AP (FOR511/512, 521/522, 531/532, 541/542, 571/572)
*Spanish for Heritage Speakers (FOR591/592)

ENGLISH:

Creative Writing 1 (ENG611)
Examining Ideology (ELE821)
Film as Literature (ENG535)
Journalism (ENG631)
Mythology (ENG571)

ADDITIONAL COURSES:

*AP Capstone 1 (AP Seminar) (ELE901/902)
*AP Capstone 2 (AP Research) (ELE903/904)
Math Seminar 1 (Concurrent with Alg1/Geo) (MAT101)
Math Seminar 2 (Concurrent with Alg2/Alg3) (MAT103)