Learning diversity and inclusion in IB programmes
The International Baccalaureate Organization (known as the IB) offers four high-quality and challenging educational programmes for a worldwide community of schools, aiming to create a better, more peaceful world. This publication is one of a range of materials produced to support these programmes.

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IB mission statement

The International Baccalaureate aims to develop inquiring, knowledgeable and caring young people who help to create a better and more peaceful world through intercultural understanding and respect.

To this end the organization works with schools, governments and international organizations to develop challenging programmes of international education and rigorous assessment.

These programmes encourage students across the world to become active, compassionate and lifelong learners who understand that other people, with their differences, can also be right.
IB learner profile

The aim of all IB programmes is to develop internationally minded people who, recognizing their common humanity and shared guardianship of the planet, help to create a better and more peaceful world.

As IB learners we strive to be:

**INQUIRERS**
We nurture our curiosity, developing skills for inquiry and research. We know how to learn independently and with others. We learn with enthusiasm and sustain our love of learning throughout life.

**KNOWLEDGEABLE**
We develop and use conceptual understanding, exploring knowledge across a range of disciplines. We engage with issues and ideas that have local and global significance.

**THINKERS**
We use critical and creative thinking skills to analyse and take responsible action on complex problems. We exercise initiative in making reasoned, ethical decisions.

**COMMUNICATORS**
We express ourselves confidently and creatively in more than one language and in many ways. We collaborate effectively, listening carefully to the perspectives of other individuals and groups.

**PRINCIPLED**
We act with integrity and honesty, with a strong sense of fairness and justice, and with respect for the dignity and rights of people everywhere. We take responsibility for our actions and their consequences.

**OPEN-MINDED**
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.

**CARING**
We show empathy, compassion and respect. We have a commitment to service, and we act to make a positive difference in the lives of others and in the world around us.

**RISK-TAKERS**
We approach uncertainty with forethought and determination; we work independently and cooperatively to explore new ideas and innovative strategies. We are resourceful and resilient in the face of challenges and change.

**BALANCED**
We understand the importance of balancing different aspects of our lives—intellectual, physical, and emotional—to achieve well-being for ourselves and others. We recognize our interdependence with other people and with the world in which we live.

**REFLECTIVE**
We thoughtfully consider the world and our own ideas and experience. We work to understand our strengths and weaknesses in order to support our learning and personal development.

The IB learner profile represents 10 attributes valued by IB World Schools. We believe these attributes, and others like them, can help individuals and groups become responsible members of local, national and global communities.
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IB programmes aim to increase access to the curriculum and engagement in learning for all students.

Learning communities become more inclusive as they identify and remove barriers to learning and participation.

*What is an IB education? 2013: 3*

Learning diversity and inclusion in IB programmes

Over the past two decades, education for all students with disabilities has moved from segregation and special schools to inclusive education that embraces diversity and differences. Today, inclusive education is supported by the United Nations as a matter of human rights and social justice.

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<th>The aim is to outline and strengthen the position of the IB with regard to inclusive education.</th>
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What is inclusion?

Inclusion is an ongoing process that aims to increase access and engagement in learning for all students by identifying and removing barriers.

Inclusion is an organizational paradigm that involves change. It is a continual process of increasing learning and participation for all students. It addresses learning support requirements and questions the broader objectives of education, the nature of pedagogy, curriculum and assessment. It is an educational approach to which all schools should aspire.

Inclusion is facilitated in a culture of collaboration, mutual respect, support and problem-solving involving the whole school community.

Who are the students?

The terms inclusion and inclusive education refer to a broad understanding that embraces the diversity of all learners and all minority groups.

At the centre of international education in the IB are students aged 3 to 19 with their own learning styles, strengths and challenges. Students of all ages come to school with combinations of unique and shared patterns of values, knowledge and experience of the world and their place in it.

*IBO 2013: 3*
What are barriers to learning?

Barriers to learning may be found in the way schools are organized and resourced, their cultures and policies, the approaches to teaching and learning, the physical aspects of buildings and the ways in which individuals within the school community interact on a daily basis.

Considering barriers to learning from multiple perspectives

School organization and resources

Barriers to learning exist when:

- inclusion has not been defined and aligned with the school’s mission and vision
- the leadership team is not involved in developing effective strategies to increase access and participation
- the whole school development processes do not promote inclusion
- the human and material resources to support inclusion are not available
• school routines are inflexible
• lesson transitions are not facilitated
• school transitions are not facilitated
• collaborative teaching and learning practices are not a feature of the school organization.

