The IB Diploma Programme (DP) is ideal

preparation for university

It increases academic opportunity

Research*shows that DP graduates are much more likely to be enrolled at top higher education institutions than entrants holding other qualifications.

IB students care about more than just results

Through creativity, action, service (CAS) you learn outside the classroom and develop emotionally and ethically as well as intellectually.

O

It encourages you to become a confident and independent learner

For example, the extended essay requires independent research through an in-depth study.

C C The IB encourages critical thinking

Learn how to analyse and evaluate issues, generate ideas and consider new perspectives.

8

Graduates are

globally minded

Language classes encourage an international mindset, key for increasingly globalized societies.

lt's an international qualification

The DP is recognized globally by universities and employers.

10 It encourages breadth and depth of learning

You are able to choose courses from six subject groups and study subjects at different levels.

*Based on IB research - www.ibo.org/research

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International Baccalaureate Organization 2014 nternational Baccalaureate* | Baccalauréat International* | Bachillerato Internaciona



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International Baccalaureat Baccalauréat International Bachillerato Internacional

ne management to further cation and the working world.

DP students have proven time management skills

Take good study habits and strong time management to further education and the working world.

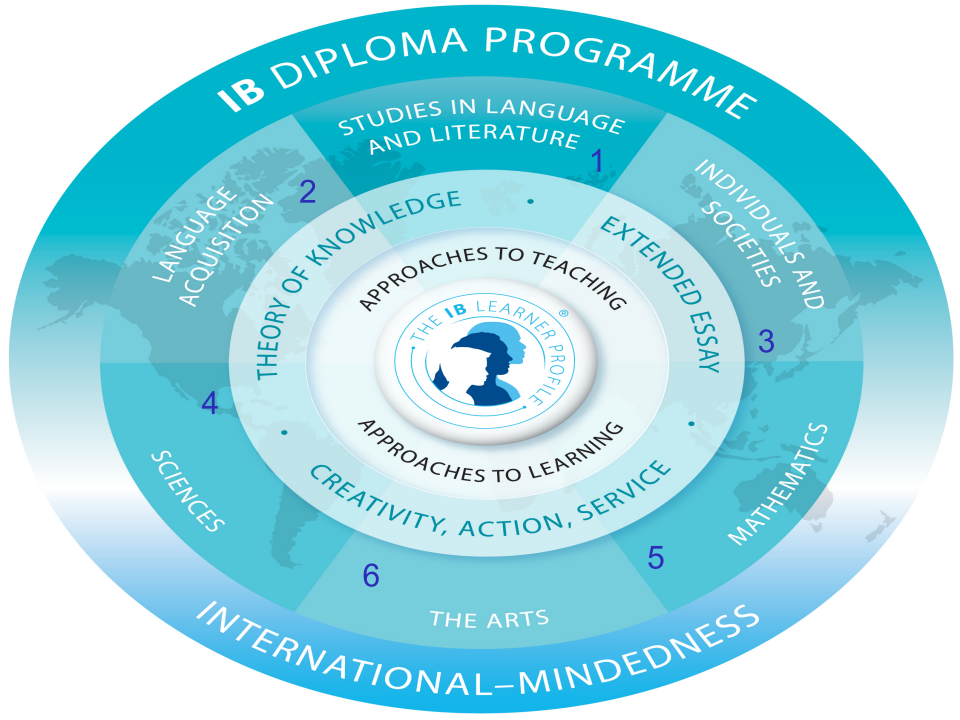
O Subjects are not taught in isolation

Theory of knowledge (TOK) classes encourage you to make connections between subjects.

It assesses more than examination techniques

Learn to understand, not just memorize facts or topics and prepare for exams.



