

About the IB Diploma

St Peter's Girls' School understands the importance of students thriving beyond high school. We embrace the International Baccalaureate (IB) Diploma Programme as an excellent pre-university education and experience. It is a two-year programme that incorporates academic studies across multiple disciplines, as well as engagement in physical and artistic activities and community service. Participation in the Diploma provides an opportunity to be exposed to and develop lifelong learning skills and attitudes.

The non-profit IB Organization was founded in the 1960s. It was developed when a group of international schools worked to set up a common curriculum and university entrance credentials for students who were not connected to one geographical location. In addition to this, IB programmes promote the education of the whole person. The programmes emphasise intellectual, personal, emotional and social growth through all domains of knowledge.

The attributes of the IB Learner Profile expresses the values inherent to the IB continuum of international education.

IB learners strive to be inquirers, knowledgeable, thinkers, communicators, principled, open-minded, caring, risktakers, balanced, and reflective; together these are called the IB Learner Profile.

IB Diploma graduates are eligible to apply to universities in Australia and overseas.

THE ARTS THE ARTS THE ARTS THE ARTS THE ARTS

The Diploma Model

- Two-year programme
- Students select their subjects based on different groups and at either a higher or standard level
- Three core components (Theory of Knowledge; Creativity, Activity, Service; Extended Essay)



I have been an IB Teacher and Coordinator for over 20 years in Australia and overseas. I highly value the depth, breadth, and rigour that the IB Diploma offers our girls. As the IB Coordinator, I help students construct their Diploma with subject choices and levels. Throughout the two years, the girls are supported with individual conversations to reflect their progress and plan their study. We see marvellous academic growth in the girls each year and are confident they are extremely well prepared for study beyond high school, and to take their place as knowledgeable and curious global citizens.

Carolyn Farr IB Diploma Coordinator

IB to ATAR Conversion

On completion of the IB Diploma course, students are awarded a final mark out of 45. This score can then be converted to an Australian Tertiary Entrance Rank (ATAR). This conversion is consistent throughout all states and is updated each year.

The Universities Language, Literacy and Mathematics (ULLM) Scheme encourages students to strengthen their preparation for undergraduate studies by undertaking a language other than English, or specified English and Mathematics subjects. These include any Group 2 language subject, English A Literature (SL/HL) and Mathematics: analysis and approaches (SL/HL).

As an example, the 2024 conversion table is listed below:

IB Score	Combined Rank for entry in 2024	Selection Rank*
≽40	96.80+	99+
≽35	90.80+	95+
≽30	81.25+	85+
≽27	74.25	75+

^{*}SATAC: 2023 SACE/NTCET university aggregate to ATAR (using max. 4 aggregate points)



The University of Adelaide IB Recognition Scheme

The University of Adelaide acknowledges IBDP graduates' international perspective, academic preparedness, critical thinking and complex problem-solving skills, and recognises that many Year 12 IBDP subjects have equivalent content to some of our first-year courses. Through this scheme, IB students can now apply for credit or exemption from those courses based on their academic achievement.

www.adelaide.edu.au/study/undergraduate/ib-recognition-scheme

From 2022, IB Diploma graduates will receive an admissions score. The admissions score adds decimal places to the Diploma score. This accounts for your average performance within each

band of subject results.

This extra detail does not change your IB Diploma score. Your admissions score and Diploma score will always start with the same number. SATAC will convert your admissions score to a selection rank, including any bonus points you are eligible for. IB Diploma students typically earn 4 bonus points.

The table opposite gives an indication of conversion based on 2023 data.

The ULLM Scheme will apply to all courses offered by Charles Darwin University, Flinders University, the University of Adelaide, University of South Australia, SAIBT, Tabor and Torrens University Australia, except:

The University of Adelaide

- 354552 Bachelor of Medical Studies/ Doctor of Medicine
- 354553 Bachelor of Medical Studies/ Doctor of Medicine (Bonded Medical Program)
- 324491 Bachelor of Science (Veterinary Bioscience)

