About Us...

Dear Prospective Home Buyer,

Welcome to the Dobbs Ferry School District! You have chosen a community that values and supports education and provides its students with a "world-class" learning environment. As one of the first High Schools in Westchester County to offer the challenging and prestigious International Baccalaureate (IB) Diploma program, our student body is focused on mastering the 21st Century skills that they will need to be successful in college and careers in the new global economy.

The District's educational philosophy supports its comprehensive Strategic Plan whereby all students are encouraged to challenge themselves academically and to think globally:

Our Vision... Independent Thinkers Prepared to Change the World

Our Mission... The Dobbs Ferry School District strives to develop independent,

curious, and open-minded learners who think critically, work collaboratively, act ethically and are knowledgeable about the world

around them

The administration, faculty and staff work diligently to teach students to be problem-solvers, to analyze information, to become effective writers and communicators, and to utilize their curiosity and imagination in order to prepare them for the future. Because today's students are "wired" differently, we employ "blended learning," a combination of innovative technology and differentiated instruction to enrich the curriculum and motivate each student to achieve academic success, as well as master social and emotional learning skills.

The Dobbs Ferry School District comprises 1450+ students and includes three schools: Springhurst Elementary School, Dobbs Ferry Middle School and Dobbs Ferry High School. The District is located in the quiet hamlet of Dobbs Ferry, NY, just 20 miles north of New York City. A close-knit community that values education, residents have high expectations for academic excellence and ALL students are encouraged to take the most challenging coursework and stretch intellectually. Class sizes are small and according to parents, students receive a "private school education in a public school setting."

Over 98% of the faculty have Masters' Degrees or higher and teacher mentoring and professional development is a priority for all staff. The District embraces parent involvement and the PTSA and Dobbs Ferry Schools Foundation play an integral role in our school family. These partnerships are fruitful because of the talent and dedication of the teachers in our schools and the community's commitment to excellence in education.

If you're looking for the best in public school education, you've come to the right place! Our students excel in academics (National Merit Scholars and Intel Science Semi-Finalists), athletics (State Champion Football Team) and the arts (NYSSMA Orchestras and Chorus). Please take the time to peruse the Dobbs Ferry School District website at www.dfsd.org or visit the District's Facebook page at https://www.facebook.com/dobbsferryschooldistrict. You can also call our Public Information Officer, Elizabeth Hausman, at 914-693-1500 x3013 if you need more specific information. Additional documents, including "The Top Ten Things You Should Know About The Dobbs Ferry Schools," will also give you some insight into what the School District and community can offer you and your family.

Sincerely,

Kenneth Slentz Superintendent **Dobbs Ferry School District**



Independent Thinkers Change Worlds

obbs Ferry is a community that values and supports a rich and rigorous education which includes excellent opportunities for learning inside and outside of the classroom. As the first district in Westchester County to offer the challenging and prestigious International Baccalaureate (IB) Diploma program, and most recently the IB Middle Years Program (MYP), students are focused on building critical knowledge and developing life-long skills they will need to be successful in college and careers in the global economy. Dobbs Ferry Schools are an investment in your child's future. Here are the "Top 10" things you should know about the Dobbs Ferry School District:

- 1. Public School at its Best- Approximately 1,500 students attend Dobbs Ferry High School (9-12), Dobbs Ferry Middle School (6-8) and Springhurst Elementary School (K-5). The District provides a dynamic and challenging curriculum for ALL its students emphasizing strong reading, knowledge building, critical thinking and problem-solving skills.
- 2. International Baccalaureate (IB) Program- A two-year college preparatory course of study for 11th and 12th graders recognized world-wide for its demanding academic requirements and in-depth study of subject content. One-third of graduating seniors receive the full IB Diploma and all High School students take at least three IB courses. The District obtained official authorization in 2016 to offer IB MYP in grades 6-10.
- **3. Global Awareness-** Dobbs Ferry is increasingly diverse in our community and schools which provides our students with unique opportunities to learn about new cultures, different perspectives and traditions.
- 4. 97% College-Bound- DFHS graduates attend the most selective private and public colleges and universities in the country including the Ivy League, "Little Ivies," Big Ten and State University of New York (SUNY) schools. The graduation completion data/rate for our students is consistently very strong.
- **5. Strong STEM-** DFHS Science Research Program boasts Intel Science Talent Search semifinalists, Siemens Competition in Math, Science & Technology national finalist, Intel International Science and Engineering Fair (ISEF) participants, multiple WESEF winners and Genius Olympiad

International finalists. State-of-the-art science labs support all the science disciplines. Students (K-8) use the Illustrative Math Program which is a problem-based, standards-aligned curriculum whereby students employ and discuss different strategies to attack and solve problems, as they build a strong conceptual understanding of mathematics.

