### Educational Talent Search Program

#### A-G Worksheet

Name _____________________    Grade: ______    School: ____________    Date: ____________

<table>
<thead>
<tr>
<th>Grade</th>
<th>9th</th>
<th>10th</th>
<th>11th</th>
<th>12th</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serum</td>
<td>1st</td>
<td>2nd</td>
<td>1st</td>
<td>2nd</td>
</tr>
</tbody>
</table>
| a. U.S. History/Social Science  
Two years required  
One year of U.S. history, or one half year of U.S. history and one-half year of civics or American government; and one year of world history, cultures, and geography (may be a single yearlong course or two one-semester courses,  
| a. U.S. History/Social Science  
Two years required  
One year of U.S. history, or one half year of U.S. history and one-half year of civics or American government; and one year of world history, cultures, and geography (may be a single yearlong course or two one-semester courses,  
| b. English  
Four years required  
Not more than two semesters of ninth grade English will be accepted for this requirement.  
| English 9 CP G ELD 3 or 4 CP | English 9 CP G ELD 3 or 4 CP | English 10 CP G | English 10 CP G | English 11 CP H/IB/AP | English 11 CP H/IB/AP | English 12 CP H/IB/AP | English 12 CP H/IB/AP |
| c. Mathematics  
CSU, Three years required; four recommended - UC  
Algebra, geometry, and advanced algebra. Mathematics courses taken in grades seven and eight that are accepted by the high school as equivalent to its own courses, as well as approved integrated mathematics courses, may be used to meet part of this requirement.  
| * Algebra 1 CP/G  
* Geometry CP/G | * Algebra 1 CP/G  
* Geometry CP/G | * Algebra 1 CP/G  
* Geometry  
* ALG/ADV 2 CP/G | * MTANAL CP/H/IB/AP  
* Trig  
* STATS  
* Geometry  
* ALG/ADV 2 CP/H/IB/AP | * MTANAL CP/H/IB/AP  
* Trig  
* STATS  
* Geometry  
* ALG/ADV 2 CP/H/IB/AP | * MTANAL CP/H/IB/AP  
* Trig  
* STATS  
* Geometry  
* ALG/ADV 2 CP/H/IB/AP | * MTANAL CP/H/IB/AP  
* Trig  
* STATS  
* Geometry  
* ALG/ADV 2 CP/H/IB/AP |
| d. Laboratory Science  
CSU, Two years required; three recommended - UC  
Biology, chemistry, or physics taken in the ninth grade or later.  
| Biology CP/G | Biology CP/G | Biology CP/G | Biology CP/G | Biology CP/H/IB/AP | Biology CP/H/IB/AP | Biology CP/H/IB/AP |
| e. Language other than English  
CSU, Two years of the same language; three recommended-UC  
Foreign language courses taken in grades seven and eight may be used to meet this requirement if they are accepted by the high school as equivalent to its own courses.  
| * SP  
* French CP/G  
* Other CP/G | * SP  
* French CP/G  
* Other CP/G | * SP  
* French CP/G  
* Other CP/G | * SP  
* French CP/G  
* Other CP/G | * SP  
* French CP/G  
* Other CP/G | * SP  
* French CP/G  
* Other CP/G |
| f. Visual and Performing Arts  
One year required  
* Juniors & Seniors: 1 yr. within the same discipline  
| VPA CP/G | VPA CP/G | VPA CP/G | VPA CP/H/IB/AP | VPA CP/H/IB/AP | VPA CP/H/IB/AP | VPA CP/H/IB/AP |
| g. College Preparatory Electives  
One year required  
| * Other CP/G | * Other CP/G | * Other CP/G | * Other CP/H/IB/AP | * Other CP/H/IB/AP | Econ CP/H/IB/AP | Econ CP/H/IB/AP |

A. X 5=  
B. X 4=  
C. X 3=  
D. X 2=  
E. X 1=  
F. X 0=  
AP/IB/AP/H CP/G  
_ / _ = GPA ____