# Earl Wooster High School and Vaughn Middle School Assessment Policy "Be Inquirers"

# **Purpose**

The purpose of this policy is to provide clear expectations for teachers, parents and students regarding assessment practices at Vaughn Middle School and Wooster High School

#### **Definitions**

- **Formative Assessment:** Evaluation aimed at identifying the learning needs of students and helping to form the instruction itself. Formative assessments take place throughout a unit of study
- **Summative Assessment:** Evaluation of student achievement though a culminating activity generally at the end of a unit or course of study.
- **Internal Assessment:** Evaluation of student achievement using IB rubrics and assessed by the teacher.
- **External Assessment:** Evaluation of student using IB exams (only in IBCC and IBDP, not a required component of IB MYP)
- **Monitoring and Moderation:** Samples of student assessments are sent to IB for feedback to ensure the rubrics are being properly applied to student work and that MYP unit plans reflect the IB philosophy.

## IB MYP Assessment at Wooster High School and Vaughn Middle School

- Teachers give MYP grades based on teacher-created assessments, which are scored according to the IB Criteria Strands and rubrics. MYP asks teachers to score students 1-8, according to 4 different criteria from each subject.
- MYP assessment will be continuous with each criterion being assessed at least twice per year, per subject area.
- Summative assessments should allow students to achieve the highest levels of the MYP criteria strands.
- Feedback from assessments should be provided in a timely manner via Infinite Campus.
- The Personal Project will be assessed using MYP Personal Project criteria during the 10<sup>th</sup> grade year.
- The final MYP grade for each subject area, the Personal Project assessment score, and completion of community service hours with reflection will determine a student's ability to earn an MYP Certificate at the end of 10<sup>th</sup> grade.

# **Recording of Grades**

After in-class formative and summative assessment are evaluated using IB Criteria Strands and grading scale of 1-8, the teacher will apply the district prescribed A-F grading scale. A conversion chart is used to do so across all subject and grade levels of the MYP to ensure uniformity. All teachers record assessment scores and assignments electronically in the Infinite Campus Gradebook. Every six weeks, grades are uploaded, and a progress report is mailed home.

# Wooster High School MYP Course Grade Conversion Chart

Grade/Letter Grade	Boundary	Descriptor
GIAGO	guidelines	
	(Criterion A-D	
	combined)	
0	0	No Evidence
F		
1 (D-)	1-4	Produces work of very limited quality. Conveys many significant misunderstandings or lacks understanding of most concepts and contexts. Very rarely demonstrates critical or creative thinking. Very inflexible,
, ,		rarely using knowledge or skills.
2	5–8	Produces work of limited quality. Expresses misunderstandingsor significant gaps in understanding for many concepts and contexts.
(D+)		Infrequently demonstrates critical or creative thinking. Generally inflexible in the use of knowledge and skills, infrequently applying knowledge and skills.
3	9-12	Produces work of an acceptable quality. Communicates basic understanding of many concepts and contexts, with occasionally
(C-)		significant misunderstandings or gaps. Begins to demonstratesome basic critical and creative thinking. Is often inflexible in the use of knowledge and skills, requiring support even in familiar classroom situations.
4	13–16	Produces good-quality work. Communicates basic understanding of most concepts and contexts with few misunderstandings andminor gaps. Often demonstrates basic critical and creative thinking. Uses knowledge and
(C+)		skills with some flexibility in familiar classroom situations, but requires support in unfamiliar situations.
5	17-20	Produces generally high-quality work. Communicates secure
(B-)		understanding of concepts and contexts. Demonstrates criticaland creative thinking, sometimes with sophistication. Uses knowledge and skills in familiar classroom and real-world situations and, with support, some unfamiliar real-world situations.
6	21-24	Produces high-quality, occasionally innovative work. Communicates extensive understanding of concepts and contexts. Demonstrates
(B+)		critical and creative thinking, frequently with sophistication. Uses knowledge and skills infamiliar and unfamiliar classroom and realworld situations, often with independence.
7	25–28	Produces high-quality, frequently innovative work. Communicates comprehensive, nuanced understanding of concepts and contexts.
(A-)		Consistently demonstrates sophisticated critical and creative thinking. Frequently transfers knowledge and skills with independence and expertise in a variety of complex classroom and real-world situations.
8	29-32	Produces very high-quality, frequently innovative work. Always communicates comprehensive, nuanced understanding of concepts and
(A+)		contexts very well. Consistently demonstrates very sophisticated critical and creative thinking. Almost always transfers knowledge and skills with independence and expertise in a variety of complex classroom and real-world situations.