Inside Edition" on Education

- 6. Engaging Edutech- The District's high-speed wireless internet network and redesigned classrooms support students bringing their own devices (BYOD) to school. The 1:1 Chromebook initiative with students in grades 3-12 is a huge success. The schools use Google Workshop for Education which is tailored for schools. The District maintains its own fully operational television station, DFTV, with cutting-edge online full streaming media production capabilities and has an in-house videographer on staff.
- 7. Team Spirit- Approximately 60% of High School and Middle School students participate on over 45 interscholastic athletic teams from football, basketball, volleyball, soccer and lacrosse to cheer, track & field, tennis and swimming. A supervised in-school fitness center is available to all students and staff during and after school. Off the field, each school "fields" Destination ImagiNation teams that qualify regularly for the Global Finals, the largest creative problem-solving competition in the world.
- 8. Clubs For Everyone- The High School offers more than 30 unique clubs for students to join. The Middle School hosts 20 extra-curricular clubs and Springhurst has an active student government and ecology club, among others. All students at the Elementary School are active in caring for the Outdoor Garden / Classroom and are involved in the COMPOST KIDS recycling programs.
- 9. Cultural Arts- Students participate in music, theater and the arts including yearly musicals and dramas, artist-in residency programs, choral recitals, band/string orchestra concerts and art exhibitions. Springhurst's renowned 5th grade Harmonaires Chorus has sung at Yankee Stadium and made recordings with professional pop vocalists over the years.
- 10. Parents Welcome! Parents play a pivotal role in supporting the Dobbs Ferry Schools and are partners in the education process. Thank you to the Board of Education, PTSA, DF Schools Foundation, Trailguides, SPRING, Booster Clubs and many other committee volunteers. The Dobbs Ferry schools' values are reflected in its vision statement "Independent Thinkers Prepared to Change the World." @'

STAY CONNECTED

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District Administration

Kenneth Slentz

Superintendent 914-693-1506

Darrell Stinchcomb

Assistant Superintendent Curriculum & Instruction 693-1500 x3059

Jean Gismervik

Director Special Education 693-1503 x1479

Ron Clamser

Assistant Superintendent Finance, Facilities & Operations 693-1500 x3030

Springhurst Elementary School

914-693 1503

Dobbs Ferry Middle School

914-693-7640

Dobbs Ferry High School

914-693-7645

Julia Drake

Principal

Patrick Mussolini

Principal

John Falino

Principal

Leah Grabelsky

Assistant Principal

Anne Pecunia

Assistant Principal

Juliet Gevargis-Mizimakoski

Assistant Principal

DOBBS FERRY HIGH SCHOOL CLASS OF 2023

Albright College

American University (2)

Amsterdam University College

Barnard College Bentley University (2) Binghamton University (3)

Boston College

Boston Conservatory at Berklee

City College (2) Colgate University

College of Mount Saint Vincent

Columbia University Cornell University (2)

Culinary Institute of America

Durham University

Dutchess Community College (2)

Elon University Emory University Fairfield University

Florida Atlantic University

Georgia Institute of Technology (2)

Gettysburg College Hamilton College Hartwick College Haverford College

Hostos Community College

Ithaca College (2)

John Jay College of Criminal Justice

Johnson & Wales University

Kenyon College

LaGuardia Community College

Lehigh University

Louisiana State University Loyola University Chicago

Manhattan College Manhattanville College

Marist College McGill University (2) Mercy College (4) Millersville University New York University

North Carolina State University

Northeastern University

Pennsylvania State University (2) Pennsylvania State University Altoona

Sacred Heart University Sarah Lawrence College

Savannah College of Art & Design

Springfield College

State University of New York at Morrisville State University of New York at New Paltz (4) State University of New York at Oneonta (2) State University of New York at Oswego State University of New York at Plattsburgh State University of New York College of

Technology at Delhi

State University of New York Empire State

College

State University of New York Maritime College

Syracuse University
Temple University
Tufts University
Tulane University
University at Buffalo (3)
University of Arizona
University of Bristol

University of British Columbia

University of Cincinnati
University of Connecticut (2)

University of Georgia University of Glasgow University of Iowa

University of Massachusetts University of Michigan University of New Haven (2)

University of North Carolina at Chapel Hill

University of Richmond University of South Florida University of Vermont (2) Vanderbilt University Vassar College

Washington University in St Louis Westchester Community College (12)

What a Difference a Century Makes!

The following chart provides a quick comparison of how traditional education has been organized in the past and how it needs to change in order to prepare students for living all their lives in a 21st century media culture. Media literacy education, with inquiry as its core, provides the engaging bridge over which students can pass to learn the critical process skills they'll need to not just survive but to thrive as adults in the 21st century.

19th - 20th Century Learning

- Limited access to knowledge and information (i.e. 'content') primarily through print
- Emphasis on learning content knowledge that may or may not be used in life
- Goal is to master content knowledge (literature, history, science, etc)
- Facts and information are "spoon-fed" by teachers to students
- Print-based information analysis
- Pencil / pen and paper or word processing for expression
- Classroom-limited learning and dissemination
- Textbook learning from one source, primarily print
- Conceptual learning on individual basis
- "Lock-step" age-based exposure to content knowledge
- Mastery demonstrated through papers and tests
- Teacher selecting and lecturing
- Teacher evaluates and assesses work and assigns grade
- Teaching with state-adopted textbooks for subject area with little accountability for teaching

