Purpose

The Assessment Policy is a working document developed by a committee of IB teachers, leadership staff, and administrators from Franklin Academy Sunrise (FAS). Consistent with the standards and practices of the IB MYP, this document provides an overview of our school’s beliefs and practices regarding the purpose and use of assessments. This assessment policy also serves to provide clear expectations for teachers, families, students, staff, and administration regarding assessment policies and practices.

Assessment Philosophy

At Franklin Academy Sunrise (FAS), an assessment is used as a means of ongoing communication between teachers, students, and families with the goal of improving instruction and learning. As stated by our school’s inspiration, Benjamin Franklin, “The doors of wisdom are never shut.” It is through the continuous feedback from assessments that we are able to understand our students’ current level of achievement, make necessary adjustments to support their improvement, and offer further opportunities for our learners to demonstrate their comprehension.

The International Baccalaureate (IB) aims to develop inquiring, knowledgeable and caring young people who help to create a better and more peaceful world through intercultural understanding and respect. Toward this end, the organization works with schools, governments, and international organizations to develop challenging programs of global education and rigorous assessment. These programs encourage students across the world to become active, compassionate and life-long learners who understand that other people, with their differences, can also be right. Our mission at FAS is to engage all students in a meaningful, educational experience to help students become actively responsible for their own learning in preparation for the unique challenges of the global environment. Through our various programs, students will become continuous learners that view the world through multiple perspectives. As an educational community, we will collaborate to design high-quality instruction that offers an intellectually challenging curriculum with increased emphasis on problem solving, critical thinking, creativity, citizenship, technology, and community involvement.

FAS understands that all students are different and each student has various amounts of prior knowledge, understanding and viewpoints. Teachers use individuals student’s prior knowledge and understanding when pre-planning assessment tasks to help understand the current levels of each student and bridge a student’s past learning experiences with new learning. As teachers understand individual student’s needs they can ensure
students are always provided with rigorous task as students who have already been exposed to and mastered the current learning will still be challenged.

**Mission Statement**

The mission of Franklin Academy is to create life-long learners by developing critical thinking skills and promoting high levels of academic achievement in students, while meeting the benchmarks of a standards-based curriculum utilizing varied research-based instructional strategies, technologies, and media, with an emphasis on character development.

**Responsibilities of Stakeholders**

At FAS, we believe that all stakeholders must take responsibility for student achievement. In terms of assessment, this means the following:

**TEACHERS WILL:**

- Design appropriate, engaging, and rigorous units of study and assessments.
- Align assessments with stated learning objectives/criteria, inquiry questions, significant concepts, and approaches to learning skills.
- Provide students with clear rubrics and task specific clarifications at the beginning of each unit.
- Provide opportunities for students to reflect on their performance on a given assignment or assessment.
- Provide timely and meaningful feedback to students and parents/legal guardians of student progress and areas of growth.
- Collaboratively work together to maintain consistent assessment procedures (develop task-specific descriptors, standardized grading practices, Middle Years Programme (MYP) Unit Plans, and inquiry questions).
- Use professional judgment when determining levels of achievement.
- Seek advice from peers, the leadership team, and administration, as needed, for support in adhering to this policy. This is just a suggestion.

**STUDENTS WILL:**

- Do their best to exemplify the IB learner profile in their approaches to learning and assessments.
- Familiarize themselves with the criteria rubrics and learning objectives for each of their subject groups.
- Reflect on the content knowledge and skills that they are developing.
- Work meaningfully with teachers and peers to develop content knowledge and skills.
• Ask for assistance when needed.
• Actively participate in the inquiry and exploration in their global classrooms.
• Regularly check grades in both Power Schools and the IB reporting systems.
• Reflect on the feedback that teachers give on summative assessment rubrics, while setting goals that allow for continuous improvement.

