

# 2016-2017 SENIOR FORECASTING SHEET

## 1. STUDENT INFORMATION: Print Clearly

Last Name: _____	First Name: _____
Student ID #: _____	Phone #: _____

## 2. COURSE SELECTION: USE COURSE CATALOG TO VERIFY ACCURATE FORECASTING

<p style="text-align: center;"><b><u>LANGUAGE ARTS</u></b></p> <ol style="list-style-type: none"> <li>1. Select Senior English or College Prep English</li> <li>2. Note that teachers will review class selection for final approval</li> </ol>	<p> <input type="checkbox"/> <b>Senior English</b> (1004A, 1004B)              <input type="checkbox"/> <i>Honors Senior English~</i> (1004HA, 1004HB)       </p> <p>English Teacher Signature _____</p>												
<p style="text-align: center;"><b><u>SOCIAL SCIENCE</u></b></p> <ol style="list-style-type: none"> <li>1. You are required to take Applied Civics or AP US Government</li> <li>2. See back for additional Social Science Electives.</li> </ol>	<p> <input type="checkbox"/> <b>Applied Civics</b> (2751)              <input type="checkbox"/> <b>AP US Government A&amp;B ~</b> (2736A, 2736B)       </p> <p>Social Studies Teacher Signature _____</p>												
<p style="text-align: center;"><b><u>SCIENCE</u></b></p> <ol style="list-style-type: none"> <li>1. Choose elective Science courses from the list to prepare you for after high school.</li> <li>2. Be sure you will have completed at least 3 credits of Science to graduate.</li> </ol>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; padding: 5px;">           ___ Chemistry A (1721A &amp; 1721B)            ___ Chemistry B         </td> <td style="width: 33%; text-align: center; padding: 5px;"> <b>SCIENCE ELECTIVES</b> (Page 25)         </td> <td style="width: 33%; padding: 5px;">           ___ Oceanography (1771) \$            ___ Intro to Engineering Design A (1780A, 1780B)            ___ Intro to Engineering Design B         </td> </tr> <tr> <td style="padding: 5px;">           ___ Physics A (1731A &amp; 1731B)            ___ Physics B         </td> <td style="padding: 5px;">           ___ Principles of Biomedical Science A (1712A, 1712B)            ___ Principles of Biomedical Science B         </td> <td style="padding: 5px;">           ___ Principles of Engineering A (1781A, 1781B)            ___ Principles of Engineering B         </td> </tr> <tr> <td style="padding: 5px;">           ___ College Chemistry A ~            ___ College Chemistry B ~            ___ College Chemistry C ~ (1725A, 1725B, &amp; 1725C)         </td> <td style="padding: 5px;">           ___ Human Body Systems A (1714A, 1714B)            ___ Human Body Systems B         </td> <td style="padding: 5px;">           ___ Astronomy (1761)            ___ Environmental Science (1751)         </td> </tr> <tr> <td style="padding: 5px;">           ___ Science Technology &amp; Society (1702)         </td> <td></td> <td></td> </tr> </table>	___ Chemistry A (1721A & 1721B) ___ Chemistry B	<b>SCIENCE ELECTIVES</b> (Page 25)	___ Oceanography (1771) \$ ___ Intro to Engineering Design A (1780A, 1780B) ___ Intro to Engineering Design B	___ Physics A (1731A & 1731B) ___ Physics B	___ Principles of Biomedical Science A (1712A, 1712B) ___ Principles of Biomedical Science B	___ Principles of Engineering A (1781A, 1781B) ___ Principles of Engineering B	___ College Chemistry A ~ ___ College Chemistry B ~ ___ College Chemistry C ~ (1725A, 1725B, & 1725C)	___ Human Body Systems A (1714A, 1714B) ___ Human Body Systems B	___ Astronomy (1761) ___ Environmental Science (1751)	___ Science Technology & Society (1702)		
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___ Science Technology & Society (1702)													

## ELECTIVES

### Symbol Key

- \$ = fee required for course
- + = you may repeat this class for credit
- ◇ = teacher recommendation required
- ~ = weighted courses
- Italicized = offered for college credit*

### DIRECTIONS:

1. Place an "X" next to the 12 elective courses you want next year.
2. Place an "A" next to 4 alternative electives you want if you top elective choices are not available.
3. Review your course catalog to verify that you have forecasted for appropriate classes.