21st Century Learning

- Infinite access to knowledge and information ('content') increasingly through the Internet
- Emphasis on process skills for lifelong learning
- Goal is to learn skills (access, analyze, evaluate, create) to solve problems
- Teachers use discovery, inquiry-based approach
- Multi-media information analysis
- Powerful multi-media technology tools for expression
- World-wide learning and dissemination
- Real-world, real-time learning from multiple sources, mostly visual and electronic
- Project-based learning on team basis
- Flexible individualized exposure to content knowledge
- Mastery demonstrated through multi-media
- Teacher framing and guiding
- Students learn to set criteria and to evaluate own work
- Teaching to state education standards with testing for accountability



About the International Baccalaureate Diploma Program

In 1998, Dobbs Ferry High School became the first "IB World School" in Westchester, a distinction that is officially authorized by the International Baccalaureate Organization (IBO). At the time, the IBO was still relatively unknown as an academic organization, yet its concept of a uniform international curriculum was far ahead of its time. Today, the IBO is internationally regarded as an academic model, firmly rooted in its commitment to providing students with opportunities to develop the skills necessary to succeed in a globally interdependent world. The IB Diploma Program's interdisciplinary approach is one that is widely viewed by colleges and universities around the world as a comprehensive approach to higher education preparation. The rigorous curriculum, authentic assessments, promotion of international mindedness, and thorough teacher training are among the many reasons why the IB Diploma Program has become a desirable pursuit, and why it has attracted media attention all over the world.

Students have the following two choices when considering the IB Program offered at Dobbs Ferry High School:

Option1:
Students can take the most rigorous approach and pursue the IB Diploma (see requirements on the following page).

Option 2: Students can choose to take individual IB courses in any of the six groups shown on the following page.

Students who pursue the IB Diploma understand that it is a comprehensive, two-year, preuniversity course of study beginning in eleventh grade. The coursework is rigorous, intellectually stimulating, and leads to authentic internal and external assessments in which students must demonstrate a critical understanding of subject matter.

IB courses are open to all students. Students should consult teachers, guidance counselors, and the IB Coordinator in order to make informed decisions. Furthermore, passing an IB course does not guarantee that a student will earn college credit. It is strongly recommended that students and parents research how IB course credit would be applied on the college level and the scores required for college credit.

Please contact Marion Halberg, IB Diploma Programme Coordinator, at (914) 693-1500 if you have any questions.



Requirements for the IB Diploma Program

A MINIMUM OF 24-28 TOTAL DIPLOMA POINTS DERIVED FROM SCORES IN...

The Six Groups

- 1. English
- 2. Spanish, French or Italian
- 3. History
- 4. Biology or Physics
- 5. Mathematics
- 6. Art or Film

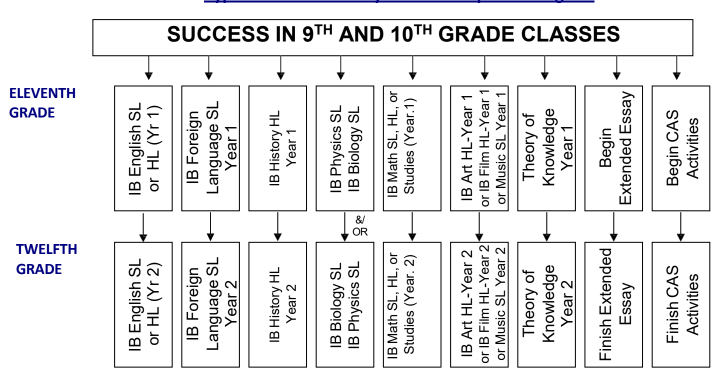
Three of the above courses from the six groups must be Higher Level (HL) courses.

Three Additional Requirements

- 1. Theory of Knowledge Course
- 2. Extended Essay (Independent Study)
- 3. CAS (Creativity, Action, Service)

Extended Essay (EE)and CAS will be reflected as a P/F grade on the student's report card in the 3rd and 4th marking periods of their Junior year and the first 3 marking periods of their Senior year as the student meets the quarterly requirements set by the school. No credit is earned towards the EE and CAS except in regard to earning the IB Diploma as stated above.

Typical Course of Study for the IB Diploma Program





Frequently Asked Questions About the IB Program

What are the other requirements for an IB Diploma besides taking IB courses?

At the core of the IB Program are three central elements called Theory of Knowledge (TOK), Creativity-Action-Service (CAS), and an Extended Essay. Students who seek to earn an IB Diploma must complete the requirements of these three parts of the IB Program.

2. What is Theory of Knowledge (TOK)?

TOK is a course that is open to Juniors and Seniors. It is an interdisciplinary course designed to help students question and understand *how* they know what they know. Students study how individuals from various disciplines view the world to develop their own ways of thinking. By stimulating critical reflection and analysis of knowledge and experience across disciplines, TOK seeks to bridge and unify the academic subjects, in essence, to help students make sense of school and the world.

3. What is Creativity-Action-Service (CAS)?

CAS is an experiential learning component of the IB. Students seeking to earn an IB Diploma must complete a minimum of 150 hours of participation over their Junior and Senior years. A wide variety of activities fulfill this requirement, including many extracurricular, community service, and athletic activities. A handbook detailing the CAS program is available.