ADMINISTRATORS AND LEADERSHIP STAFF WILL:
• Provide time, resources, and focus to teachers for maintenance of assessment policies.
• Provide time for collaborative planning.
• Conduct International Baccalaureate (IB) MYP meetings and subject group meetings.
• Provide opportunities for IB professional development workshops.
• Continually observe teachers using the IB observation document and provide feedback.
• Support a spirit of collaboration and collegiality among all stakeholders.
• Arrange parent and student conferences with all MYP teachers.
• Trust the teachers’ professional judgment in regard to determining levels of achievement.

PARENTS AND GUARDIANS WILL:
• Familiarize themselves with the criteria rubrics and learning objectives for each of their children’s courses. Rubrics can be found on the FAS website under the IB tab.
• Use those rubrics and objectives as the springboards for discussion about assessment with teachers, administrators, staff, and their children.
• Feel free to contact teachers at any time with questions they might have regarding assessment.
• Support their children’s academic and character growth throughout the MYP.
• Regularly check teacher websites and FAS website for IB updates.
• Communicate with teachers, students, and administrators/leadership/IB Coordinator/staff about questions or comments they have regarding their student’s progress in the MYP.
• Attend IB parent nights.

**Learner Profile Attributes Within the Assessment Policy**

• Principled - Students act with integrity and honesty; they take responsibility for their own actions.
• Inquirers – Students are encouraged to be self-advocates who ask questions and seek answers regarding assessment policies. By providing students with assessment tasks that encourage continued learning, we promote inquiry.
• Knowledgeable – Students explore concepts, ideas and issues. We aim to develop knowledgeable students who care about their education by involving them in the assessment process.
• Open-minded – Students are accustomed to seeking and evaluating a range of points of view.
• Risk-takers – Students are brave and articulate in defending their beliefs.
• Reflective - By offering specific feedback that highlights students’ strengths and addresses areas of improvement, we can help students reflect and set goals so they can advance to the next level of achievement.
• Thinkers – By providing students with assessment tasks that encourage them to exercise initiative in thinking critically and creatively, we are developing students who recognize and approach complex problems and make reasoned ethical decisions.

These qualities, when applied to learning and student work, will establish skills and behavior which support solid practices in the classroom that continue to the assessment level. These positive practices are expected to be introduced, modeled and used throughout the school.

In addition, through the creation of assessments with real-world contexts, we encourage students to broaden their perspectives, thus promoting international mindedness. At FAS, we see the diversity of our learning community, as well as that of our global community, as positive resources. Utilizing this diversity can enrich learning and provide opportunities for students and staff to heighten their awareness and expand their thinking.

**Assessment Practices**

At FAS, we recognize that differentiation is the key to helping all students find success. We use a variety of resources and approaches to ensure that all of our students’ needs are met. The results and performances demonstrate a conceptual understanding of the learning objectives being taught. The following are characteristics of effective assessment practices at FAS:

• Assessments contain a backward design to ensure the relevance of the objectives being taught (aligning with each subject group’s MYP aims and objectives, as well as the Florida State Standards).
• Assessments include connections to the different IB learner profiles attributes.
• Assessments are diverse in method to address the different learning styles.
• Assessments foster student inquiry and exploration.
Assessments development and build approaches to learning skills which are consistent with 21st century skills.
Assessments are grounded in real-world applications.
Assessments provide students multiple opportunities to display what they know, understand, or are able to perform.
Assessments are frequent and ongoing and vary in type and purpose.
Assessments are relevant and meaningful to the students.
Assessments are consistent with the appropriate subject group year.
Assessment practices provide students with timely and meaningful feedback about their progress and areas of growth.
Assessment practices promote reflection among teachers and students.
Assessment practices recognize and take into account students with special education needs and their Individual Education Plan (IEP).
Teachers work collaboratively to design MYP unit planners, assessments, grading practices and task-specific rubrics.

Assessment strategies are methods used to gather information about students' learning. They can be applied during the learning process or at the end of a unit to assess student comprehension and achievement level. Assessments can also be given before a unit of study to determine the student’s prior knowledge.