Cultures and policies
Barriers to learning exist when:
• common understandings, policies and practices do not take into account human rights, diversity, quality and equity
• all members of the school community are not responsible for developing culture and practices
• teachers do not consider themselves teachers of all students
• school policies do not reflect the inclusive nature of the school.

Approaches to teaching and learning
Barriers to learning exist when:
• teaching and learning does not address human commonality, diversity and multiple perspectives
• professional development does not support the whole community in developing effective strategies to increase access and participation
• organizational knowledge in developing effective strategies to increase access and participation is not maintained and sustained
• the knowledge of all community members is not used to develop inclusive practices
• the school does not provide inclusive assessment arrangements and reasonable adjustments for learning and assessment across all IB programmes.

Buildings and physical obstacles
Barriers to learning exist when:
• school facilities are not accessible to all members of the community
• creativity and willingness to reorganize physical spaces, classroom orientation and structure is not encouraged.

Relationships among the community
Barriers to learning exist when:
• daily interactions do not create affirmative, responsive environments that promote a sense of belonging, safety and self-worth for every member of the community
The learner profile does not play a role in promoting the agency to affirm identity and empower personal freedom.

Collaborative practices amongst members of the community are not promoted.

**Who is responsible for removing barriers to learning?**

- It is the responsibility of the senior leadership team and school board in consultation with educators, learning support professionals, parents, students and all stakeholders to put in place processes to remove barriers to learning for every member of the school community.

- It is the responsibility of every teacher, as a teacher of all students, to make sure that each student is exposed to teaching and learning that reaches them as individual learners.

**Which IB standards and practices require schools to demonstrate their support for learning diversity?**

The following standards and practices require schools to demonstrate their support for learning diversity.

**Philosophy**

A9. The school supports access for students to the IB programme(s) and philosophy.

**Organization**

B1:5. The school develops and implements policies and procedures that support the programmes.

B2:8. The school provides support for its students with learning needs and support for their teachers.

**Curriculum**

C1:6. Collaborative planning and reflection incorporates differentiation for students’ learning needs and styles.

C2:8. The written curriculum provides opportunities for reflection on human commonality, diversity and multiple perspectives.

C3:6. Teaching and learning addresses human commonality, diversity and multiple perspectives.

C3:10. Teaching and learning differentiates instruction to meet students’ learning needs and styles.

C3:14. Teaching and learning fosters a stimulating learning environment based on understanding and respect.

C3:15. Teaching and learning encourages students to demonstrate their learning in a variety of ways.
Section 2—Teaching and learning for inclusive education

What are the IB’s principles of an inclusive education?

The IB supports the following principles of an inclusive education where:

• **education for all** is considered a human right

• education is enhanced by the creation of **affirmative, responsive environments** that promote a sense of belonging, safety, self-worth and whole growth for every student

• every educator is an educator of **all** students

• learning is considered from a **strength-based perspective**

• **learning diversity** is valued as a rich resource for building **inclusive communities**

• **all** learners belong and experience **equal opportunities** to participate and engage in quality learning

• full potential is unlocked through connecting with, and building on, previous knowledge

• assessment provides **all** learners with opportunities to demonstrate their learning, which is **rewarded and celebrated**

• **multilingualism** is recognized as a fact, a right and a resource

• **all** students in the school community **fully participate** in an IB education and are empowered to **exercise their rights and accept their responsibilities** as citizens

• **all** students in the school community have a **voice** and are **listened to** so that their input and insights are taken into account

• **all** students in the school community develop the **IB learner profile** attributes and develop into inquiring, knowledgeable and caring young people who help to create a better and more peaceful world through intercultural understanding and respect

• diversity is understood to include **all members of a community**

• **all** students experience **success** as a key component of learning.
How can we promote learning?

The IB’s principles of teaching for learning diversity

The IB has identified four principles of teaching that promote equal access to the curriculum for all learners across the continuum of IB learning.

The four principles of good practice in the IB learning cycle

How can we affirm identity to build self-esteem?

At the core of all learning is the affirmation of student identity to promote self-esteem. Students with a positive identity are more able to take the risks necessary for successful learning.