4. What is the Extended Essay?

The Extended Essay introduces students to the demands and rewards of independent work.

Emphasis is placed on engaging in personal research and communicating ideas effectively in order to write a 4,000-word essay (about 18 pages) in an area of personal interest to the student. Each student seeking to earn an IB Diploma must write an extended essay over the course of his or her Junior and Senior years. A guide to the Extended Essay is available.

5. How do students get evaluated in the IB Program?

Students enrolled in IB courses still get grades from their classroom teachers, still take tests, do homework, complete projects, and take midterms—the same as any other student. In addition, students enrolled in IB courses take formal exams in May. Working in partnership with local teachers, the IB Organization works to ensure that students have ample opportunity to demonstrate what they know

and are able to do. The IB Organization compiles information about students from their teachers, from work students do over the course of the year, and from the end-of-course exams given in May to determine a final score on a 1 to 7 scale. Diploma students need a total of at least 24-28 points to earn the full diploma.

6. What are the advantages of taking IB courses?

The major advantages include a challenging learning environment, excellent preparation for university-level studies, recognition of IB course work by college admissions officers, the possibility of earning college credit or advanced standing, and the benefit of receiving a well-rounded, world-class, liberal arts education.

7. Do students have to take advanced courses to qualify for the IB Program?

Students are not required to take advanced courses in preparation for IB courses; however, to be better prepared for the rigor of the courses, students should consider taking the most rigorous challenges during 9th and 10th Grades. One may choose to take an IB course because of the desire to pursue learning in an area of particular interest or strength. The majority of our upperclassmen are enrolled in at least one IB Course.

8. What do students do if they find an IB class too challenging?

Numerous support services are offered to help students gain confidence and learn the required skills to manage their work and responsibilities. Support services include conferences with teachers, individual counseling and guidance, peer tutoring, and various levels of academic support. Although IB classes are more challenging than standard classes, colleges recognize IB course work, admire the rigor and challenge of the IB Program, and regard successful completion of an IB course as a credential of exceptional merit. Also, as with AP classes, IB course work can lead to college credit. Given the right support, students should consider the advantages of staying in an IB class.

9. How much homework will students have?

The amount of homework varies in the IB Program. Students should expect about ten to twenty hours of homework every week. Time management is essential because homework often consists of long-term assignments and a great deal of reading and writing.



Frequently Asked Questions About the IB Program (continued)...

10. What is the benefit of taking individual IB courses?

While the IB Organization suggests that students attempt a full diploma, not all students will take the full IB course load leading to an IB Diploma. Some students may choose selected courses where they have particular interests or strengths, similar to honors and Advanced Placement classes. Students who satisfactorily complete an IB course will earn a certificate from IB, and the course will be noted on their permanent transcript.

11. How widely accepted is the IB Diploma?

The IB Diploma is an internationally accepted standard of excellence, accepted by universities and other institutions in over eighty countries. Besides global recognition, most schools to which Dobbs Ferry graduates have been admitted recognize the IB Program. The IB website lists colleges and universities that grant credit, scholarships, and/or advanced standing for IB diplomas and certificates. When students are applying to universities, decisions about admissions will be partially based on their high school transcripts, not on whether they earn the Diploma. The most important factor in admissions will be the work in IB classes, not scores on the IB exams. However, IB exam scores will be important in decisions about placement and credit, so it is important to do well on IB exams, too.

12. Will students still have to take a Regents Exam in an IB course?

Yes. If a Regents Exam is normally given in the course related to the IB course, such as American History, then students will also take the regents exam. To maximize student performance on both exams, teachers take into account Regents curriculum requirements as well as IB requirements when planning their courses.

13. What are the main differences between the IB Program and the Advanced Placement (AP) Program?

As a general rule, the IB and AP Programs are roughly equivalent in their academic rigor. However, there are some differences in the content and tests. Content differences vary by subject. In general, the IB Program is more comprehensive and focuses on multiple methods of assessment as opposed to AP courses where a student is evaluated by the results of a single end-of-course exam. Depending upon the course, special attention may be necessary to certain topics so that a student who completes the course will be prepared to take either or both exams.

14. Will students who take an IB course have to take the exam?

Yes. As with AP classes, students who are enrolled in an IB course will be expected to prepare for and take the exam at the end of the course or IB credit will not be granted.

15. What happens if a student drops an IB course in the year of the May assessment?

The student will be responsible for the subject fee and any applicable late fees. At this writing, the fee to drop a course by January 15th is \$306 and to drop it by April 15th is \$537.