- Observations – Teachers are able to assess student comprehension by engaging students in discussions or observing the whole class/individual students when completing tasks.
- Reflections – These journal entries require students to develop responsibility for their own learning by becoming active learners.
- Selected Responses – As formative assessments, these may be used during or at the conclusion of a unit in the form of quizzes and unit exams to measure student achievement and comprehension. This provides teachers and students with immediate feedback on learning.
- Open-ended tasks – Students elaborate on their understanding of specific prompts by constructing creative presentations, discussions, or writing tasks.
- Performance Tasks – These give students an opportunity to demonstrate knowledge, skills, and understandings they have gained in relationship to the learning objectives. They may be, but are not limited to, project-based assessments.
- External Tests – The Florida Standards Assessments, FSA, provides individual student achievement of the Florida Standards, as well as their growth in terms of these standards.
- I-Ready Standards Mastery – This assessment tool is used for interim benchmark assessments created for and aligned to the Florida State Standards in ELA and Mathematics. The purpose of these assessments is to identify the students’ areas
of deficiency, measure academic growth and monitor progress of the State standards.

**Assessment Types**

A. **FORMATIVE ASSESSMENTS**

Formative assessments take place throughout the course of study. Formative tasks are made to guide a student toward the culminating summative assessment.

Formative assessments are used to guide instruction and evaluate the process of students’ preparedness for the summative assessment. These assessments are rooted in both the MYP area objectives as well as the Florida State Standards. Due to the focus on standards, formative assessments allow instructors to differentiate based on abilities, learning styles, and student interests.

1. **EXAMPLES OF FORMATIVE ASSESSMENTS**
   a. Observation
      This tool is used to assess the engagement of students and understanding of skills. Instructors can observe in whole group, small group or individually. Students can be observed while working with the teacher or by the instructor taking the role of an outsider looking in.
   b. Selected response
      Selected response can be either a test or a quiz given before, during, or at the end of a unit to assess student understanding and achievement levels. Instructors can gain immediate feedback regarding the students' understanding.
   c. Process journals
      These are used to facilitate student reflection, which is a critical component of the learning process. They track students' personal achievement and enable them to reflect upon their own learning experiences. It is required in some MYP fields of study, but can be utilized by all subject areas.
   d. Portfolios
      These provide a method for students to compile a collection of work throughout the course of the MYP program. Students can use portfolios as a means of reflection as well as a display of their gains in both knowledge and skills. Portfolios can be used during student-lead conferences.
   e. External tests
The Florida State Assessment (FSA) will be used as a measure giving insight to students, parents and educators of each student’s personal growth and achievement of the Florida State Standards.

2. FORMATIVE ASSESSMENT TOOLS
   a. Warm-up activities
   b. Exit slips
   c. Daily work checks
   d. Regularly scheduled quizzes
   e. Qualitative observation
   f. Formative rubrics
   g. Checklists
   h. Collection of work samples
   i. Student self-reflection form
      1. Journal entries
      2. Short essays
      3. Charts or graphs of personal achievement
   j. Peer assessment
   k. Discovery Education (web-based)
   l. Accelerated Reader (web-based)

B. SUMMATIVE ASSESSMENTS
A summative assessment is an open-ended task created by teachers. It allows for differentiation so students can demonstrate their knowledge and comprehension in a variety of ways using both MYP area objectives and the Florida State Standards. Summative assessment is one that is authentic, learner-centered and inquiry-based. It is created for the end of a specific unit of study and allows students to apply their understanding and skills.

Summative assessments are used as an evaluation of the individual student’s achievement of objectives/criteria and standards through an end-of-unit culminating project.

1. EXAMPLES OF SUMMATIVE ASSESSMENTS
   a. Open-ended tasks
      Students are presented with prompts that allow them to communicate through their own original responses. It can be in the form of a discussion, written, or oral presentation.
   b. Performance tasks
Students are given an opportunity to display their skills, knowledge and understanding through the objectives they have learned and relationships they have developed.

c. Assessment Tasks
Summative assessments that are created for a particular unit and may appear in the form of either an open-ended task or performance task. Students will be assessed on the MYP objectives for a specific subject area, but are aligned with the Florida State Standards as well. Students will be scored on the MYP grading scale.