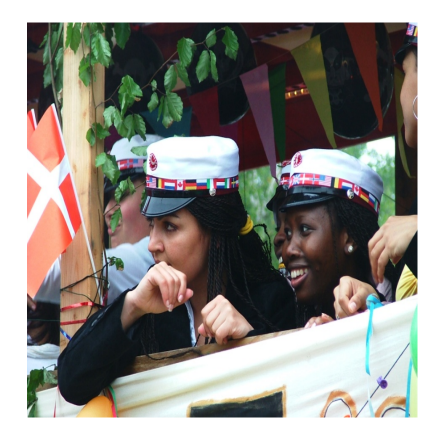




The Core Subjects There are 3 core requirements

Theory of Knowledge (TOK)

- Interdisciplinary
- Critical thinking
- Explores the nature of knowledge across disciplines
- Encourages an appreciation of other cultural perspectives





The Core Subjects There are 3 core requirements

The Extended Essay (EE)

- 4,000 words
- Offers the opportunity to investigate a research question of individual interest
- Familiarises students with the independent research and writing skills expected at university level





The Core Subjects There are 3 core requirements

Creativity, Activity and Service (CAS)

- Encourages students to be involved in artistic pursuits, sports and community service
- Education outside the classroom
- Development of the learner profile





The Diploma Programme Curriculum

The curriculum contains six subject groups and a core of three parts.



Students study concurrently:

3 higher level subjects (240 hours each)

- **3 standard level subjects** (150 hours each)
- **3** Core Components (TOK, EE, CAS)



DP Assessment

IB assessment is rigorous, criterion related, consistent and differentiating of student ability.

Exams in May

The Diploma is graded over **45 points** giving ample scope to differentiate student ability. **BIS 2015: 32** (World average: 29.8)

Diploma is awarded to students who gain at least **24 points**.

Results 6 July

Marks awarded for each course range from **1 to 7**.

A maximum of **3 bonus points** are award for TOK and EE combined.

Portfolio: Internally/Externally Assessed

Internal Assessment (IA): Moderated

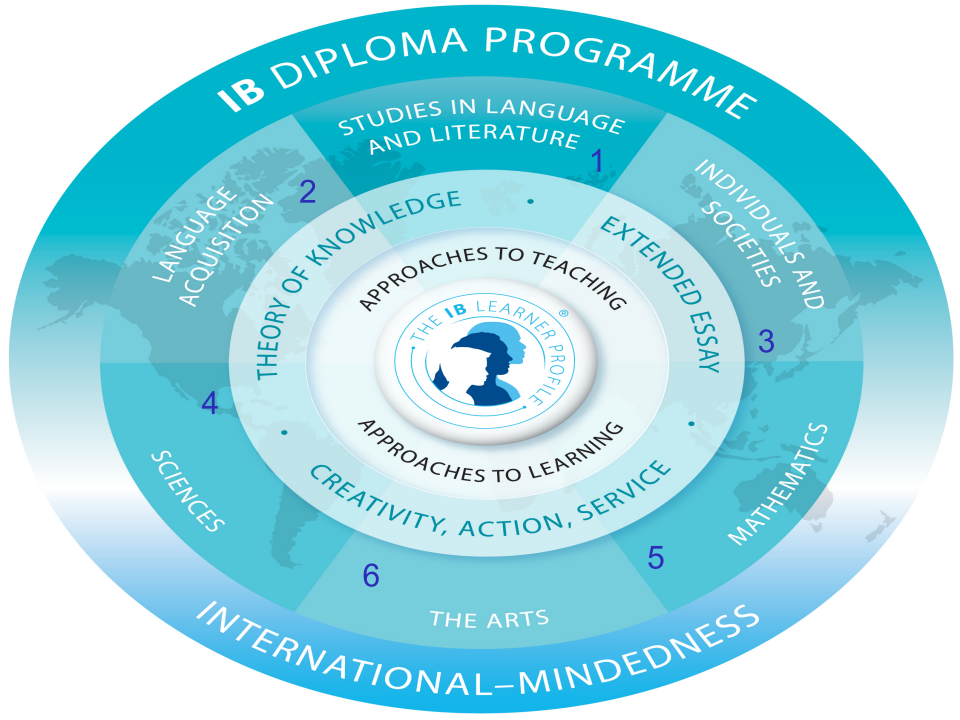
20 - 50 %



Best choices!

