

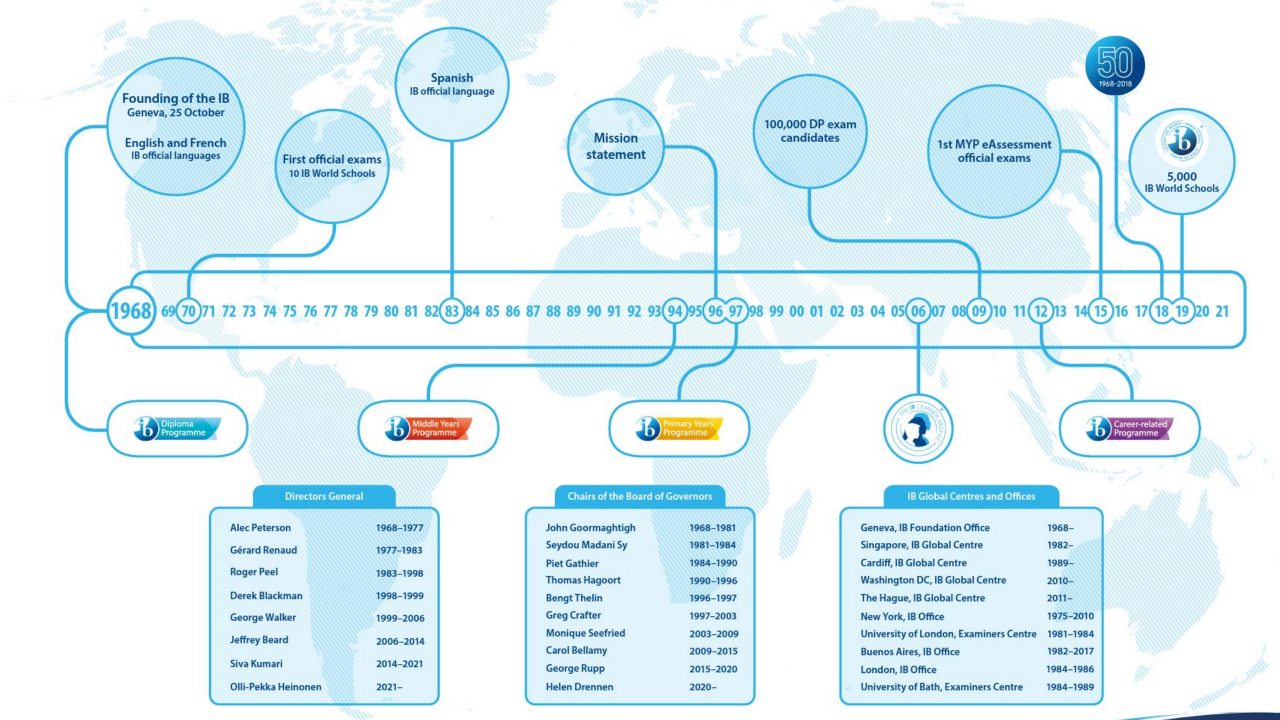


The International Baccalaureate

The 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.

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.





Why IB?

- <u>IB is an investment for your future success</u>
- You will learn skills in research, time management, organization, and a deeper understanding of your subjects. Bonus: Earn university credits.



"The International Baccalaureate program not only provided a head start in the materials covered in university, but also fostered a strong sense of academic responsibility. It helped me develop essential life skills like leadership and time management, which are vital for long-term success."

Lily Liu, IB Class of 2024 **UBC**, Science





IB learner profile

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

As IB learners we strive to be:

INQUIRERS

research. We know how to learn independently and with others. throughout life.

KNOWLEDGEABLE

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

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 nurture our curiosity, developing skills for inquiry and We critically appreciate our own cultures and personal histories, as well as the values and traditions of others. We seek and evaluate We learn with enthusiasm and sustain our love of learning a range of points of view, and we are willing to grow from the

commitment to service, and we act to make a positive difference in the lives of others and in the world around us.

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.

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.

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.