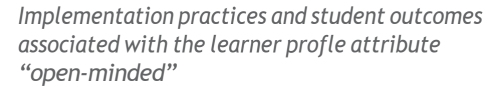
Useful Resources

The International Baccalaureate Organization http://www.ibo.org

School's IB Webpage

http://www.dfsd.org/group profile view.aspx?id=8247cb57-d1a1-4f50-bc62-d01fd13310ba

RESEARCH SUMMARY





Based on a research report prepared for the IB by: Howard Stevenson, Pat Thomson and Stuart Fox The University of Nottingham

October 2014

Background

The learner profle, a key element of the International Baccalaureate (IB) Middle Years Programme (MYP), includes 10 attributes that are interwoven throughout the programme's learning objectives. The focus of this study is the attribute "open-minded". The learner profle suggests that to foster open-mindedness:

"We critically appreciate our own cultures and personal histories, as well as the values and traditions of others. We seek and evaluate a range of points of view, and we are willing to grow from the experience." (www.ibo.org)

This definition of open-mindedness refects both a way of thinking—open-mindedness as an intellectual virtue—and a way of seeing the world—open-mindedness as international-mindedness.

This research has two broad aims. First, it seeks to examine the open-mindedness of students in the MYP, and second, it seeks to understand how IB World Schools develop open-mindedness among their students.

Research design

This research is based on a mixed-methods approach. Researchers developed an online survey consisting of 44 statements to generate quantitative data in relation to students' open-mindedness in a variety of contexts. Mokken Scale Analysis was employed to identify clusters of questions that collectively measured different facets of open-mindedness. Out of the 44 survey questions examined, the researchers identifed eight distinct modes of open-mindedness.

- Cultural and religious open-mindedness: This mode refers to an individual's critical receptiveness towards the values, practices and behaviours of other cultures and religions.
- 2. Problem-solving open-mindedness: This aspect of

- open-mindedness refects how critically receptive respondents are in approaching problems.
- Open-mindedness to challenge and critique: The third mode measured in the survey represents how receptive respondents are to challenges of their opinions or values.
- 4. Moral open-mindedness: Moral open-mindedness refers to how open individuals are to alternative moral positions and beliefs and how critical they are prepared to be about their own moral code.
- Collaborative open-mindedness: Collaborative openmindedness refers to how receptive the respondent is to working with other people to solve a particular problem.
- Open-mindedness towards cultural diference: This
 mode relates to how aware of cultural diferences the
 respondent is and how much value he or she assigns
 to these diferences.
- Open-mindedness towards cultural primacy: This is similar to the previous mode but focuses on the value an individual perceives in learning about and from other cultures.
- 8. Belief open-mindedness: The fnal mode is similar to moral open-mindedness but focuses less on what is thought to be "right and wrong" and more on an individual's broader belief system.

The survey was completed by 672 students, aged II—I6, across 6 schools in the United Kingdom. Five schools ofered the MYP, and for comparative purposes, researchers included one non-IB school in the study. This school was selected on the basis of several factors, including demographic profle (appropriate age range) and academic achievement; that is, the school, a state-sector academy school, would be considered academically high-performing on measures used by the national inspectorate, OFSTED.



Simple descriptive analyses were used to explore the prevalence of the open-mindedness modes across the diferent schools. Regression analyses were then undertaken to establish whether the diferences in student open-mindedness between schools were significant.

In addition to the quantitative data collection, the researchers made visits to four case study schools. A total of 88 school leaders, teachers and students participated in interviews or focus groups during this phase. Lastly, researchers analysed school websites and key documents from the schools. Table I ofers information about the participating schools.

School name	IB school	Descriptor
Alpha	No	State sector, comprehensive
Beta	Yes	Independent sector, international school
Gamma	Yes	Independent sector, international school
Delta	Yes	State sector, comprehensive
Epsilon	Yes	State sector, comprehensive
Zeta	Yes	Independent sector, international school (faith- based)
Theta	Yes	Independent sector, international school

Note: Theta did not participate in the survey portion of the study.

Table 1. Participating schools

Findings

Student survey outcomes

Results 1: How open-minded are the students?

The descriptive data provided in Table 2 indicates how students at the six participating schools measured on the eight modes of open-mindedness, while holding constant the efects of demographic variables. Measures of central tendency are given as mean scores, and dispersion of results are illustrated as standard deviations for each school. School Alpha is a non-IB school while all other schools ofer the MYP.

As seen in Table 2, the average open-mindedness scores across the schools show that students are typically more open-minded in some areas than in others, regardless of which school they attend. For example, open-mindedness when referring to one's beliefs or moral code is generally low, while students tend to be more open-minded about problem-solving or dealing with other cultures and religions. This may suggest that some modes of open-mindedness are easier to cultivate than others.

