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| --- | --- | --- | --- | --- | --- | --- |
| **SUBJECT/REQUIREMENT** | **ACADEMIC DIPLOMA WITH HONORS** | **CAREER TECH HONORS DIPLOMA** | **INTERNATIONAL BACCALAUREATE HONORS DIPLOMA** | **STEM HOMORS DIPLOMA** | **ARTS HONORS DIPLOMA** | **SOCIAL SCIENCE & CIVIC ENGAGEMENT HONORS DIPLOMA** |
| **ENGLISH** | **4** Units | **4** Units | **4** Units | **4** Units | **4** Units | **4** Units |
| **MATH** | **4** Units, Algebra 1, Geometry, Algebra 2 (or equivalent), and one higher level course OR 4 course sequence that contains equivalent or higher content**.** | **4** Units, Algebra 1, Geometry, Algebra 2 (or equivalent), and one higher level course OR 4 course sequence that contains equivalent or higher content. | **4** Units, Algebra 1, Geometry, Algebra 2 (or equivalent), and one higher level course OR 4 course sequence that contains equivalent or higher content. | **5** Units, Algebra 1, Geometry, Algebra 2 (or equivalent), and two higher level courses. | **4** Units, Algebra 1, Geometry, Algebra 2 (or equivalent), and one higher level course OR 4 course sequence that contains equivalent or higher content. | **4** Units, Algebra 1, Geometry, Algebra 2 (or equivalent), and one higher level course OR 4 course sequence that contains equivalent or higher content. |
| **SCIENCE** | **4** Units, including two units of advanced science.\* Advanced science refers to courses that inquiry-based with laboratory experiences. | **3** Units, including two units of advanced science.\* Advanced science refers to courses that inquiry-based with laboratory experiences. | **4** Units, including two units of advanced science.\* Advanced science refers to courses that inquiry-based with laboratory experiences. | **4** Units, including two units of advanced science.\* Advanced science refers to courses that inquiry-based with laboratory experiences. | **3** Units, including two units of advanced science.\* Advanced science refers to courses that inquiry-based with laboratory experiences. | **3** Units, including two units of advanced science.\* Advanced science refers to courses that inquiry-based with laboratory experiences. |
| **SOCIAL STUDIES** | **4** Units | **3** Units | **4** Units | **3** Units | **3** Units | **5** Units |
| **WORLD LANGUAGE** | **3** Sequential Units of one world language, or no less than two units of one world language if multiple studied. | **2** Units of one world language studied. | **3** Sequential Units of one world language, or no less than two units of one world language if multiple studied. | **3** Sequential Units of one world language, or no less than two units of one world language if multiple studied. | **3** SequentialUnits of one world language, or no less than two units of one world language if multiple studied. | **3** SequentialUnits of one world language, or no less than two units of one world language if multiple studied. |
| **FINE ARTS** | **N/A** | **N/A** | **N/A** | **N/A** | **4** Units | **N/A** |
| **ELECTIVES** | **N/A** | **4** Units of Career-Technical minimum. Program must lead to an industry recognized credential, apprenticeship, or be part of an articulated career pathway which can lead to post-secondary credit. | **N/A** | **2** Units with a focus in STEM courses. | **2** Units with a focus in fine arts course work. | **N/A** |
| **GPA** | **3.5** on a 4.0 scale | **3.5** on a 4.0 scale | **3.5** on a 4.0 scale | **3.5** on a 4.0 scale | **3.5** on a 4.0 scale | **3.5** on a 4.0 scale |
| **ACT/SAT/WORKEYS** | **27** ACT/**1280** SAT These scores are based on the 2016 ACT and SAT assessments. | **27** ACT/**1280** SAT/**6** on each of the three sections Workkeys assessment. | **27** ACT/**1280** SAT These scores are based on the 2016 ACT and SAT assessments. | **27** ACT/**1280** SAT These scores are based on the 2016 ACT and SAT assessments. | **27** ACT/**1280** SAT These scores are based on the 2016 ACT and SAT assessments. | **27** ACT/**1280** SAT These scores are based on the 2016 ACT and SAT assessments. |
| **EXPERIENTIAL LEARNING** | Field Experience, Ohio Means Jobs Readiness Seal, Portfolio, or Work Based Learning. | Field Experience, Ohio Means Jobs Readiness Seal, Portfolio, or Work Based Learning. | Field Experience, Ohio Means Jobs Readiness Seal, Portfolio, or Work Based Learning. | Field Experience, Ohio Means Jobs Readiness Seal, Portfolio, or Work Based Learning. | Field Experience, Ohio Means Jobs Readiness Seal, Portfolio, or Work Based Learning. | Field Experience, Ohio Means Jobs Readiness Seal, Portfolio, or Work Based Learning. |
| **OTHER REQUIREMENTS** | **N/A** | Students must achieve a cumulative score of proficient or higher on the technical assessments aligned to their program. This can include WebXam tests, Industry recognized credentials, and CCP Career Technical Education course grades. | **N/A** | **N/A** | **N/A** | **N/A** |
| **OHIO GRADUATION SEALS** | **Earn 2 additional** diploma seals \*, not including the Honors Diploma Seal. | Earn the Industry Recognized Credential Seal or the Technology Seal. | Earn the Biliteracy Seal | Earn the Industry Recognized Credential Seal or the Fine Arts Seal\*\*. | Earn the Fine Arts Seal | Earn the Community Service Seal and the Citizenship Seal. |

**All requirement but one must be met to earn an Ohio Honors Diploma.**

\*Students can use the Ohio Means Jobs Readiness Seal for the 2 additional seals requirement if it is not already being used for the Experiential Learning requirement.

\*\* The Fine Arts Seal requirement is under review to possibly be switched to the Technology Seal.

**STUDENT STRENGTH DEMONSTRATION REPLACEMENT**

Students can replace the GPA, ACT/SAT, or World Language requirements for Honors Diploma by completing one of the Student Strength Demonstrations below:

* Complete 12 minimum College Credit Plus Credits
* Complete three AP courses with a 3 or higher on the AP exams
* 12 credits of CTAG
* Completion or Evidence of Acceptance of an Apprenticeship/Pre-Apprenticeship
* Score of 6 or higher on all WorkKeys tests
* Score of 50 or above on the ASVAB
* 250 hours of work-based learning