# IB Assessment Criteria per Subject

Subject Area	Assessment Criteria	Assessment examples	
Arts	A. Investigating B. Developing C. Creating/Performing D. Evaluating	<ul> <li>Selection from developmental workbook</li> <li>Representation of finished artwork/performance (including evidence of preparation of underlying theory)</li> </ul>	
Language and Literature	A. Analyzing B. Organizing C. Producing Text D. Using Language	<ul> <li>Essay (literary, argumentative, persuasive, or analytical)</li> <li>Oral presentation response to literature</li> <li>Creative writing piece (dramatic scene, poetry, story)</li> </ul>	
Language Acquisition	A. Listening B. Reading C. Speaking D. Writing	<ul> <li>Interactive oral tasks</li> <li>Reading comprehension task</li> <li>Writing tasks</li> </ul>	
Individuals and Societies	A. Knowing and Understanding B. Investigating C. Communicating D. Thinking Critically	<ul> <li>Oral presentation on an investigation</li> <li>Document analysis/Source Evaluation</li> </ul>	
Mathematics	A. Knowing and Understanding B. Investigating patterns C. Communicating D. Applying mathematics in real- life contexts	<ul> <li>Classroom test</li> <li>Mathematics investigation</li> <li>Real life-problem application with reflection</li> </ul>	
Physical Education	A. Knowing and Understanding     B. Planning for performance     C. Applying and performing     D. Reflecting and improving performance	<ul> <li>Evidence of student's composition and performance</li> <li>Written work illustrating use of PE terminology</li> <li>Reflection of group performance</li> </ul>	
Science	A. Knowing and Understanding     B. Inquiring and designing     C. Processing and evaluating     D. Reflecting on the impacts of science	<ul> <li>An experimental investigation</li> <li>Unit test</li> <li>Written essay applying science in society with documented sources</li> </ul>	
Design	A. Inquiring and analyzing B. Developing ideas C. Creating the solution D. Evaluating	<ul> <li>Application of the design cycle to create a final product such as a webpage</li> <li>Reflection on the design cycle process</li> </ul>	

### **DP and CP Assessment**

Teachers are expected to follow accepted practices for assessment, as prescribed by the district and suggested in the Diploma Program Assessment: principles and practices. These practices include but are not limited to:

- regular communication with both students and parents
- assigning pertinent homework with timely feedback to the student

- periodic criterion referenced formative assessments such as quizzes, presentations, portfolio work, and midterms
- summative assessment where students must be able to recall, adapt and apply knowledge and skills to novel questions and contexts.

The school will provide an electronic reporting protocol (Infinite Campus) to parents and students for timely reporting and feedback of student progress.

An IB Diploma candidate student must fulfill the following requirements:

- Participation and examination in six IB subjects (three at the higher level and three at the standard level), including all Internal Assessments and end of the year written exams.
- Successful completion of the IBDP core requirements:
  - o writing an original essay (called the Extended Essay) of approximately 4000 words
  - o taking the Theory of Knowledge (TOK) class and its corresponding exam
  - o participating in C.A.S. (Creativity, Action, Service).