Open-	Alpha		Beta		Gamma	
mindedness mode	Mean	Std dev	Mean	Std dev	Mean	Std dev
Cultural and religious	26.2	4.0	28.8	4.5	30.8	3.9
Problem- solving	11.9	1.8	11.8	2.2	12.6	1.8
Challenge	4.7	1.3	4.9	1.3	5.2	1.3
Moral	3.8	1.2	4.0	1.6	4.1	1.5
Collaborative	6.2	1.1	6.1	1.1	6.3	1.2
Cultural diferences	4.5	1.2	5.2	1.7	4.8	1.2
Cultural primacy	4.4	1.0	4.9	1.8	5.0	1.5
Belief	4.0	1.2	4.0	1.4	4.3	1.3
Open-	Delta		Epsilor		Zeta	
Open- mindedness mode	Delta Mean	Std dev	Epsilor Mean	Std dev	Zeta Mean	Std dev
mindedness				Std		
mindedness mode Cultural and	Mean	dev	Mean	Std dev	Mean	dev
mindedness mode Cultural and religious Problem-	Mean 29.1	4.2	Mean 26.3	Std dev 4.9	Mean 29.7	3.6
mindedness mode Cultural and religious Problem- solving	Mean 29.1	4.2 1.9	Mean 26.3	Std dev 4.9	Mean 29.7	3.6 1.8
mindedness mode Cultural and religious Problem- solving Challenge	Mean 29.1 12.8 5.4	4.2 1.9	Mean 26.3 11.8 5.1	\$td dev 4.9 2.2	Mean 29.7 12.3 5.1	3.6 1.8 1.3
mindedness mode Cultural and religious Problem- solving Challenge Moral	Mean 29.1 12.8 5.4 3.6	dev4.21.91.41.3	Mean 26.3 11.8 5.1 3.9	Std dev 4.9 2.2 1.5	Mean 29.7 12.3 5.1 4.4	3.6 1.8 1.3
mindedness mode Cultural and religious Problemsolving Challenge Moral Collaborative Cultural	Mean 29.1 12.8 5.4 3.6 6.4	dev4.21.91.41.31.1	Mean 26.3 11.8 5.1 3.9 6.1	Std dev 4.9 2.2 1.5 1.2	Mean 29.7 12.3 5.1 4.4 6.5	dev3.61.81.31.20.9

Table 2. Open-mindedness mean scores and standard deviations for all schools

While the data points to considerable similarity across schools, several diferences between schools are worth highlighting. For example, school Alpha (the non-IB baseline school) has a lower mean score in more instances than any other school, reporting the lowest average score on four of the above indicators (cultural and religious open-mindedness, open-mindedness to challenge, open-mindedness to cultural diference and open-mindedness to cultural primacy). By contrast, school Delta, a state-sector, non-selective MYP school, has the highest mean score for three modes of open-mindedness (open-mindedness with regard to moral issues, open-mindedness about beliefs and open-mindedness to collaboration).

Results 2: Regression analyses of open-mindedness

This section examines the significance of diferences in open-mindedness across schools using ordinary least-squares (OLS) regression analysis. A significant, positive regression coefcient suggests that the efect of attending a particular school generally makes students more critically receptive on a particular mode of open-mindedness than the efect of attending the baseline school (school Alpha), while controlling for factors including gender, age, number of spoken languages, religious beliefs, ethnicity and having been born or lived outside the United Kingdom. A negative significant coefcient suggests that attending a school makes students less open-minded than attending the baseline school.

Overall, analysis of the survey data suggests there are few diferences between students at one school compared with another, confrming the impression given in the "Results I" section. However, there are again some areas that have a significant efect on how critically receptive in diferent contexts students at the diferent schools may be.

In particular, there was a clear and signifcant relationship between attending an MYP school and a greater level of open-mindedness among pupils with regard to awareness of cultural differences. In this regard, students at schools Beta, Delta, Epsilon and Zeta were signifcantly more open-minded than students at school Alpha or Gamma (see Table 3).

School	Coefcient
Baseline: Alpha	
Beta	1.38*
Gamma	0.63
Delta	0.99*
Epsilon	0.47*
Zeta	0.86*

Note: OLS regression performed in Stata. *The coefcient is statistically significant at 95% confidence level. Prob > F = 0.0046; r2 = 0.0828; ar2 = 0.048; Obs = 356

Table 3. Regression output for open-mindedness towards cultural diference

Further, students attending the non-IB school in this study typically scored 4.5 on a scale of 2–8 measuring how open-minded they are to the possibility of substantial diferences between cultures (they typically scored right in the middle of the range), while students attending any IB World School typically scored above that middle point, ranging anywhere between 4.7 and 5.2.

In several instances, attendance at a particular MYP school led to greater average levels of certain types of open-mindedness. For example, students at school Gamma, and to a lesser extent school Zeta, were found to be significantly more open-minded towards the values and practices of other cultures and religions. Interestingly, when the efects of the control variables are considered across all participating schools, female students were more culturally and religiously open-minded, whereas age and being male were found to be negatively related to this form of open-mindedness, suggesting that younger boys were the least open-minded in the sample.

Qualitative case study fndings

Interviews with teachers and school leaders at the four case study schools indicated that, generally, the learner profle was perceived to be "embedded" within the culture of each school. Moreover, the complexity of open-mindedness as a concept meant that teachers were opposed to trying to measure the attribute in a formal way. Interviews suggested that study participants believed the value of the learner profle lies in its fexibility and potential for creative interpretation. It was expressed that learner profle attributes, including open-mindedness, should be "felt" rather than "delivered" and that they would be diminished if a more instrumental approach to teaching and learning was adopted. However, the researchers noted that this approach generates a paradox within the IB curriculum—although the learner profle is an important element of the curriculum, it is generally discussed infrequently by teachers and school leaders. There is, therefore, not always a clear sense of how efectively a school is developing the attribute, where good practice is happening and how the practice can be developed.