### ADDITIONAL FORECASTING INFO:

4. 4-year colleges require at least 2 years of a foreign language.
  5. English Language Learners will be placed in appropriate ELD classes based on their ELPA score.
  6. Students will be placed in Leadership, Yearbook, Socialaires, and Jazz Band based on an application process.
- Physical Education Courses, Drama, Theater Tech, Visual Arts 3, Ceramics 3, Chorale, and Band can be taken up to three trimesters. Please make sure you select the appropriate numbers of times you would like to take the class.

### 3. SCHEDULE APPROVAL

Review the classes you have forecasted for. Request for schedule changes **WILL NOT** be accepted for classes you forecasted for. The signatures below indicate approval of the course requests above.

Student Signature \_\_\_\_\_

Date \_\_\_\_\_

Parent Signature \_\_\_\_\_

Date \_\_\_\_\_

<p>___ AP US History A, (2725A) ~                      ___ AP US History B (2725B) ~                      ___ AP US History C (2725C) ~</p> <p>___ Pacific NW History (2726)</p> <p>___ Psychology (2771)</p>	<h3>SOCIAL STUDIES ELECTIVES</h3> <p>(Page 27 )</p> <p>___ Law &amp; Mock Trial (2761)</p> <p>___ Contemporary World Issues (2752)</p>	<p>___ AP Government A (2736A) ~                      ___ AP Government B (2736B) ~                      ___ Civil War (2722)</p> <p>___ Geography: Exploring the World (2702)</p>
<h3>VISUAL ARTS</h3> <p>(Page 30)</p> <p>___ Visual Arts I (11624)</p> <p>___ Visual Arts II (11625)</p> <p>___ Visual Arts III +\$ (11626)</p> <p>___ Visual Arts III +\$ (11626)</p> <p>___ Visual Arts III +\$ (11626)</p> <p>___ Ceramics I (11641)</p> <p>___ Ceramics II (11642)</p> <p>___ Ceramics III +\$ (11643)</p> <p>___ Ceramics III +\$ (11643)</p> <p>___ Ceramics III +\$ (11643)</p> <p>___ Studio Assistant + ◇ (1189)</p>	<h3>BAND</h3> <p>(Page 32 )</p> <p>___ Symphonic Band A (1123) + ◇                      ___ Symphonic Band B (1122A) + ◇                      ___ Symphonic Band C (1122B) + ◇                      ___ Wind Ensemble A (1123A) + ◇                      ___ Wind Ensemble B (1123B) + ◇                      ___ Wind Ensemble C (1123C) + ◇</p>	<h3>AGRICULTURE</h3> <p>(Page 34)</p> <p>___ Intro to Veterinary Science ◇ (0100)</p> <p>___ Ag Science IA (0101A)</p> <p>___ Ag Science IB (0101B)</p> <p>___ Intro to Hort &amp; Soils (0108A)</p> <p>___ Plant Propagation (0108B)</p> <p>___ Intro to Equine Science (0141)</p> <p>___ Equine Management (0142)</p> <p>___ Equine &amp; Livestock (0143)</p> <p>___ Ag Mechanics A (0103A)</p> <p>___ Ag Mechanics B (0103B)</p> <p>___ Beef and Dairy (01011A)</p> <p>___ Sheep and Swine (01011B)</p> <p>___ Crop Prod Science (01011C)</p> <p>___ Public Speaking AG (0199)</p> <p>___ Debate (01991)</p> <p>___ Landscape Design (0109)</p> <p>___ Landscape Construction (01091)</p> <p>___ Tractor O/ M&amp; Safety (0103C)</p>