Consider ...

- o Interest(s) & future career(s)
- **○** University requirements
- Preparation for university studies
- Most possible points



IBDP prerequisites for universities International Baccalaureate



	United Kingdom	Australia	Canada	USA	Singapore
Architecture	may require HL Maths; HL Physics; Art or Design Technology; portfolio	may require HL Maths and/or Physics; may encourage portfolio	may require HL or SL Maths; may require two Sciences (GCSE may satisfy one)	recommend HL Maths and a HL Science for B.Arch.	may require SL Maths or Chemistry or Physics
Art and Design	portfolio usually required; IB Art or IB Design Technology usually required	portfolio usually required; IB Art may be required for both Art and Design courses	portfolio often required; IB Art or IB Design Technology recommended	portfolio often required; IB Art or IB Design Technology recommended	portfolio often required; IB Art or IB Design Technology recommended
Business/Commerce	may require SL Maths	may require HL or SL Maths	may require HL or SL Maths	no specific prerequisites; IB Business not usually required	may require SL Maths
Economics	often require HL Maths; may require SL Maths	may require at least SL Maths	may require at least SL Maths	no specific prerequisites; IB Economics not usually required	check individual universities
Engineering	usually require HL Maths and HL Physics	may require HL or SL Maths and Chemistry or Physics	may require HL or SL Maths; may require two Sciences (GCSE may satisfy one)	recommend SL or HL Maths and one or more HL Sciences	may require HL Maths, HL Chemistry and/or HL Physics
Science	may require SL or HL Maths and one or more HL Science	may require SL Maths and one HL Science	may require HL or SL Maths; may require two Sciences (GCSE may satisfy one)	recommend HL Maths and one or more HL Science	two of HL Biology, HL Chemistry, HL Physics, HL Maths, HL Computing
Law	may require English A; essay-based subjects recommended (e.g., History)	may require English A	not available as undergraduate option	not available as undergraduate option	may require specific grade in SL English
English Literature	recommend IB English A: Literature	recommend IB English A: Literature	recommend IB English A: Literature	recommend IB English A Literature	check individual universities
Medicine	requires two HL Sciences - HL Chemistry and usually HL Biology	usually require Chemistry and may require one of Physics and Maths at HL or SL	not available as undergraduate option	not available as undergraduate option	usually require HL Chemistry and HL Biology or HL Physics
Psychology	may require at least SL Maths; may require one HL from Biology, Chemistry, Maths or Physics	may require at least SL Maths	may require at least SL Maths	no specific prerequisites; IBDP Psychology usually not required	check individual universities



BIS: Subjects in the six groups The Diploma Programme has a large range of subjects and many more options

- **Group 1:** English A, Indonesian A, Self-Taught A (SL)
- Group 2: English B, French B, Indonesian B, Spanish AI (SL)
- **Group 3:** History, Economics, Business Management
- **Group 4:** Biology, Chemistry, Physics, ESS (SL)
- **Group 5:** Mathematics, Mathematical Studies (SL)
- Group 6: Music, Theatre, Visual Arts (or Group 1-4 Subject)

On-line Courses: <u>www.pamojaeducation.com</u>



2016-2018 BIS: Subjects in the six groups *The Diploma Programme has a large range of subjects and many more options*

- **Group 1:** English A, Indonesian A, Self-Taught Lang. A (SL)
- **Group 2:** Indonesian B, Spanish Ab Initio (SL)
- **Group 3:** History, Business Management
- **Group 4:** Biology, Physics, **ESS (SL)**
- **Group 5:** Mathematics, Mathematical Studies (SL)
- **Group 6:** Music, Theatre, Visual Arts, Economics, Chemistry,

On-line Courses: <u>www.pamojaeducation.com</u>



Bali Island School Graduation

✓ All IB Courses	BIS Diploma
✓ All BIS Courses	BIS Diploma
✓ IB Courses & BIS Courses	BIS Diploma

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