At the same time, the fndings suggest that IB teachers and students often have a well-developed understanding of open-mindedness, although this can be quite personal and sometimes limited in range. For students, the notion of being receptive to the ideas and views of others was frequently cited, as the following quote illustrates:

"I think that being open-minded is about taking into account, and trying to understand, other people's opinions which is like not judging other people's opinions or perspectives ... You try to see the good and the bad in everything and like not just all that is bad. It's always trying to see both sides, or like however many sides or opinions that someone has about something—you kind of try and take that all in." (MYP year 4 student)

Several teachers, however, identified tensions that existed when trying to develop open-mindedness and the extent to which open-mindedness requires "pushing boundaries", especially within the context of culturally diverse environments. One teacher recounted an incident in which he responded to a request from students to explore issues related to teenage pregnancy by developing a reading comprehension on the topic. The teacher recalled, "If the kids are interested let them learn something and go with it. Develop it and support them." The incident, however, resulted in the teacher being reprimanded for discussing inappropriate issues.

Such examples highlight the need for teachers to develop the confdence to engage in controversial issues, and the need for schools to find ways to support what the researchers call "courageous teaching". Students also argued that open-mindedness requires a level of risk taking; for students this involved being willing to venture opinions that might be considered unorthodox.

Good practices in developing open-mindedness

The open-minded school

Within the study, the authors profer the notion of the "open-minded school". In the open-minded school the development of open-mindedness as an attribute emerges through a complex relationship between the student, the learner profle and a number of organizational factors, including teaching and leadership, all of which reinforce one another. At the centre of this model is the learner. Within the wider context of the school, the researchers identify fve dimensions of institutional open-mindedness.

- Open-minded curriculum: An open-minded curriculum is one that is based on freedom and fexibility, and therefore eschews prescription and rigidity. An open-minded curriculum also emphasizes inquiry as the basis for learning.
- Open-minded pedagogies: This concept relates to the willingness of teachers to explore alternative and innovative approaches, take risks and create learning opportunities that are intentionally challenging to students.
- Open-minded leadership: A key aspect of the openminded school is the role of leadership that refects, and models, open-mindedness both as an attribute and as a value.
- Active open-mindedness: One feature of an open-minded culture is making open-mindedness "active" in the sense that attitudes are transformed into actions.
 Open-mindedness can thus be seen as a form of active citizenship.
- Inclusive open-mindedness: This concept involves valuing individuals for who they are and resisting a school culture of compliance and conformity.

Recommendations

Open-mindedness emerged in this study as a complex concept encompassing several diferent elements. Within the IB curriculum, open-mindedness has a dual dimension in that it combines a commitment to international-mindedness and the pursuit of open-mindedness as an intellectual virtue. The researchers suggest it may be helpful to consider a more multi-dimensional, or multi-modal, approach to open-mindedness within schools. Developing a nuanced understanding of open-mindedness could, they argue, also help teachers to better identify and use opportunities for fostering open-mindedness among students through the curriculum.

Although the learner profle is central to the IB philosophy, there is not always a clear sense of whether a school is developing the attributes or how practice could be improved. The study findings indicate that it is necessary to ensure that the learner profle is systematically built into the professional dialogues that take place in IB World Schools, such as daily "teacher talk", whether it be part of formal meetings or informal professional conversations. As such, professional dialogues about the learner profle must be encouraged. These discussions are much more likely to occur when the learner profle is embedded intentionally within the culture of the school.

Regarding the learner profle as a whole, the researchers ofer the following concluding advice: "It is important to ensure that teachers are talking more explicitly about the 'big issues' that underpin the curriculum rather than on what can appear as an exclusive focus on what one teacher described as 'the logistics of delivery' ... If the learner profle represents the heart of the IB it needs to be looked after. Teachers need to talk about its well-being, and how to nurture it. Such conversations should not be left to chance."

This summary was developed by the IB Research Department. A copy of the full report is available at www.ibo.org/research. For more information on this study or other IB research, please email research@ibo.org.

To cite the full report, please use the following:

Stevenson, H, Thomson, P and Fox, S. 2014. Implementation practices and student outcomes associated with the learner profle attribute "open-minded". Bethesda, MD, USA. International Baccalaureate Organization.



findings from research on the impact of the

ID Ivildale Years Programme

The International Baccalaureate (IB) Global Research department collaborates with universities and independent research organizations worldwide to produce rigorous studies examining the impact and outcomes of the IB's four programmes: the Primary Years Programme (PYP), the Middle Years Programme (MYP), the Diploma Programme (DP) and the Career-related Certificate (IBCC). Areas of inquiry include, but are not limited to: standards alignment, programme implementation, student performance and the learner profile. The findings below come from IB-commissioned and independent research relating to the MYP.

A study within a large, socio-economically diverse school district in the **United States** explored **student** engagement and performance in fve MYP schools in comparison to fve non-MYP schools. Using state assessments as a benchmark, the results indicated that a in all four assessment areas and at many grade levels. higher percentage of MYP students achieved profcient or advanced performance on mathematics and science assessments than did the matched comparison group (Wade 2011).