Charles Darwin University

• 104661 Bachelor of Clinical Sciences

Flinders University

• 214941 Bachelor of Clinical Sciences/ Doctor of Medicine

Subjects offered at St Peter's Girls' School

Chinese A: Language and Literature Chinese A: Language and Literature English A: Literature Chinese B Choup 3: Individuals and Societies Choup 3: Individuals and Societies Choup 4: Sciences Chemistry C	Group and Subject	Standard Level	Higher Level
English A: Literature Group 2: Language Acquisition* Chinese B English B French B Spanish ab initio Group 3: Individuals and Societies Economics Global Politics Psychology Group 4: Sciences Biology Chemistry Physics Group 5: Mathematics Mathematics: analysis and approaches Mathematics: applications and interpretation Group 6: The Arts Theatre Visual Arts Dance Music	Group 1: Studies in Language and Literature		
Group 2: Language Acquisition* Chinese B English B French B Spanish ab initio Group 3: Individuals and Societies Economics Global Politics Psychology Group 4: Sciences Biology Chemistry Physics Group 5: Mathematics Mathematics: analysis and approaches Mathematics: applications and interpretation Group 6: The Arts Theatre Visual Arts Dance Music	Chinese A: Language and Literature	\checkmark	\checkmark
Chinese B English B French B Spanish ab initio Group 3: Individuals and Societies Economics Global Politics Psychology Group 4: Sciences Biology Chemistry Physics Group 5: Mathematics Mathematics: analysis and approaches Mathematics: applications and interpretation Group 6: The Arts Theatre Visual Arts Dance Music	English A: Literature	\checkmark	\checkmark
English B French B Spanish ab initio Group 3: Individuals and Societies Economics Global Politics Psychology Group 4: Sciences Biology Chemistry Physics Group 5: Mathematics Mathematics: analysis and approaches Mathematics: applications and interpretation Group 6: The Arts Theatre Visual Arts Dance Music	Group 2: Language Acquisition*		
French B Spanish ab initio Group 3: Individuals and Societies Economics Global Politics Psychology Group 4: Sciences Biology Chemistry Physics Group 5: Mathematics Mathematics: analysis and approaches Mathematics: applications and interpretation Group 6: The Arts Theatre Visual Arts Dance Music	Chinese B	\checkmark	\checkmark
Spanish ab initio Group 3: Individuals and Societies Economics Global Politics Psychology Group 4: Sciences Biology Chemistry Physics Group 5: Mathematics Mathematics: analysis and approaches Mathematics: applications and interpretation Group 6: The Arts Theatre Visual Arts Dance Music	English B		\checkmark
Group 3: Individuals and Societies Economics	French B	\checkmark	\checkmark
Economics	Spanish ab initio	\checkmark	
Global Politics Psychology Group 4: Sciences Biology Chemistry Physics Group 5: Mathematics Mathematics: analysis and approaches Mathematics: applications and interpretation Group 6: The Arts Theatre Visual Arts Dance Music	Group 3: Individuals and Societies		
Psychology Group 4: Sciences Biology Chemistry Physics Group 5: Mathematics Mathematics: analysis and approaches Mathematics: applications and interpretation Group 6: The Arts Theatre Visual Arts Dance Music	Economics	\checkmark	\checkmark
Group 4: Sciences Biology	Global Politics	\checkmark	\checkmark
Biology Chemistry Physics Group 5: Mathematics Mathematics: analysis and approaches Mathematics: applications and interpretation Group 6: The Arts Theatre Visual Arts Dance Music	Psychology	\checkmark	\checkmark
Chemistry Physics Group 5: Mathematics Mathematics: analysis and approaches Mathematics: applications and interpretation Group 6: The Arts Theatre Visual Arts Dance Music	Group 4: Sciences		
Physics	Biology	\checkmark	\checkmark
Group 5: Mathematics Mathematics: analysis and approaches Mathematics: applications and interpretation Group 6: The Arts Theatre Visual Arts Dance Music	Chemistry	\checkmark	\checkmark
Mathematics: analysis and approaches ✓ Mathematics: applications and interpretation ✓ Group 6: The Arts Theatre Visual Arts Dance Music ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	Physics	\checkmark	\checkmark
Mathematics: applications and interpretation Group 6: The Arts Theatre Visual Arts Dance Music ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	Group 5: Mathematics		
Group 6: The Arts Theatre Visual Arts Dance Music ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	Mathematics: analysis and approaches	\checkmark	\checkmark
Theatre ✓ ✓ Visual Arts ✓ ✓ Dance ✓ ✓ Music	${\bf Mathematics: applications \ and \ interpretation}$	\checkmark	
Visual Arts Dance Music	Group 6: The Arts		
Dance Music	Theatre	\checkmark	\checkmark
Music	Visual Arts	\checkmark	\checkmark
	Dance	\checkmark	\checkmark
OR another subject from groups 1-4 $\ \ \ \ \ \ \ \ \ \ \ \ \ $	Music	\checkmark	\checkmark
	OR another subject from groups 1-4	\checkmark	\checkmark

*Note: B = several years of study; ab initio = new learner

Other available subjects

Subjects taught online (e.g. Information Technology in a Global Society, Film, Philosophy, Digital Society, and Business Management)
Language courses through the School of Languages.