2. SUMMATIVE ASSESSMENT TOOLS
   a. IB MYP criteria based rubrics
   b. FSA
   c. End of Course Exams (EOC)
   d. Projects
   e. Interdisciplinary units
   f. 8th Grade Science FCAT

C. TYPES OF FEEDBACK
   1. Correction of daily work
   2. Check-ins with students
   3. Formative assessment checklist of skills to inform students about areas of achievement and opportunities for growth
   4. Proficiency scales
   5. Rubrics highlighted with achievement and growth for MYP
   6. Written feedback on all summative assessment rubrics
   7. Written questions
   8. Verbal feedback
   9. Peer-critiques and evaluations
   10. In class corrections
   11. Parent/student/teacher conferences

Special Programs

A. ASSESSMENT
FAS firmly believes that all students can achieve their goals given the appropriate instruction, support, and resources. At FAS, we provided a differentiated approach to learning and assessment. Accommodations may be applied for all forms of assessment, including extended time for oral and/or written response, reducing the number of items on a test or the number of answer choices, oral reading of the test, small group testing, use of a calculator
or formula chart, use of a dictionary or assistive technology, and paper based tests. Accommodations are included within each ESE student’s Individual Education Plan (IEP) or outlined on the English Language Learners (ELL) strategies matrix.

B. REPORTS
The families of Special Education students receive communication through their Individual Education Plan (IEP) progress reports. These reports are sent home quarterly with the students report cards and outlines their progress on their specific, individualized goals. Families are invited to attend annual meetings to review their students plan with the students’ teachers and support staff. These meetings are designed to review the student’s progress over their IEP year, determine areas of struggle, and develop a plan that includes goals, to help bridge the gap between grade and instructional level. In addition, score reports from Discovery Education Benchmarks are sent home quarterly. Special Education students are held to the same expectations in an inclusive setting, however they are provided accommodations that are outlined on their IEP’s in order to offer support and promote success. Families and teachers can make requests for any of the above mentioned assessments or more information regarding Special Education students and assessments by contacting the Special Programs Coordinator.

The families of students who are in the English for Speakers of Other Language (ESOL) Program receive annual score reports from Florida’s Comprehensive English Language Learning Assessment (CELLA), the state assessment for ELLs. Families and teachers can make requests for any state assessments, by e-mail or fax, to the ESOL Contact at FAS.

MYP Projects: Personal and Community Projects

At Franklin Academy Sunrise, the MYP ends with year 3 (grade 8), and the expectation is that Year 3 students complete a community project. IB schools that finish with year 5 (grade 10) are expected to offer and have students complete the personal project.

A. Year 3 - MYP COMMUNITY PROJECT
FAS recognizes that action and service are integral pieces in helping student become inquiring, knowledgeable, and caring young people who aspire to become active, compassionate, and life-long learners to help create a more
peaceful world. FAS students have a high commitment to service and truly want to make a positive difference in the community and the environment.

The community project focuses on community and service, encouraging students to explore their right and responsibility to implement service as action in the community. The community project gives students an opportunity to develop awareness of needs in various communities and address those needs through service learning.

B. MYP-PERSONAL PROJECT

Currently, FAS is working towards the implementation of the MYP as a 3 year programme, but the vision and goal is to have a partnership with Franklin Academy Middle High School after they implement their MYP. In the final year of the MYP year 5 (10th grade), each student will be expected to complete a personal project. The personal project is a significant piece of work that is the product of the student's own initiative and creativity and reflects the learning and development of that student during the their MYP experience.

The personal project may take on many different forms. Students are expected to choose their project with the guidance and supervision of a teacher or mentor in the school. FAS will appoint a personal project coordinator to those students moving forward to year 4 and 5 to help facilitate this process.