An affirmative model of identity ensures that all students are visible and valued. It is a model that challenges the tragedy model of disability where learners recognize that it is possible to make a difference in their own lives and society.

Affirming learner identity encourages the qualities, attitudes and characteristics identified in the IB learner profile to promote international-mindedness, effective learners and responsible citizenship.

In what ways can we value prior knowledge?

Prior knowledge is the foundation on which to develop new learning. It cannot be assumed that students will necessarily share the same previous learning or will be able to demonstrate learning in the same way.

Therefore, teachers should:

• meaningfully assess existing knowledge, strengths and interests
• recognize that there may be gaps or overlaps in learning
• work with students to construct individual learning profiles to inform teaching and learning
• explicitly activate learners’ prior understanding to promote new learning
• take into account prior learning when designing, differentiating and planning for new learning.
How do we scaffold learning to support independence?

Scaffolding involves developing student independence and provides access to the curriculum for all students. Assessing prior learning is crucial so that smaller steps can be incorporated into the learning process and students are scaffolded in working towards mastery while receiving constructive learning feedback at all stages. Scaffolds such as pre-teaching, demonstrations, experiential learning, chunking information, visual aids, templates and graphic organizers can be designed so that prompts are diminished over time and independence is fostered.

How do we extend learning for all?

Creating optimal learning environments

Any inclusive environment must be effective, welcoming, healthy and protective, culturally and gender-sensitive for all learners. It must challenge preconceived identities and consider “alternative ways of seeing, being and knowing” (Austin 2012). Schools should create the social and emotional conditions for learning and promote environments that welcome, celebrate and embrace the diversity of all learners.

Developing optimal learning spaces includes paying attention to physical space, lighting and acoustics. While dedicated resources may be significant, equally important is creativity and willingness to reorganize physical spaces, classroom orientation and structure.

Further, where possible, attention needs to be paid to learning that happens beyond the classroom walls; this helps tap the rich resources of both incidental and purposeful outdoor learning that enrich the growth and development of the student.

It is the responsibility of all educators, supported by the community to develop optimal learning environments. Developing a positive classroom climate conducive to supporting the learning of all students requires that:

• students are accepted for who they are
• students are valued for their strengths
• students are appropriately challenged by their learning
• expectations of students are high but realistic
• students belong to the community and feel cared for, trusted, understood, valued and safe
• students are listened to, have their opinions sought, and are provided with opportunities to succeed
• students are included in decisions about their learning
• students are given opportunities to reflect on their learning
• students understand themselves as learners
• students have the opportunity to develop the attributes of the learner profile
• students have the opportunity to develop as multilingual citizens
• students have access to the relevant IB programme components to the greatest extent possible
• students understand their role in the learning of others
• students are supported in developing the skills to self-advocate.

Technology
The sound and balanced use of multiple technologies is integral to IB constructivist approaches to teaching and learning and actively supports the curriculum. It is closely related to the basic tenets of an IB education. “IB technologies” as part of an IB education aim to be:

• evident but seamless in the curriculum
• accessible to all learners, used to facilitate classroom environments that are inclusive and diverse by design, and useful in enhancing curriculum design and lesson planning
• adaptive to many contexts: cultural, physical and educational
• supportive of intercultural understanding, global engagement and multilingualism, and specific hallmarks of an IB education
• helps to foster collecting, creating, designing and analysing significant content.

The technology equivalents of the IB ideals emphasize the stance that technology use in the IB context supports the existing curriculum, and does not dominate it. Technology use is compatible with the IB curriculum and can produce desirable outcomes when integrated with the concepts outlined in the individual programmes.

Assistive technologies are those technologies used in the learning environment to:

• consolidate, assist or enable learning (Abbott 2007)
• release talent.

In a sense, all technologies are “assistive”, as they aid teaching and learning. A technology is only “assistive” if the user considers it so. It is the responsibility of the community to ensure that technologies chosen both fit in to the general student population and are fit for purpose (whenever possible). Learning diversity paradigms do not cause students to stand out because of their differences, but to stand out because of their achievements.

