

Name: \_\_\_\_\_

## Ohio High School Honors Diplomas

Students must earn **7 of the 8** criteria in the column to earn that designated Honors Diploma.

Criteria	<u>Academic</u>	<u>Social Science &amp; Civic Engagement</u>	<u>STEM</u>	<u>Arts</u>	<u>International Baccalaureate</u>	<b>Career Tech</b> <i>(must complete a Career Education Program)</i>
1	<b>4<sup>th</sup> credits of Math, must include 1 Advanced Math</b> <i>(Advanced math courses: Precalculus, Honors Calculus, AP math courses, and any CCP math courses)</i>					
2	4 credits of Science	5 credits of Social Studies	4 credits of Science	4 credits of Fine Arts <i>(If met, fulfills this category and the category below.)</i>	4 credits of Science	Proficient pathway score on WebXams <i>(Taken in all Career Ed programs)</i>
3	4 credits of Social Studies	Earn Citizenship Seal <i>(Earn proficient score/grade in US History and Government)</i>	2 additional credits of STEM courses <i>(Science, Math, Technology Seal Courses+)</i>	3 credits of Fine Arts <i>(Only used if category above is unmet. Must meet all other criteria in column.)</i>	4 credits of Social Studies	4 credits of Career-Tech courses <i>(Complete both years of a CHS Career Ed program)</i>
4*	3 credits of same world language <i>(or 2 credits of 2 languages)</i>					2 credits of same world language
5*	3.5 GPA					
6*	27 ACT or 1280 SAT <i>(Superscore permitted)</i>					
7	Earn 4 seals total <i>(Not including Honors Diploma Seal or OhioMeansJob Seal if used below.)</i>	Earn Community Service Seal <i>(60 hours of service during high school)</i>	Earn Technology Seal <i>(Complete 1 credit of approved Technology courses+)</i> Alt: Earn Industry Credential	Earn Fine Arts Seal <i>(2 credits of fine arts or 2 productions/seasons)</i>	Earn Seal of Biliteracy <i>(Earn proficient score in English and a world language)</i>	Earn Technology Seal <i>(Complete 1 credit of approved Technology courses+)</i> Alt: Earn Industry Credential
8	Earn OhioMeansJobs Seal <i>(or complete Field Experience and Portfolio)</i>					

**+Technology courses:** Approved Career Education programs (Business, IT, Engineering, Mass Communication, Advanced Manufacturing Program, Communication Arts, Biotech), Digital Literacy, Programming, Accounting, AP Computer Science, Principles of Engineering, CIM, Dig Art and Design, Advanced Dig Art and Design, Video, Advanced Videography, Photography, STEM Skills, IED A with IED B, Civil Engineering I with II, and any CCP course which meets Technology Course criteria.

**\*Substitution - Students may replace one of the options in this area with a Student Strength Demonstration**

- **College Credit Plus (CCP):** Earn 12 college credits through the CCP *(Example: 4 CCP courses that are each 3 college credit hours.)*
- **Advanced Placement (AP):** Complete 3 AP courses with a score of 3 or higher on the corresponding AP tests
- **Armed Services Vocational Aptitude Battery (ASVAB):** Earn a score of 50 or higher on the ASVAB
- **Apprenticeship:** Complete an apprenticeship (or pre-apprenticeship) recognized by the Ohio Apprenticeship Council
- **Career-Technical Assurance Guide (CTAG):** Earn 12 college credits through CTAGs *(available through CHS IT Program)*
- **Work-Based Learning:** Complete 250 total hours or more of work-based learning

*This worksheet was created to assist CHS students in planning. More detailed requirements can be found on the [ODE website](#).*