**Recording and Reporting**

Currently, MYP teachers inform students of their proficiency by sharing their achievement levels on the MYP rubrics for each criterion and strand assessed within each summative assessment task. IB rubrics provide students with feedback about their overall achievement on the particular summative assessments. IB teachers are encouraged to provide written individual feedback on each learner’s rubric to help students learn and improve for future IB summative assessments. IB teachers can use this as a tool during conferences to highlight areas of strengths as well as recognize areas that need further development.
**Grades and Report Cards**

FAS will have two grade reporting categories. IB students will receive their FAS grade based on a percentage score from the following breakdown:

<table>
<thead>
<tr>
<th>Grade Level</th>
<th>Subject</th>
<th>Category</th>
<th>Weights</th>
<th>Minimum Grade Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-8</td>
<td>ELA</td>
<td>Projects</td>
<td>A single project should generate more than one grade, given that the teacher has provided a comprehensive rubric that explicitly represents the performance expectations for an assignment and divides the assigned work into component parts (i.e. final presentation, written work product, research process/data collection, etc).</td>
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<tr>
<td></td>
<td>Math</td>
<td>Projects</td>
<td>A single project should generate more than one grade, given that the teacher has provided a comprehensive rubric that explicitly represents the performance expectations for an assignment and divides the assigned work into component parts (i.e. final presentation, written work product, research process/data collection, etc).</td>
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<tr>
<td></td>
<td>Science</td>
<td>Projects</td>
<td>A single project should generate more than one grade, given that the teacher has provided a comprehensive rubric that explicitly represents the performance expectations for an assignment and divides the assigned work into component parts (i.e. final presentation, written work product, research process/data collection, etc).</td>
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<tr>
<td></td>
<td>Social Studies</td>
<td>Projects</td>
<td>A single project should generate more than one grade, given that the teacher has provided a comprehensive rubric that explicitly represents the performance expectations for an assignment and divides the assigned work into component parts (i.e. final presentation, written work product, research process/data collection, etc).</td>
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<td></td>
<td>Electives</td>
<td>Projects</td>
<td>A single project should generate more than one grade, given that the teacher has provided a comprehensive rubric that explicitly represents the performance expectations for an assignment and divides the assigned work into component parts (i.e. final presentation, written work product, research process/data collection, etc).</td>
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</table>

*Projects: A single project should generate more than one grade, given that the teacher has provided a comprehensive rubric that explicitly represents the performance expectations for an assignment and divides the assigned work into component parts (i.e. final presentation, written work product, research process/data collection, etc).*

Students in grades 6-8 will also be given an IB grade which is directly linked to the IB level of achievement scores. FAS has provided a percentage score as well as local
score that correlate directly with the achievement scores. See Final Achievement Marks section for more information.

All MYP students will be assessed according to the MYP Assessment Rubrics for that particular subject year.

**Communicating IB MYP Grades with Families**

FAS teachers will record IB grades in students’ rubrics within 72 hours. All rubrics will go home with teacher’s feedback and student reflection. Teachers are strongly encouraged to contact home to discuss student achievement on IB summative assessments. Teachers will have informal sit downs with their students to advise them of their progress, grades, and any missing formative and summative assessment tasks. During the 2017-2018 academic year, the goal will be to begin student-led conferences in the second semester. Teachers are required to update their websites with assessment information about any upcoming IB assignments. The FAS school website has a list of a teacher websites that are regularly monitored by our administrative team.

**IB Training for Teachers**

At the beginning of the 2017-2018 school year, we currently have teachers in different subject group areas who have attended official IB trainings. This year, our goal is to continue sending teachers from each subject group to attend training.