Collaboration
Inclusion is achieved through a culture of collaboration, mutual respect, support and problem-solving in dynamic learning communities. Dynamic learning communities incorporate the whole school community and take into account the voices of all learners, their parents and caregivers, support staff and non-teaching staff (The IB guide to inclusive education: a resource for whole school development, 2015). Collaborative learning activities include activities with shared goals and involve all members of the school community. Activities may include group research and projects, debates, and role-play, and extend to collaborative planning and collaborative teaching for teachers. Many schools have identified that collaborative teaching or co-teaching is a successful strategy (Mitchell 2008) in increasing access and participation in their contexts.
IB Approaches to teaching and learning (ATL)

Developing students’ skills with ATLs is about more than simply developing their cognitive abilities. It is also about developing affective and metacognitive skills, and about encouraging students to view learning as something that they “do for themselves in a proactive way, rather than as a covert event that happens to them in reaction to teaching” (Zimmerman 2000: 65). By developing ATL and the attributes of the learner profile, students can become “self-regulated learners” (Kaplan 1998). Self-regulated learners have learned how to set learning goals, ask good questions, self-interrogate as they learn, generate motivation and perseverance, try out different learning processes, self-monitor the effectiveness of their learning, reflect on achievement, and make changes to their learning processes where necessary (Zimmerman and Schunk 1989; de Bruin et al. 2011; Wolters 2011).

Assessment

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Learning and growth is nurtured through observation and feedback</th>
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<tbody>
<tr>
<td>Assessment for learning</td>
<td>Assessment of learning</td>
</tr>
<tr>
<td>When?</td>
<td>Continuously during the teaching and learning process</td>
</tr>
<tr>
<td>Why?</td>
<td>To gather evidence on student learning, provide feedback and adapt teaching</td>
</tr>
<tr>
<td></td>
<td>To support and advance students’ learning</td>
</tr>
<tr>
<td>Who?</td>
<td>Teachers, students, peers</td>
</tr>
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Assessment of learning is referred to as summative assessment while assessment for learning is popularly known as formative assessment. However, the notion of formative assessment in some contexts is restricted to regular tests that are conducted at set intervals during the academic year. Assessment for learning extends way beyond this view of formative assessment. It is about the evidence gathered constantly throughout the teaching and learning process. It gives scope not only to inform the students about themselves but also for them to self-reflect and be actively engaged in their own learning. It lends the important opportunity to adapt teaching, which is essential when working with a diverse group of students in an inclusive classroom.

Assessment should:

- be accessible in terms of design, content and medium to give every student the opportunity
- be ongoing, diverse and relevant to the learner
- actively inform and involve learners (Meyer, Rose and Gordon, 2014, p. 139)
- be focused on learner progress (Meyer, Rose and Gordon, 2014, p. 139)
- allow for differentiated assessment with different entry and exit points
- be flexible, not fixed, and provide multiple opportunities in varied media for learners to demonstrate skills and express themselves (Meyer, Rose and Gordon, 2014, p. 139)
- be pertinent and relevant to the construct that is being tested and measure what it intends to measure (Meyer, Rose and Gordon, 2014, p. 139)
- be explicit so that the purposes and outcomes of the assessment process are understood by all
- measure both product and process—what type of learning, how and under what conditions (Meyer, Rose and Gordon, 2014, p. 139).
All candidates should be allowed to demonstrate their understandings under all assessment conditions that are as fair as possible. Standard assessment conditions may put candidates with learning support requirements at a disadvantage by preventing them from demonstrating their level of attainment.

The policy and procedures for MYP eAssessment and the DP inclusive assessment arrangements can be found in the document Candidates with assessment access requirements (separate DP and MYP editions).

**Teaching to variability**

The use of the term learner variability (Meyer, Rose and Gordon 2014) as opposed to disability, acknowledges new understandings in neuroscience and recognizes that brain networks are variable and not fixed (Rose, Rouhani, Fischer 2013). All students may experience barriers to learning at some point in their school career.

Learner variability and diversity is valued in IB classrooms so that all students are offered opportunities “to become active and caring members of local, national and global communities” (What is an IB education? p. 3).

In line with the IB’s commitment to inclusive education, students are considered in terms of their strengths. The IB has moved away from the use of deficit labels to identify students and instead considers the areas of challenge that a student may experience: reading; writing; mathematics; social and emotional, learning and behaviour; mental health and psychological well-being; speech, language and communication; vision; hearing; giftedness; physical; medical/illness.