New Westminster Secondary

IB Diploma Programme

- Community
- Post-secondary skill development
- Authentic, disciplinebased learning





New Westminster Secondary

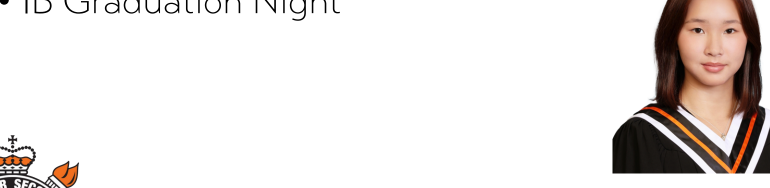
IB Community and Events

- Field trips and camps
- IB Talent Show
- Sciences Project at the Vancouver Aquarium
- IB Graduation Night



"The rigour of the International Baccalaureate program taught me how to balance my workload and stay disciplined. Over the two years, I made lifelong friends and memories that wouldn't have been possible without the IB."

Ashley An, IB Class of 2024 **UBC**, Science





New Westminster Secondary

IB Student Community









New Westminster Secondary

IB Develops Skills for Post-Secondary







New Westminster Secondary

Preparation for University



Comparing university outcomes of International Baccalaureate Diploma Programme graduates to their peers in Toronto and Vancouver, Canada

Research summary

June 2022

Summary developed by the IB Research department based on a report prepared by: Professor Scott Davies (University of Toronto) and Professor Neil Guppy (University of British Columbia)

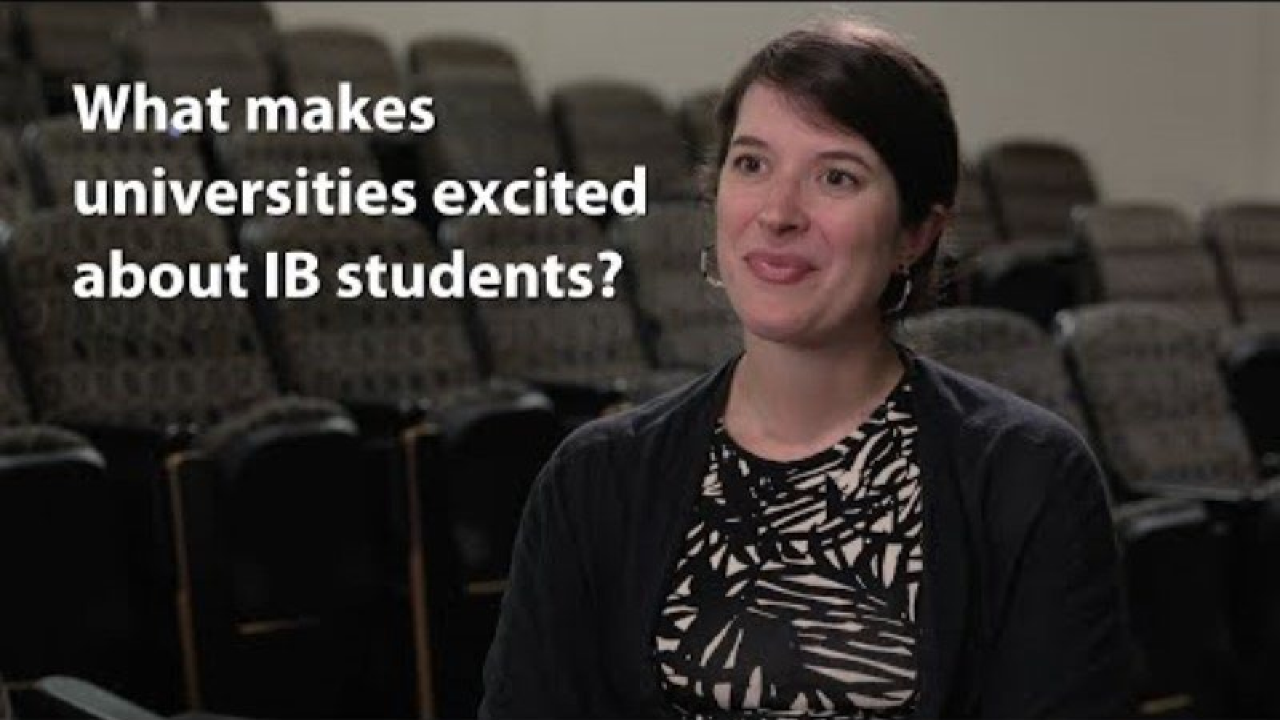
Study managed on behalf of the IB Research department by Dr Michael Thier