**A summary of the MYP Assessment Criteria for All Subject Groups**

<table>
<thead>
<tr>
<th>Subject Group:</th>
<th>Individuals and Societies</th>
<th>Language and Literature</th>
<th>Language Acquisition</th>
<th>Mathematics</th>
<th>Physical and Health Education</th>
<th>Sciences</th>
<th>Design</th>
<th>Arts</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (8)</td>
<td>Knowing and Understanding</td>
<td>Analyzing</td>
<td>Comprehending spoken &amp; Visual Text</td>
<td>Knowledge and Understanding</td>
<td>Knowing and Understanding</td>
<td>Knowledge and Understanding</td>
<td>Inquiring and Analyzing</td>
<td>Knowing and Understanding</td>
</tr>
<tr>
<td>B (8)</td>
<td>Investigating</td>
<td>Organizing</td>
<td>Comprehending Written &amp; Visual Text</td>
<td>Investigating patterns</td>
<td>Planning for Performance</td>
<td>Inquiring and Designing</td>
<td>Developing ideas</td>
<td>Developing Skills</td>
</tr>
<tr>
<td>C (8)</td>
<td>Communicating</td>
<td>Producing text</td>
<td>Communicating in response to spoken, written, and visual text</td>
<td>Communication in mathematics</td>
<td>Applying and Performing</td>
<td>Process and evaluative</td>
<td>Creating the Solution</td>
<td>Thinking creatively</td>
</tr>
</tbody>
</table>
Each criterion (A, B, C, D) for each subject group is broken into different achievement levels with numerical values from 0-8. Each achievement level has specific level descriptors that describe what a student needs to do to attain a specific achievement level. All summative assessments are assessed against the IB MYP published criteria rubrics for each subject group and year level. Given that the MYP published assessment criteria are holistic, teachers are asked to develop task-specific clarifications for the different achievement levels and level descriptors on the assessed rubrics. Task-specific clarifications will bring a level of specificity to the assessment criteria and help students understand the precise-areas that are being assessed.

**Achievement Levels/Level Descriptors**

Teachers will grade all summative assessments against the pre-described IB MYP subject group rubrics. The teacher will determine whether the first descriptor describes the performance of the summative assessment. If the student work exceeds the expectations of that level descriptor, the teacher will then determine if the performance is described in the second level descriptor. The teacher will continue this until the summative assessment does not fall under a specific level descriptor. Teachers will use their professional judgment in determining which level descriptor best fits the student’s performance on the assessment, as sometimes students may not show accomplishment in lower achievement levels but yet may do so in a higher level. In an effort to prepare teachers to make the best possible professional judgments when assessing rubrics, FAS has provided professional development days and collaborative planning time to all teachers to work on standardizing grading practices.

Teachers who teach the same subject group and grade-level students are expected to collaboratively plan for units and assessments in an effort to create consistency and reliability among assessments. The Assessment Policy team, with the support of all MYP teachers, has collaboratively created an IB equivalent chart to help assist all stakeholders in understanding how the percent earned on an assessment equates to the level of achievement as determined by IB.

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<table>
<thead>
<tr>
<th>IB Grade Equivalent Chart</th>
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<tbody>
<tr>
<td><strong>IB Achievement Level</strong></td>
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<tr>
<td>7</td>
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<td>6</td>
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</tbody>
</table>
Policy Creation Process

The Assessment Policy was created by a committee which consisted of the IB Coordinator, three Mathematics teachers, a Visual Arts teacher, a Gifted endorsed teacher, an Individuals and Societies teacher, a Physical and Health Education teacher and our administrative team consisting of our Principal and both Assistant Principals. The Assessment Policy was developed by publications from the IB “Principles into Practice” and “Guide to Authorization” as well as examples of “Assessment Policies from IB World Schools” and the collaboration of our sister school Franklin Academy Cooper City. The following individuals comprised the Assessment Policy Committee.

- Mrs. Mahler – Mathematics
- Ms. Pierre-Louis – Mathematics
- MR. Simmons – Mathematics
- Coach Leonardo – Physical and Health Ed.
- Ms. Scott – Visual Arts
- Ms. Glenn – Individuals and Societies
- Ms. Garcia – Special Programs Coordinator
- Ms. Adler – Curriculum Specialist
- Ms. Alegre – IB Coordinator
- Ms. Dillman – Assistant Principal
- Mr. Delgado – Principal