Please see the IB Coordinator for more information about any of these options.

It's unbelievable to think about how far I've come over the last two years, not only academically, but as an individual as well. The IB was a great experience – it had its fair share of challenges, but I don't regret doing it as I feel that I've gained so much from it. I would strongly encourage anyone considering the IB to give it a go.

Ella Liddy, IB Graduate



4

Theory of Knowledge (TOK)

Theory of Knowledge (TOK) is a course about critical thinking and inquiring into the process of knowing. It explores different areas of knowledge and ways of knowing.

Areas of knowledge are specific branches of knowledge, each of which can be seen to have a distinct nature and different methods of gaining knowledge. TOK distinguishes between eight areas of knowledge: Mathematics, the Natural Sciences, the Human Sciences, the Arts, History, Ethics, Religious Knowledge Systems and Indigenous Knowledge Systems.

While there are arguably many ways of knowing, the TOK course identifies eight specific ways of knowing: language, sense perception, emotion, reason, imagination, faith, intuition and memory.

The aims of the Theory of Knowledge course are to:

- Develop a fascination with the richness of knowledge as a human endeavour and an understanding of the empowerment that follows from reflecting upon it
- Develop an awareness of how knowledge is constructed, critically examined, evaluated and renewed by communities and individuals
- Encourage students to reflect on their experiences as learners, in everyday life and in the Diploma Programme, and to make connections between academic disciplines and between thoughts, feelings and actions.

Theory of Knowledge activities and discussions aim to help students identify knowledge claims and express their informed views on knowledge questions. In TOK, students examine knowledge questions such as:

- How do we know?
- What are the limitations of.....?
- What can we trust?

The knowledge framework provides a good foundation to interrogate knowledge. This framework identifies the key characteristics of each area of knowledge by depicting each area as a complex system of five interacting components. This enables students to effectively compare and contrast different areas of knowledge and allows the possibility of a deeper exploration of the relationship between areas of knowledge and ways of knowing.

During this process of critical reflection and examination, students' understanding of knowledge as a human construction is shaped, enriched and deepened.

They are given the opportunity to view their own beliefs and assumptions within the context of a diversity of perspectives, encouraging them to act in a more thoughtful, responsible and purposeful way.

Emma Cother and Cindy Pitkin. *TOK Teachers*

One of my favourite aspects of IB was that it's mindful about learning. Through TOK and through each subject individually, it encourages you not only to learn, but to think about learning and knowledge and recognise its significance and the potential issues associated with it. The IB gave my education direction and purpose.

Anna Mullin, IB Graduate

The most valuable aspect of IB Diploma experience was the opportunity it provided me to develop and strengthen friendships that probably would not have happened organically. The tight-knit nature of the cohort provided me with a support system that enabled me to thrive.

Genevieve Leong, IB Graduate

'If you believe in something, you must not just think or talk or write, but must act.' (Peterson 2003)

Creativity, Activity, Service (CAS)

CAS is at the heart of the Diploma Programme and is designed to strengthen and extend students' personal and interpersonal learning.

CAS is organised around three strands:

Creativity: exploring ideas leading to an original or interpretive product or performance.

Activity: physical exertion contributing to a healthy lifestyle.

Service: engagement with the community in response to an authentic need.

CAS enables students to demonstrate attributes of the IB learner profile through undertaking challenges in practical situations and to explore interests, express their passions while complementing their academic program with a holistic approach providing opportunities for independent learning, collaboration, accomplishment and enjoyment.

CAS is a personal journey of self-discovery and full of experiences that are often profound and life changing. Students are challenged to identify strengths and areas of growth, develop new skills, initiate and plan activities, work collaboratively, engage with issues of global significance and be mindful of ethical choices and actions throughout their CAS experience.