Teaching strategies and resources can be found on the page numbers detailed below in the document Meeting student learning diversity in the classroom (2013)

- Reading 22
- Writing 21
- Mathematics 17, 18, 22, 23
- SEL—behaviour 11, 12, 13, 14
- Mental health and psychological well-being 38, 39
- Speech, language and communication 44, 45, 46, 47, 48, 49
- Vision 51, 52
- Hearing 33, 34
- Giftedness 29, 30, 31
- Physical 25, 41, 42
- Medical/illness 36

It is crucial to continually access and consult current research and knowledge in the area of learning variability.

**Differentiation**

It is a process of identifying, with each learner, the most effective strategies for achieving agreed goals so learning opportunities can be created that enable every student to develop, pursue and achieve appropriate personal learning goals. There is, therefore, an important link between differentiation and thoughtful and adaptive planning. There is also an important link with the idea that every teacher is a language teacher, as teachers also need to consider each student’s language profile when considering pedagogical approaches to meeting individual learning needs.
Tomlinson and Cunningham Eidson (2003) have identified the following three curricular elements of differentiation:

<table>
<thead>
<tr>
<th>Content</th>
<th>What should a student come to know, understand and be able to do?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>How will the student gain access to the knowledge, understanding and skills?</td>
</tr>
<tr>
<td>Process</td>
<td>What activities will be used to help students make sense of the knowledge, understanding and skills?</td>
</tr>
<tr>
<td>Product</td>
<td>What products will provide evidence of what the student knows, understands and is able to do?</td>
</tr>
</tbody>
</table>

Differentiated teaching may involve using collaborative and cooperative learning, a variety of learning practices, creative approaches to teaching and learning, differing formats and modes of exploring and presenting knowledge and understanding being made available to the students. By providing students with multiple means of representation, action and expression, and engagement as in Universal Design for Learning (UDL), students are given equal opportunities to learn.

**Universal Design for Learning (UDL)**

UDL is a framework for curriculum development that provides all students with equal opportunities to learn. The framework provides a blueprint for creating challenging instructional goals, methods, materials and assessments that accurately assesses learner progress (Rose and Meyer 2011).

The development of the UDL framework has been based upon the recognition, strategic and affective neural networks in the brain.

The **UDL framework** (Rose and Meyer 2011) takes into account:

- **Neural networks**
  - Diverse **recognition** networks
  - Diverse **strategic** networks
  - Diverse **affective** networks

<table>
<thead>
<tr>
<th>Neural networks</th>
<th>To provide</th>
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<tbody>
<tr>
<td>Diverse <strong>recognition</strong> networks</td>
<td>Multiple means of <strong>representation</strong></td>
</tr>
<tr>
<td>Diverse <strong>strategic</strong> networks</td>
<td>Multiple means of <strong>action and expression</strong></td>
</tr>
<tr>
<td>Diverse <strong>affective</strong> networks</td>
<td>Multiple means of <strong>engagement</strong></td>
</tr>
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</table>

UDL guidelines can be found at [http://www.udlcenter.org/aboutudl/udlguidelines/downloads](http://www.udlcenter.org/aboutudl/udlguidelines/downloads)

CAST is an educational organization that works to expand learning opportunities through UDL. Its website ([www.cast.org](http://www.cast.org)) offers open source information and training materials.

Guiding questions to promote reflection and practice on the above four principles can be found in *The IB guide to inclusive education: a resource for whole school development* (2015)

**Developing individual learning plans**

Learning plans celebrate learning success, build on strengths and circumvent difficulties to develop the whole student. They describe the individual reasonable adjustments (accommodations and modifications) required to achieve expected learning outcomes.

In many countries, the individual learning plan (ILP, IEP, PEP, SSP, 504, etc) is a legal entity and content and format is laid down by national legislation. The IB therefore does not specify what the learning plan should look like but suggests that an effective learning plan will adhere to the following ten statements.
• Learning plans acknowledge student strengths and interests.
• Learning plan development is a collaborative process and documented in the inclusion policy.
• Learning plans are focused on individual strengths and challenges rather than medical and psychological labels.
• Learning plans are properly integrated with the technologies the student uses in and out of the classroom.
• Learning outcomes are considered relevant by students, parents and teachers.
• Teaching and learning strategies are linked to the IB approaches to teaching and learning skills and the IB learner profile.
• Learning and learning progress are evidence-based.
• Learning plan meetings are student-led.
• Learning plans respect confidentiality.
• Learning plan development takes into account the local context and legislation, where appropriate.