Conclusions

In summary, the results from this study indicate that DP graduates tend to perform better than their peers from traditional high school programmes across several university outcomes. Compared to graduates with traditional high school diplomas (OSSD and DW), DP graduates had significantly higher university grades. Additionally, DP students were less likely to drop out from university and were generally more likely to graduate in a timely manner. At both universities, DP graduates showed a greater likelihood of enrolling in science and engineering programmes as opposed to the arts and other faculties. DP graduates also fared well on a number of university outcomes compared to FI students, another enriched high school programme. In terms of province-specific findings, at UofT, DP students earned more merit awards and, at UBC, DP graduates were more likely to enrol in cooperative education programmes. Lastly, cursory comparisons to national data suggest that DP graduates at UofT and UBC tend to perform at substantially higher levels than typical Canadian undergraduates.



New Westminster Secondary



Who succeeds in IB?

Students who:

- Love to learn
- Have strong intrinsic motivation
- Are resilient
- Reflect the IB learner profile



"University, as of now at least, is so much easier than high school and the IB has prepared me for all of the written work (and absolutely more) for the work I now need to do. Now that I'm doing something I am passionate about, I can apply my time management skills effectively because of my drive to learn and grow which was fostered by the IB's demanding workload that forced me to learn how to handle large amounts of work."

Angus Silva, IB Class of 2023
Capilano University, Performing Arts



"IB helped to develop my time management skills. It also taught me to think outside the box when approaching problems."

Palmer Welters, IB Class of 2024 UBC, Science



New Westminster Secondary

'IB For All'

- New course additions designed to remove barriers to students wanting to take IB courses or pursue the IB diploma.
- Inclusion policy supports students with learning needs like in all other classes. Accommodations for IB exams possible.



Student Experience

Patrick Jessome and Audelle Chang-Vallee

Current students of the IB Diploma Class of 2026









New Westminster Secondary

IB Program Pathways - Full IB Diploma

- 6 main subject courses + Core
 - Core: Theory of Knowledge (TOK) + Extended Essay + Creativity, Activity, Service (CAS)
 - 3-4 Subjects at the Higher Level (HL), 2-3 Subjects at Standard Level (SL)
- Diploma is scored out of a maximum of 45 points.
 - Each main subject is scored out of 7
 - Assessments based on exams and practical work (internal assessment)
 - Extended Essay + TOK grant 3 points.
 - Minimum score to earn a diploma is 24 (12 in HL).





New Westminster Secondary

Full IB Diploma Advantages

- Recognized by more universities.
- Many universities offer full first year standing for diploma completion. Some course credits granted for lower grades when taken as part of the Diploma.
- Bonus points (Extended Essay + TOK) used by some universities for admission.
- Community within the program with other students/teachers.
- Core block (TOK, EE, CAS, IB Skills)





New Westminster Secondary

IB Program Pathways - IB Courses

- 1-5 Subject Courses, one can be Theory of Knowledge + CAS
- Advantages:
 - Provides opportunity to engage in both IB courses and BC Curriculum courses.
 - Gives flexibility to students undertaking major commitments in areas like athletics, music, theatre, or trades courses.
 - Students can complete CLC 12 Grad Requirement through CAS if they choose.
- Drawbacks:
 - University transfer credit usually only for HL courses with scores of 5/6 or above.
 - Not as widely recognized as the full IB Diploma.
 - Chosen courses should work with scheduled linear pairings.