CAS is a lifelong learning experience and the practical skills and personal development will transfer to all aspects of their future endeavours.

Lynne Spry and Dan Searle CAS Coordinators

IB allowed me to receive credit for a prerequisite Biology class which gave me more flexibility in my timetable and more time to do other classes that interested me. By doing a language, I was able to enrol in a diploma in French studies at an intermediate level and further my studies in a second language.

Grace Beaumont, IB Graduate

Extended Essay (EE)

The Extended Essay prepares and challenges students to write an independent research document based on a topic of their choosing. This compulsory 4000-word essay requires students to engage in high-level research and demands of them a formally structured, investigative paper which utilises proficient academic writing skills whilst displaying intellectual initiative and insight.

In Year 11, students participate in the Extended Essay Induction Program in which they are explicitly introduced to the theories and skills associated with academic research and essay writing.

At the end of this program, students are introduced to their supervisors who will act as advisors throughout the course providing up to five hours of formal support.

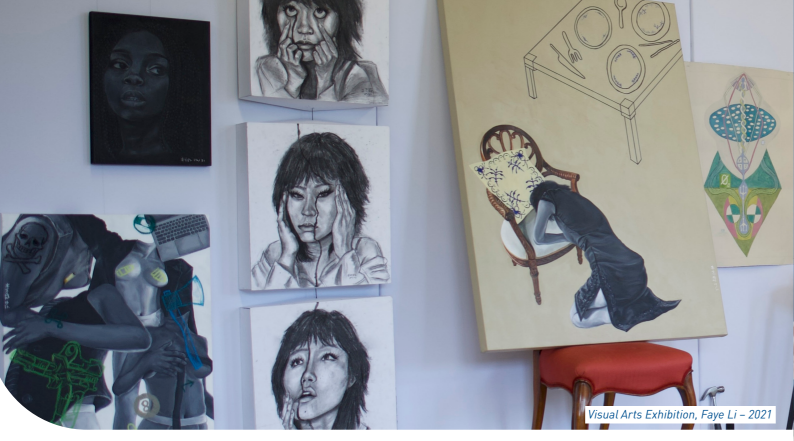
Students are required to carry out the majority of their research independently and will be expected to present a researchable question, gather and interpret findings from relevant sources, employ appropriate terminology and language, plus apply analytical and evaluative skills. This will culminate in an essay presented in a subject-specific format which acknowledges sources using an established referencing style.

Work should be completed within a 40-hour time frame. This major piece of formally structured writing is due to be completed in the second year of the IB Diploma Programme. A maximum of three points are awarded according to the combined performances in Extended Essay and Theory of Knowledge.

Lisa Hollis
Extended Essay Coordinator

One of the things I liked most about the IB Diploma was the CAS program. I loved that it encouraged us to go out, make connections and help people in the real world all while developing many life and social skills. I ended up enjoying one activity so much that I continued to volunteer my time there even after completing my CAS.

Georgia Bowden, IB Graduate



IB Learner Profile

The aim of all IB programmes is to develop internationally-minded people who, recognising their common humanity and shared guardianship of the planet, help to create a better and more peaceful world. IB learners 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 wellbeing for ourselves and others. We recognise 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.



Frequently Asked Questions

1. What makes IB courses different?

Running over two years, IB courses allow for a more comprehensive study of a discipline covering a broader range of related topics, all of which link back to the core Theory of Knowledge course. The IB Diploma encourages holistic development both inside and outside the classroom.

2. Who are ideal IB Diploma candidates?

The IB Diploma and the range of opportunities and advantages it offers is available to all students. A healthy dose of self-motivation goes a long way towards success.

Students who fit the IB learner profile:

- Are independent, active, curious learners.
- Like to be challenged personally and academically.
- Have good management and organisational skills.
- Are empathetic, respectful and act with integrity.
- Are interested in learning.

3. What are the advantages of studying the IB Diploma?

- Encourages international-mindedness.
- Develops a positive attitude to learning that prepares students for university education.
- Has a reputation for rigorous external assessment with published global standards, making this a qualification welcomed by universities worldwide, including Australia.
- Emphasises the development of the whole student physically, intellectually, emotionally and ethically.
- All subjects have the same value (no scaling).
- Most assessments are conducted when the student is more academically mature.