Please consult The IB guide to inclusive education: a resource for whole school development (2015) for a full set of reflective questions to guide schools when developing learning plans.
Section 3—Developing inclusion in your context

How can we develop inclusive practices for our specific school context?

In recognition that inclusion is contextual and schools will be at different points of development, the IB has developed *The IB guide to inclusive education: a resource for whole school development* (2015). The guide has been designed to use with the whole school community to develop the associated ongoing process of:

- increasing access and engagement
- removing barriers to learning.

Taking into account the learner profile and its importance in empowering students and the IB programme standards and practices, the guide is specific to IB World Schools.

Why community involvement?

Successful inclusive schools are characterized (Hehir 2012) by the involvement of the whole school community in the inclusion process.

Learning communities should:

- be dynamic
- respond to the learning needs of the whole community
- include all stakeholders
- listen to the voices of all learners, their parents and caregivers, support staff and non-teaching staff.

Policy development involving all members of the school community is crucial to the development of common understandings, which underpin successful inclusion.

What is an IB inclusion policy?

It is good practice for all schools and all IB programmes to create an inclusion policy to articulate practices and procedures developed to remove barriers to learning. Inclusion policies are contextual, may depend on national legislation and will change over time to reflect the changing nature of organizational knowledge, staffing and school populations. The IB therefore does not specify the content or format of the policy but suggests that an effective inclusion policy will address the following:

- Reflect the school’s mission and values.
- Articulate the school’s vision on inclusion.
- Articulate practices and procedures developed to remove barriers to learning.
- Be in accordance with local legislation and school policy.
- Be consistent with IB expectations as stated in the IB standards and practices.
- Be accessible to the whole school community.
- Link with the school’s policies (that is, language, learning, assessment).
• Be regularly reviewed at designated intervals in the school development cycle.

• Be clear about limitations to inclusion and how future school development addresses the limitation.

An inclusion policy ensures that:

• students are at the centre of learning and can take responsibility for their learning when appropriate

• resources are made available

• procedures and provisions remain consistent

• legal requirements are known and adhered to where necessary

• policies and procedures remain fit for purpose

• the learning environment (social and physical) lends itself to inclusion

• differentiation is supported from planning through to instruction and assessment.

To support schools in developing an inclusion policy, a set of reflection questions in the areas of school organization, school development, resources, stakeholders, communication, confidentiality, learning, policy documentation and policy processes have been developed. These questions can be found in The IB guide to inclusive education: a resource for whole school development (2015).

Developing a school policy for inclusion

The use of the Inquiry, Action and Reflection cycle will sustain the development and review of the inclusion policy.

- Establish purpose.
- Gather relevant data.
- Explicate underlying school values that inform policy.
- Determine non-negotiables.
- Review and evaluate the inclusion policy.
- Determine updates and identify areas for further inquiry.
- Review all school policies.
- Organize a steering committee through a democratic process.
- Gather information from the whole school community.
- Compare with school values and data to determine areas of alignment and non-alignment.
- Review current policy/situation/documents.
- Identify areas to develop.
- Define success factors.
- Plan action.
- Establish a review cycle and process for evaluation.
- Develop and communicate an action plan.
Section 4—Resources

General resources

Assessment and access
http://t.www.edtechpolicy.org/ArchivedWebsites/Articles/KnowingWhatAllStudents.pdf

Assistive technologies
CALL Scotland: Communication and Assistive Technology for People with Disabilities.
www.callscotland.org.uk
Communication Matters: dedicated to creating a world where everyone has a right to a “voice” through the provision of equipment and ongoing support services. http://www.communicationmatters.org.uk/
Jisc TechDis: UK advisory service on technologies for inclusion.
https://www.youtube.com/user/JISCTechDis