IB Courses at NWSS

Group 1: English

English Literature HL

English Language and Literature SL

Group 2: Language Acquisition

French B HL (French Immersion)

French B SI

Spanish Ab Initio

Language A Self-Study

Group 3: Individuals and Societies

Global Politics HL/SL

Environmental Systems & Societies HL/SL

Group 4: Sciences

Biology HL/SL

Chemistry HL/SL

Physics HL/SL

Environmental Systems & Societies HL/SL

Group 5: Mathematics

Analysis and Approaches HL/SL

Applications and Interpretation HL/SL

Diploma Requirements – 6 main subject courses total:

- One course from each of groups 1-5.
- Additional course from group 3 or 4.
- 4 (recommended) or 3 courses at the HL level. 2 or 3 at the SL level



New Westminster Secondary

Course Planning Strategies

- A balanced diploma is a successful diploma.
 - One (min) or two (max) HLs should be ESS, English ,French or Global Politics. Reason: Grade 11 Z Block.
 - Consider completing a major science in summer school to balance diploma courses.
 - Focus on the overall diploma balance.
 - Avoid making decisions to 'keep options open'. Choosing courses outside student interests can end up closing options.

Group 1: English

English Literature HL

English Language and Literature SL

Group 2: Language Acquisition

French B HL (French Immersion)

French B SL

Spanish Ab Initio

Language A Self-Study

Group 3: Individuals and Societies

Global Politics HL/SL

Environmental Systems & Societies HL/SL

Group 4: Sciences

Biology HL/SL

Chemistry HL/SL

Physics HL/SL

Environmental Systems & Societies HL/SL

Group 5: Mathematics

Analysis and Approaches HL/SL

Applications and Interpretation HL/SL



New Westminster Secondary

Course Planning Strategies

- Use university entrance requirements as a reference point.
 - Most university websites will have IB-specific admissions information.

Pharmaceutical Sciences

Minimum requirements

- IB Math Analysis and Approaches SL **or** HL, **or** IB Math Applications and Interpretations HL. (IB Math Applications and Interpretations SL, or IB Math Studies, are not acceptable.)
- IB Chemistry
- Grade 11 or equivalent Biology

Note: Grade 11 Biology requirement listed is only relevant to students who are **not** completing the equivalent IB Diploma Biology course.

For students studying outside of Canada, some examples of courses that may be accepted as Grade 11 equivalents are junior-level courses for American students, and IGCSE and O Level for those following British-patterned curricula.

https://you.ubc.ca/applying-ubc/requirements/international-baccalaureate/



Course Highlights: Math

- Math: Applications and Interpretation
 - Focus on the real-world applications of mathematics through statistics and mathematical modelling.
 - SL course ideal for students pursuing fields like law, psychology, social sciences and humanities.
 - HL course recognized by universities for entrance into business, science, and engineering programs.
- The IB Math course selection choice should take serious consideration. Avoid applying for an inappropriate math course to 'keep options open'.
- Recommended option for students unsure whether to pursue physical sciences (Bio, Chem, Physics) or Social Sciences/Humanities (Psychology, Political Science, English, Arts): Math Al HL with potential to switch to SL.





Course Highlights: Math

Choosing the most appropriate course is generally based on what you're considering pursuing at university. **Avoid** picking more difficult math courses to "keep all of your options open." You may actually end up closing some options with a low math score. IB Math HL courses are especially difficult. Be realistic.

Arts faculty programs

(English, Psychology, Political Science, Sociology, Anthropology, History, Music)



Math AI SL

Data-based science/business

(Commerce/business, Biology, Chemistry, Pharmaceutical, Forestry)



Math AI HL
Math AA SL

Theoretical Math focused programs

(Mathematics, Physics, Astronomy)



Math AA HL

Engineering



Math Al HL

Math AA HL





New Westminster Secondary

Recommended grade 9-10 courses for anticipated IB students

Grade 9 or 10

Research in Motion 9

RIM 9 is a student-centered practical exploration that helps students consolidate their research skills across the curriculum. The aim of the RIM course is to encourage and enable students to participate in sustained self-directed inquiry, demonstrate skills, attitudes, and knowledge required to complete a project over an extended period and communicate effectively in a variety of situatuons.