4. Are there any things I should watch out for?

An IB Diploma can be demanding in terms of time and energy, so the ability to prioritise is important. Students must be careful not to over-commit. Instead, look for a good balance, both in and out of school. Staying focused is key.

5. How are IB courses assessed?

Assessments during the IB Diploma course are designed to provide a balanced approach to evaluating a student's performance and development. Learning is assessed against set

criteria based on key objectives; however, it is a student's individual journey towards successfully understanding and applying the learning that is emphasised. This translates to a range of assessment methods used that align with students' different learning styles.

Students can earn up to 45 IB Diploma points, with each subject using the IB grading scale (1-7) while Theory of Knowledge and Extended Essay award a mark from A to E, together contributing up to three points.

Subjects incorporate both internal and external assessment components:

- External Assessments such as essays, presentations and written exams are assessed by IB examiners.
- Internal Assessments such as investigations, individual oral presentations and performances are assessed by teachers and subject to external moderation to ensure consistent standards across the globe.

6. Should I choose IB Diploma or SACE?

The program you choose should fit your learning style, learner attributes and future pathway needs (tertiary, career, etc.). Read the subject descriptions in the Curriculum Handbook. Talk to teachers, the IBDP Coordinator, Director of Teaching and Learning, and your parents. This should help you make an informed and appropriate choice.

7. What if I start the IB Diploma but can't complete it?

Students choosing to enrol in the IB Diploma receive extensive counselling regarding expectations so that they are well placed to complete the course. However, should circumstances change and the need for an alternative course of study arise, it is possible to change to the SACE program at the end of either semester in Year 11.

8. What happens if the subject I want to do is not offered?

Subjects delivered depend on student numbers and resources. It is possible to study unlisted subjects. Speak to the IB Diploma Coordinator at the subject selection stage or earlier and we can investigate possibilities such as studying offline or joining a class in another school for that subject. If it is a language, the school will support the students to study Language A in their native tongue.



9. What if I am a SACE student doing an IB subject in Year 11?

IB develops high-level skills that will be beneficial at SACE Stage 2 level. At the completion of a full semester or year of an IB course in Year 11, you are awarded SACE accreditation provided you achieve three or more out of seven points for that subject. Additionally, you will be well equipped to continue studying one of these subjects in Year 12, either at SACE level or, if you choose, as an IB subject.

Should you choose to continue the subject at standard level (SL) in Year 12 and successfully complete the subject with a score of four or more out of seven, this subject will contribute to your ATAR. The conversion will depend on the score you receive.

Finally, if you do complete an IB subject in Year 12, you will be awarded an IB certificate for that subject as well as a SACE certificate.

Only one IB Diploma subject is allowed for Year 12 SACE students.

10. Can I still do the IB if I have not studied a language in Year 10 or earlier?

Yes. For those who have never studied a language, you may choose ab initio as your Group 2 option. Similarly, if you have dropped your acquired language in Year 10 but decide to enrol in the Diploma, you can also take ab initio. However, keep in mind that ab initio courses are only offered as a standard level course and are intended for first-time learners of that language.

11. How do I choose my higher level subjects?

To fit the IB Diploma pattern, students need to choose three higher level (HL) subjects and three standard level (SL) subjects. For most subjects, this is done at the end of Year 11. The breadth and depth of HL subjects are greater than SL subjects, making them more demanding, academically and timewise, than SL subjects. Where an SL subject is taught for 150 hours over the two years of the programme, an HL subject is taught for 240 hours. For this reason, the subjects you choose as your HL subjects should be the ones that you will do best in and enjoy. Choose them based on your aptitude and attitude.

12. Is doing the IB going to cost more?

Yes. A fee statement is available from the Finance Department. The School will look to supplement individuals if circumstances jeopardise their enrolment in the IB Diploma course. This will be dealt with on a case-by-case basis managed by the Principal.

13. How can I prepare for an IB course?

Your subject choices in Years 9 and 10 are likely to point to where your interests and abilities lie, so if you strive to do your best and enjoy yourself at the same time, you should set yourself up well for an IB course in your senior years.

10



Stonyfell Road, Stonyfell SA 5066 PO Box 1185 Kensington Gardens SA 5068 (08) 8334 2200 | admin@stpetersgirls.sa.edu.au

stpetersgirls.sa.edu.au