Learning resources
Dare to Differentiate: https://daretodifferentiate.wikispaces.com/
Dignity of Risk Project: http://dignityofrisk.com/
Early childhood inclusion:
http://npdci.fpg.unc.edu/sites/npdci.fpg.unc.edu/files/resources/EarlyChildhoodInclusion-SP_0.pdf
Education Alberta: https://education.alberta.ca/francais/admin/appuyereleves/appuis.aspx
Free tools created by CAST/UDL: http://www.gse.harvard.edu/news/uk/15/04/tools-trade
Gifted education: Resources for parents and educators of gifted children, including articles and research, books, organizations, on-line support groups, and academic programs. http://www.hoagiesgifted.org/
Sue Austin: https://www.ted.com/talks/sue_austin_deep_sea_diving_in_a_wheelchair
Teacher training materials (UK): http://www.advanced-training.org.uk/
The publication icon on the website of the Rehabilitation Council of India leads to manuals, journals and newsletters on special needs. It is this body that offers recognition and registration to all professionals associated with special educational needs. http://www.rehabcouncil.nic.in/
UDL guidelines: http://www.udlcenter.org/aboutudl/udlguidelines/downloads
Universal Design for Learning (UDL): www.cast.org
IB resources specific to supporting learning

IB resources on the OCC

Candidates with assessment access requirements DP (2014)

Candidates with assessment access requirements MYP (2015)

Continuum learning stories for inclusive education (a variety of themes)

Creating inclusive classrooms—IB professional development: http://ibo.org/en/professional-development/

Language and learning in IB programmes (2014)

Meeting student learning diversity in the classroom (2013)

Programme standards and practices (2014)

The IB guide to inclusive education: a resource for whole-school development (2015)

What is an IB education? (2015)

LinkedIn network

IB network for inclusive education

Suggested Reading

**English**


*Websites listed are suggested sites of useful support materials, provided solely for your information and convenience. The IB does not endorse any of these sites in any manner and has no control over their accuracy, legality or completeness of information.*

**French**


**Spanish**


How can I find answers to my questions?

Consult IB documents on the OCC—information, guides, learning stories from IB schools.

Pose your questions, share resources directly to IB educators via:

- The Inclusive Education forum (“Special educational needs”) on the OCC—this space is for IB educators only and is moderated by an IB educator.
- The LinkedIn IB inclusive education network—this network is open to all interested parties and includes IB educators, IB staff, consultants, learning support specialists and researchers.

Send questions directly to:

- Assessment access—inclusion@ibo.org
- IB answers—https://ibanswers.ibo.org/

What is an inclusion policy and how should I write one?

See “Section 3” of this document.

Is it possible to create a standalone class to meet the needs of students with learning needs?

A standalone class with a permanent exclusion of the students from their mainstream peers is in conflict with the inclusive philosophy of the IB.

How can the schools use the learner profile to enhance inclusion?

Inclusion supports the democratic process by teaching through the learner profile so that all students, including those with learning support requirements, are equipped to exercise their rights and accept their responsibilities as citizens in mainstream social life.

What is Fair access by design?

Fair access by design ensures that assessment is accessible and offers equal opportunity while safeguarding the integrity of the assessment.


What are inclusive assessment arrangements?

Inclusive assessment arrangements are changed or additional conditions added during the assessment process for a candidate with assessment access requirements. These enable the candidate to demonstrate his or her level of attainment more fairly and are not intended to compensate for lack of ability.
Where can I find information about inclusive assessment arrangements?

Information can be found on the OCC in the publication Candidates with assessment access requirements DP (2014)—MYP (2015)

inclusion@ibo.org

ibanswers@ibo.org

When applying for inclusive assessment arrangements, what are you looking for in the candidate documentation that I provide?

We are looking to determine the evidence of the degree of the challenge faced by the candidate. From this we can determine the most appropriate arrangement that will help the candidate access the examinations while at the same time not giving the candidate any kind of advantage over his/her peers.

What documents should I submit to give the standardized scores you require?

You should provide a current educational psychologist's report/evaluation that includes standard scores. We do not ask for a full report with recommendations and testing in all areas, only the standard scores in the areas where the candidate faces a challenge.

Why don’t you require specific tests/evaluations?

We do not list specific tests as these may vary from country to county. We do, however, require the tests to be carried out by a person who is qualified to the required standard in your country.

Besides standardized scores, what other documents will I be expected to provide?

We will expect you to submit educational evidence. Educational evidence can be, for example, a letter/report from yourself and/or the candidate’s subject teachers outlining any difficulties which may be apparent in class and what arrangements are given in class in order to help him/her access classroom tests and activities. Educational evidence can also be provided by way of a sample of work done under timed conditions without the use of additional time/word processor/word processor with spell check (depending on what arrangement is being requested).

Are the inclusive assessment arrangements dependent upon a label such as dyslexia, ADD, etc?