Grade 10

English 10 Honours

French 10 Honours (for French B SL)

Foundations and Pre-Calculus 10 Honours

Science 10 Honours

Social Studies 10 Honours

Please note - Grade 11 level pre-requisites must be completed after Grade 10 or during semester 2 in Grade 10 if there is availability.

Math AA HL/SL and AI HL Pre-Requisite:

Pre-Calculus 11

Physics Pre-Requisite:

Physics 11

French B SL Pre-Requisite:

French 10

French Immersion Dual Dogwood:

Explorations Sciences Humaines 11



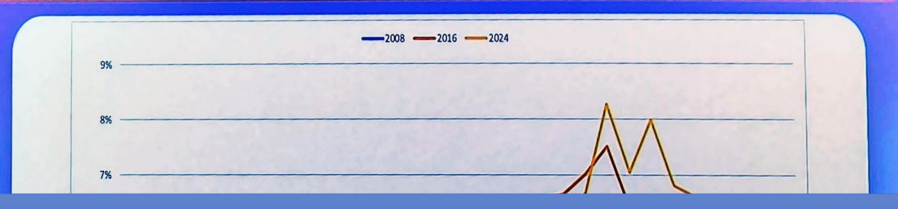


New Westminster Secondary

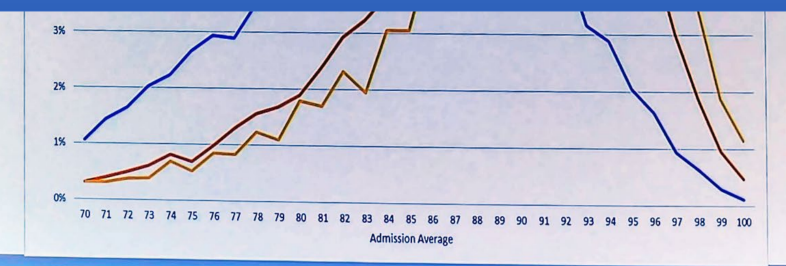
What universities are saying

- As shown in the research, IB prepares students for the transition to university.
 - "Academic Shock" UBC Admissions Presentation, 2024
- As a result, universities aggressively recruit IB students and offer favourable admissions policies.

Canadian Secondary School applicants to UBC admission averages to both UBC campuses 2008, 2016, 2024



"IB is the model of certainty and stability in UBC admissions."



UBC Admissions Presentation to IB Coordinators – October 24, 2024

UBC Vancouver Entering Pt. Totals - 2024

Degree Program	Mean entering point total	Minimum Entering Total	Degree Program	Mean entering point total	Minimum Entering Total
Pharmaceutical Sciences	34	27	International Economics	31	27
Engineering	34	27	Music	31	27
Commerce	34	27	Fine Arts	31	24
Kinesiology	31	27	Media Studies	34	27
Science	34	27	Design	34	31
Applied Biology	31	27	Arts	31	24
Food & Nutrition	31	27	Dental Hygiene	27	27
Urban Forestry	31	27	Natural Resources	27	24

UBC Admissions Presentation to IB Coordinators - October 24, 2024



New Westminster Secondary

What universities are saying: UBC

IB SL Grade	IB HL Grade	IB HL Math Grade	% Equivalent
		7	100
	7	6	98
7	6	5	96
6	5	4	90
5	4	3	86
4	3		76
3			70

https://vancouver.calendar.ubc. ca/admissions/applicantsinternational-baccalaureateand-advanced-placementcourses



What universities are saying: SFU

INTERNATIONAL BACCALAUREATE

As an IB Diploma holder, you've already proved your academic skills. At SFU, we value your strong work ethic, solid organizational skills and a fierce spirit of inquiry. Join our university community in seeking out solutions that can make a difference.