		MYP schools		Comparison schools	
	Grade	N	Per cent	N	Per cent
Mathematics Profcient or advanced	6	1,058	85.7***	1,090	82.6
	7	1,300	82.8**	1,115	78.9
	8	1,243	78.7***	1,228	73.1
Reading Proficent or advanced	6	1,034	90.9	1,071	90.8
	7	1,254	88.8	1,091	90.0
	8	1,208	88.7	1,182	88.2
Science Profcient or advanced	8	1,343	77.5***	1,293	72.0

*p < .05; **p < .01; ***p < .001.

Table 1. Percentage of students scoring proficent or advanced on mathematics, reading and science in MYP schools and non-MYP schools, 2009-2010 (Wade 2011).

In a subsequent study within the same **US** district, previous enrollment in the MYP appeared to have a positive impact on students' global-mindedness. Former MYP students responded more positively to statements in a global-mindedness survey than students who had attended a non-MYP school (Wade and Wolanin 2013).

Examining **student performance** on the International Schools' Assessment (ISA), this **global** study by the Australian Council for Educational Research (ACER) explored PYP and MYP student performance—in comparison with non-IB students—in mathematics, reading, and expository and narrative writing. The data from a total of 50,714 international students, 68% of whom were IB students, suggested that the PYP and MYP cohort performed better than their non-IB peers MYP students scored particularly well in grades 9 and 10 mathematics and reading, as IB student averages were significantly higher than OECD Programme for International Student Assessment (PISA) means for these subjects (Tan and Bibby 2012).

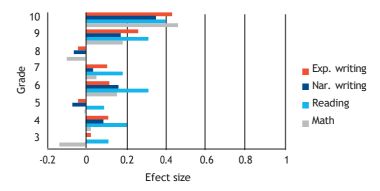


Figure 1. Efect size of diference in performance between IB and non-IB students by grade (Tan and Bibby 2012).

Researchers from the National Foundation for Educational Research (NFER) conducted a curricular comparison of the MYP, the GCSE (General Certifcate of Secondary Education) and IGCSE (International General Certificate of Secondary Education) in the **United Kingdom**. Findings suggested that the content of the curricula was largely similar, although the MYP ofered greater curricular fexibility and was more interdisciplinary in nature. Additionally, the study found that, in comparison with non-MYP students, MYP students generally rated higher in certain nonacademic attributes such as international and civicmindedness as well as global awareness (Sizmur and Cunningham 2013).

To read summaries or the complete reports of research projects conducted or commissioned by the IB Global Research department, please visit http://www.ibo.org/research, or contact research@ibo.org.





Key findings from research on the impact of the IB Middle Years Programme

In a study exploring the infuence of the MYP on **student performance** and **teacher pedagogy** in the **United States**, teachers reported that on the whole they believed the MYP beneftted students by encouraging higher order thinking and educating the whole child. Teachers also suggested that the MYP improved teacher pedagogy by encouraging collaboration and teaching beyond tested material (Kobylinski-Fehrman 2013).

A quasi-experimental study was conducted in the **United States** to investigate the **science performance** of PYP and MYP students (n = 50) in comparison with their non-IB peers (n = 50). This study, based on the Colorado Student Assessment Program (CSAP), found statistical diferences in science performance between IB and non-IB students. IB students outperformed the comparison group on the CSAP across all three grade levels (Healer 2013).

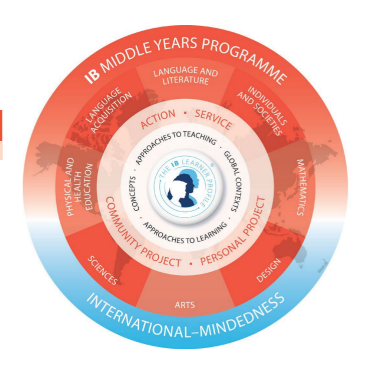
	5th Grade 2006		8th Grad 2009	8th Grade 2009		10th Grade 2011	
	M	SD	Μ	SD	M	SD	
IB scores	600.28	39.147	551.20	44.202	543.28	41.007	
Non-IB scores	581.32	45.256	528.46	47.315	523.08	58.707	

Table 2. Means and Standard Deviations of IB and non-IB CSAP science scores during the years 2006, 2009 and 2011 (Healer 2013).

Systematic observation was employed in 85 classrooms within 8 Texas PYP and MYP schools in the **United States** to investigate **instructional practice** and **student behaviors**. Observations revealed generally active and engaging instruction and positive student learning behaviors. Further, IB students were "on-task" 87% of the time, in comparison with a similar study of

general education students who spent 73% of the time "on-task" (Alford, Rollins, Stillisano and Waxman 2013).

Exploring the infuence of accelerated academic programmes on student **stress** and **psychological well-being**, this external study gathered and analyzed data from 134 IB Grade 9 students in the **United States**. Although IB students self-reported higher levels of stress than their peers in general education, the emotional well-being of IB students was statistically similar to, and in some cases better than, the psychological functioning of their non-IB counterparts (Suldo and Shaunessy-Dedrick 2013).



This sheet aims to provide a brief sample of fndings from recent research. It does not attempt to represent all research on the MYP available in the feld. As with all research, fndings must be placed within the particular contexts in which the studies took place.

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