We give candidates inclusive assessment arrangements not because he/she has been identified with dyslexia, ADD, ADHD, etc but because of the effects that these learning difficulties have on characteristics which have the potential to affect the candidate’s performance in the examinations (such as reading comprehension, reading/writing fluency, processing speed challenges, etc). Hence, the degree of the challenge in these characteristics is important when determining what arrangements should be given.
The candidate is on the Asperger’s/Autistic Spectrum. Will he be able to do the Diploma/eAssessment?

Yes, many candidates with similar challenges have been successful. With the full support of inclusion arrangements they were able to fully complete the programme.

If my candidate is a course candidate only registered for the personal project, how do I access inclusion?

Modification of criteria is possible in disciplines where the candidate is not registered for IB eAssessments. This does not need any authorization from the IB. Schools may support the candidate as required and the candidate may be eligible for Course Results.

Reasonable adjustment to the personal project has to be authorized by the IB. Requests and queries should be submitted to Access and Inclusion at the IB Assessment Centre by using the “Contact” tab in IBIS.

If my candidate is a course candidate registered for the personal project and courses, how do I ask for IAA’s?

Submit the online form available in IBIS (Candidate > Request for inclusive assessment arrangements) with supporting documents to request for inclusive assessment arrangements for the registered eAssessment disciplines and for any reasonable adjustment to the personal project.

**Warning:**

It is not possible to modify criteria in disciplines where the candidate is registered for IB eAssessments. Where the candidate is not registered for eAssessments, modification to criteria is possible without prior authorization from the IB.

Reasonable adjustment to the personal project and/or ePortfolio tasks has to be authorized by the IB.

I have MYP certificate candidates. Can I make changes to the assessment criteria?

It is not possible to modify criteria, as the eAssessment is the only route to IB validated grades; learning outcomes may not be altered.

Reasonable adjustment to the personal project and/or ePortfolio tasks has to be authorized by the IB.
<table>
<thead>
<tr>
<th>Glossary Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td>Accommodations</td>
<td>The IB does not use this terminology. Please refer to inclusive assessment arrangements and reasonable adjustments which are the terms employed by the IB in this context.</td>
</tr>
<tr>
<td>Collaborative planning</td>
<td>Collaborative planning as referred to in <em>Programme standards and practices</em>.</td>
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<tr>
<td>Co-teaching (collaborative teaching)</td>
<td>Two or more people sharing responsibility for teaching some or all of the students assigned to a classroom, involving the distribution of responsibility among people for planning, instruction and evaluation of a classroom of students.</td>
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<tr>
<td>Equity</td>
<td>As defined by OECD, &quot;Equity in education has two dimensions. The first is fairness, which basically means making sure that personal and social circumstances—for example gender, socio-economic status or ethnic origin—should not be an obstacle to achieving educational potential. The second is inclusion, in other words ensuring a basic minimum standard of education for all—for example, that everyone should be able to read, write and do simple arithmetic. The two dimensions are closely intertwined: tackling school failure helps to overcome the effects of social deprivation which often causes school failure.”</td>
</tr>
<tr>
<td>Inclusion</td>
<td>Inclusion is an ongoing process that aims to increase access and engagement in learning for all students by identifying and removing barriers.</td>
</tr>
<tr>
<td>Inclusive assessment arrangements</td>
<td>Changed or additional conditions, such as additional time or use of a reader, during the assessment process for a candidate with assessment access requirements. These enable the candidate to demonstrate his/her level of attainment more fairly.</td>
</tr>
<tr>
<td>Learner variability</td>
<td>Expands on the understanding of learner diversity to include brain-based learner variability. (Rose, Rouhani and Fischer 2013)</td>
</tr>
<tr>
<td>Minority group</td>
<td>Category or part of the population, differing from the majority, which is defined and often discriminated against by the dominant group. A minority group in a school may refer to an category of students who share similar characteristics with respect to language, ethnicity, gender, sexuality, learning support requirements, medical and other challenges.</td>
</tr>
<tr>
<td>Modifications</td>
<td>The IB does not use this terminology. Please refer to inclusive assessment arrangements and</td>
</tr>
</tbody>
</table>
Reasonable adjustments

reasonable adjustments which are the terms employed by the IB in this context.

Changes or additional conditions to the assessment process which may not be standard and not covered in the list of inclusive assessment arrangements. They are unique to a student based on their requirements.