TRANSFER CREDITS

IB DIPLOMA HOLDERS

- One full year of transfer credits (30 units)
- Transfer credits for all HL and SL subjects, passed with a grade of 4 or higher
- Up to six general Philosophy credits for TOK

IB PARTIAL OR CERTIFICATE

• Transfer Credits for all HL subjects, passed with grade of 5 or higher

https://www.sfu.ca/students/admission/admission-requirements/international-baccalaureate.html



What universities are saying: SFU

FALL 2024 HIGHLIGHTS

DOMESTIC

WITHIN BC

INTERNATIONAL

DOMESTIC

95% of domestic IB students who completed their SFU applications received an offer of admission



Applications: Due January 23rd

- Students should demonstrate intrinsic motivation, resiliency, and reflect the learner profile.
- Recommended B Average in Academic Courses, score of 3 on provincial assessments, and teacher recommendation. All applications considered.
- Application session for students: Tues. January 13th at lunch in the Library

Applications: New Procedure

- Online Application
 - https://newwestschools.ca/ib
- Supplemental Documents Form
 - Please use this form to submit grade 9 and 10 report cards when you get them + confirmation of pre-requisite completion.
 - Also found on the application portion of the website.

IB Diploma Programme
Application - 2025/26 - M28 Exam
Session





Applications: New Procedure

Indigenous Education

French Immersion

International Baccalaureate

Admissions and Policies

Calendars, Assessment, and Exam Schedules Frequently Asked Questions Contact Information and Reference Letters

SIGMA

Dual Credit

Admissions for 2026-2027

Admission to the International Baccalaureate Diploma Programme at NWSS is open to motivated students entering who are ready for academic challenge and personal growth.

The application process includes written statements along with the standard academic review. Detailed information about deadlines, course requirements and how to apply is available on this page.





- Applications for the 2026-27 school year will be available on December 3rd after the IB information night.
- The deadline for applications will be January 23rd, 2026.
- Sign up for the 2026-27 Admissions mailing list to stay updated on the latest IB information: https://forms.office.com/r/uCbNQhZkWj
- Upcoming Events:



New Westminster Secondary

IB Fees

Successful applicants to the IB Diploma Programme will be responsible for the following fees:

Exam Fees:

- \$123 USD per exam (Both for Diploma and Course)
- Diploma and Course students taking 3+ courses in grade 11 pay \$500 CAD exam fee deposit.
- Remainder of exam fees paid in grade 12. (appx. \$550 for Diploma)

Program Fees (Class of 2028):

- **Registration fee:** \$50 due in grade 10 upon acceptance into the program.
- Diploma and courses: Grade 11: \$175 fee. Grade 12: \$225 fee.
- Program fees support annual IB World School fee, additional online tools and specific IB resources.
- If families need to discuss financial need, they are welcome to contact our Principal, Susana Quan

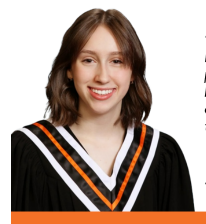






"In many of my first year courses, I'm recognizing much of the same materials that I learned in the later parts of IB courses. In addition, general time management, critical thinking and prioritization are skills I learned in IB that I use regularly in university."

Amy Vurdela, IB Class of 2023 University of Victoria, Engineering



"I'm not going to lie, the two years you spend in IB are extremely difficult but, I feel quite prepared for undergrad life. IB has taught me how to deal with an overwhelming amount of course material, to study effectively and manage time well."

Ana Maletic, IB Class of 2023
McMaster, Physical and Chemical Sciences



"Beyond the material studied, IB helped me condition my mind for the stress of university life and taught me how to manage my time so that I can excel in my studies."

Sohan Sadeque, IB Class of 2024 UBC, Science



"IB taught me time management of extracurriculars with academics, citations and organization, writing papers, but most importantly knowing how to bounce back from failure."

Bridget Li, IB Class of 2023
McGill, Political Science and Biochemistry



New Westminster Secondary

More Information

- Please visit
 https://newwestschools.ca/ib for more information. I update the page regularly.
- Upcoming info sessions:
 - **Application Session for Students:** Tuesday January 13th. Lunchtime in the NWSS Library.





Questions?

- For any questions after today's presentation, please feel free to contact me at <u>pkorczyk@sd40.bc.ca</u>
- Subscribe to the NWSS Admissions mailing list



NWSS IB Admissions 2025-26





New Westminster Secondary
IB World School