<h3>MEDIA ARTS</h3> <p>(Page 31 )</p> <p>___ Graphic Arts I \$ (11651)</p> <p>___ Graphic Arts II \$ (11652)</p> <p>___ Graphic Arts III \$ (11653)</p> <p>___ Graphic Arts IV \$ (11654)</p> <p>___ Intro to Video Production (11661)</p>	<h3>MATHEMATICS</h3> <p>(Page 22 )</p> <p>___ Consumer A (2016A)                      ___ Consumer B (2016B)</p> <p>___ Algebra IA (2031A)                      ___ Algebra IB (2031B)</p> <p>___ Geometry A (2034A)                      ___ Geometry B (2034B)</p> <p>___ Math Application A (2015A)                      ___ Math Application B (2015B)</p> <p>___ Algebra 2A (2075A)                      ___ Algebra 2B (2075B)</p> <p>___ Math Analysis A (2047A)                      ___ Math Analysis B (2047B)                      ___ Calculus I (2055A)</p>	<h3>HEALTH &amp; PE</h3> <p>(Page 33)</p> <p>___ Volleyball + \$ (23251)</p> <p>___ Aerobics +\$ (2314)</p> <p>___ Strength &amp; Cond. +\$ (23221)</p> <p>___ Yoga +\$ (23141)</p> <p>___ Basketball \$ (23252)</p> <p>___ Recreation Sports +\$ (23131)</p> <p>___ Health I (14011)</p> <p>___ Health II (14012)</p> <p>___ Health &amp; Fit for Life (1407)</p>
<h3>THEATER ARTS</h3> <p>(Page 31 )</p> <p>___ Introduction to Drama (1113)</p> <p>___ Theater Technology (1114)</p> <p>___ Advanced Acting + ◇ (11131)</p>	<h3>SPANISH</h3> <p>(Page 40)</p> <p>___ Spanish IA (12011A)                      ___ Spanish IB (12011B)</p> <p>___ Spanish II A (12012A)                      ___ Spanish II B (12012B )</p> <p>___ Spanish III A (12013A )                      ___ Spanish III B (12013B )                      ___ Spanish III C (12013A )</p> <p>___ Spanish IV A (12014A )                      ___ Spanish IV B (12014B )</p>	<h3>MANUFACTURING</h3> <p>(Page 37 )</p> <p>___ Intro to Welding (1A)(24121A) \$                      ___ Advanced Welding(1B)(24121B)\$                      ___ Metal Design &amp; Fab(2)(24122) \$                      ___ Metals Internship + ◇ (24126)                      ___ Intro to Fab/Construction (0411)                      ___ Intermediate Fab/Constr (0431A)</p>
<h3>CHOIR</h3> <p>(Page 32)</p> <p>___ Chorale A + (11301A)                      ___ Chorale B + (11301B)                      ___ Chorale C + (11301C)</p> <p>___ Concert Choir A + ◇ (11302A)                      ___ Concert Choir B + ◇ (11302B)                      ___ Concert Choir C + ◇ (11302C)</p>	<h3>BUSINESS</h3> <p>(Page 39)</p> <p>___ Computer Applications 1 (11600)</p> <p>___ Computer Applications 2 (11602)</p> <p>___ Personal Finance (0251)</p> <p>___ Intro to Business (0211)</p> <p>___ Intro to Bus. Management (0241)</p> <p>___ Business Law (0221)</p> <p>___ Business Law 2 (0222)</p> <p>___ Accounting IA (0245A)                      ___ Accounting IB (0245B)</p> <p>___ Entrepreneurship A, B,C (2of 3)</p>	<p>Be sure your schedule includes everything you need before selecting from below.</p> <p style="text-align: right;">↓</p>