An IB Career-related candidate must fulfill the following requirements:

- Participation and examination in a Career/Technical strand of study.
- Participation and examination in a minimum of two IB subjects, including all Internal Assessments and the end of the year written exam.
- Successful completion of the IBCP core requirements:
- Personal and Professional Skills (PPS) class, which also covers the following:
  - Language Development completion of a minimum of 50 hours of language exploration in a language other than their best/mother tongue. Students document their learning activities and provide evidence of development in a language portfolio.
  - Service Learning completion of a minimum of 50 hours, where the student must plan, implement and reflect upon their service experience. The student must keep track of their own performance on learning goals and engage in self-reflection by completing monthly journal entries.
  - Reflective Project a culminating summative assessment in which the student explores an ethical dilemma related to their career/technical strand of study.

An IB course student must complete all individual IB subject course requirements including Internal Assessments and the end of the year written IB exam.

Appropriate Internal Assessment timelines shall be established for all components of the Diploma and Career-related Programmes to help students and teachers realistically plan their work in manageable loads as final (summative) assessment requirements cannot all be completed at the same time. These timelines allow time for teachers to provide feedback on drafts, check for authenticity, mark final pieces of work, and prepare moderation samples in good order before any due dates.

#### IB (and AP) Exams

Course titles which include the notation "IB" for "International Baccalaureate" or "AP" for "Advanced Placement" are year-long courses and ALL requirements must be met before the "IB", or "AP" designation is awarded. Students who are enrolled in a course with "IB" or "AP" in the title are required to take the exam in that course (per WCSD Board Policy 6501 / BOT-P6501), in order to maintain the "IB" or "AP" designation and GPA boost. Exams are given on a

predetermined schedule in May of each year. Students must be enrolled in an IB course in order to take an IB exam. Students do not have to be enrolled in an AP course in order to take an AP Exam. Exam results are available to students and colleges in July following the exam.

# Nevada Assessments Required for Graduation

To graduate from a Nevada high school with a Standard, Advanced, or Honors diploma, a student must pass the Nevada State high school assessments prescribed by law as diploma requirements for his/her respective graduating class.

#### **Final Examinations**

Washoe County School District guidelines require a final examination of all students in all courses which award one-half (.5) credit or more. Appropriate semester tests may consist of skill or performance tests as well as oral or written examinations, depending upon the objectives of the course and the nature of the learning activities of the class. The ability to express ideas is a significant goal of educational programs; therefore, essay test questions should be included as part of the final examination in classes in which teachers have used written evaluation in the course of instruction. Students who miss a semester final and do not make it up within the first three weeks of the following semester will fail the course. The grade weight of the semester exam is 20% in 2014-2015. Semester exams will not be curved. No exams will be given early.

#### **Assessment Recording and Reporting**

Beginning in the school year 2010 - 2011, the class rank will be determined by the weighted GPA and noted on the transcript at all schools. Courses designated as Honors will receive a .025 weighted value and courses designated as Advanced Placement and International Baccalaureate will receive a .050 weighted value.

# **District Requirements for Reporting to Parents**

Reports notifying parents of their student's progress in school are issued quarterly. Grade reports issued at the conclusion of the first nine weeks of each semester are Progress Reports indicating the level of achievement of the student at that time. The academic grade issued at the end of each semester reflects the student's work for the entire semester and is not an average of two nine-week grades. These semester academic grades, along with the credits earned, citizenship grades, and attendance are posted to the student's permanent record at the end of each semester. In addition to these reports which are issued to every student, students whose work has deteriorated significantly or whose performance puts them in jeopardy of failing will receive a special Academic Warning Notice halfway between each official report. Report Cards and Progress Reports are distributed to students after the close of the reporting period, except for the final reporting period when Report Cards are mailed home. Check the current school calendar for specific dates.

#### **Policy Review**

A committee will be formed to review IB policies at the time of each program evaluation (for either MYP, CP or DP). The committee will consist of IB coordinators, administrators, teachers and parents. This policy will be communicated to stakeholders via the Wooster and Vaughn school websites.