



PRINCE ALFRED COLLEGE

Year 11 SUBJECT SELECTION, 2018

The International Baccalaureate Diploma Programme is a two-year, pre-university certificate for senior students, administered from the International Baccalaureate Offices in Geneva and Cardiff and examined by an international body of examiners representing many countries and cultural traditions.

The South Australian Certificate of Education is awarded upon successful completion of senior secondary schooling by the SACE Board of South Australia.

The offerings laid out in this document have been structured in line with the IB Diploma and SACE guidelines.

The curriculum offerings also reflect the policy and guidelines of Prince Alfred College.

Students selecting subjects for study at the International Baccalaureate Diploma or the SACE Stage 1 level are encouraged to consult the [2018 Senior School Curriculum Handbook](#), consider all information carefully and to take into consideration the recommendations of their teachers.

The College will make every effort to ensure that subject selections and combinations run in 2018, but subjects will only run if there is sufficient demand and appropriate teaching resources.

Term 2 Week 9

Term 2 Week 9 Tuesday 27th June

Term 3 Week 2 Friday 4th August

Term 3 Week 5

- w/c 26th June: Subject selection forms distributed to students
- Web Preferences available for online completion of subject selections
- Deadline for subject selections to be completed in Web Preferences
- w/c 21st August: Targeted subject counselling meetings

IB Diploma Subject Selection Instructions

- **You need to select six subjects for 2018/19.**
- All IBDP students complete Theory of Knowledge (ToK), the Extended Essay (EE) and Creativity, Action and Service (CAS) during Years 11 and 12. They are compulsory components of the IB Diploma.
- Select **one subject** each from Groups 1 to 5 **PLUS** one subject from Group 6 **OR** one additional subject from either Group 3 or 4.
- Please be aware that students must complete three subjects at Standard Level (SL) and three subjects at Higher Level (HL).
- Until the end of Year 11, most IBD subjects have a common SL/HL syllabus. Exceptions include: Spanish ab initio SL; Environmental Systems & Societies SL; Mathematics HL, Mathematical Studies (SL) and Mathematics SL (Anticipated). These IBD subjects are only available at the levels indicated.
- See the [2018 Senior School Curriculum Handbook](#) for subject details.
- Fill in this form first to ensure you have the correct number of subjects and then go to www.webpreferences.com.au to complete the online selection. **Note that Web Preferences will be available from Tuesday 27th June through school email.**

Core Requirements (Compulsory)	x
Theory of Knowledge, EE and CAS	x

Group 1 – Language and Literature (Select one only)	x
English A1	
Chinese A1	

Group 3 – Individuals and Societies	x
Economics	
Environmental Systems and Societies* (SL only)	
History	

Group 5 – Mathematics (Select one only)	x
Mathematics HL	
Mathematics SL	
Mathematics Studies (SL only)	

Group 2 – Language Acquisition (Select one only)	x
Chinese B	
English B	
French B	
Spanish <i>ab initio</i> (SL only)	

Group 4 – Experimental Sciences	x
Biology	
Chemistry	
Environmental Systems and Societies* (SL only)	
Physics	
Sports Exercise and Health Science	

Group 6 – Arts (Select one only or another from Group 3 or 4)	x
Film	
Music	
Visual Arts	

*Counts as Group 3 or 4

SACE Stage 1 2018 Subject Selection Instructions

All subjects are studied for a full-year. See the [2018 Senior School Curriculum Handbook](#) for full details of each subject. You need to carefully check any pre-requisite or minimum success requirements for subjects you intend to study at Stage 1 and into Stage 2.

Fill in this form first to ensure you have the correct number of selections as per the instructions and then go to www.webpreferences.com.au to complete the online selection. **Note that Web Preferences will be available from Tuesday 27thth June and your login details will be sent to your College email address.**

You need to select Research Project, English and Mathematics and then choose 5 option subjects, this includes one reserve subject. Number your choices in the order you wish to choose them and pick them in the same order in Web Preferences, this prioritises your subjects.

	Subject	Selection Number
Compulsory Research Project	Research Project	1
Compulsory Literacy Requirement	English	
	Essential English	
	English Literary Studies	
	English as an Additional Language (or IB English B)	
Compulsory Numeracy Requirement	Essential Mathematics	
	General Mathematics	
	Mathematical Methods (only if studied 10A Mathematics)	
	Specialist Mathematics (only with Methods or Stage 2)	
	Stage 2 Maths (only if completed Stage 1 in Year 10)	
<p>Stage 1 Options: You must complete Option subjects.</p> <p>Number the subjects in the order that you want to choose them.</p> <p>The total number of compulsory and option subjects should be 8 (including one reserve option)</p> <p>IB Subjects: You can choose one IB Diploma subject as part of your SACE pattern</p> <p>Pre-requisites: There are formal pre-requisites for some of the subjects listed, and satisfactory completion of Year 10 subjects in the curriculum pathway to the Stage 1 or Stage 2 subject is required.</p> <p>If in doubt, the subject teacher's advice should be sought. Also check the Senior School Curriculum Handbook on the PAC website.</p> <p>PRECLUDED COMBINATIONS: Highlighted subjects of the same colour cannot be studied together.</p> <p>Viability of subjects and subject combinations in 2018 are the decision of the College.</p> <p>*Must also select another PAC subject</p>	Accounting	
	Biology	
	Chemistry	
	Chinese (Background Speakers)	
	D & T: Communication Products: CAD/CAM	
	D & T: Material Products: Wood/Metal	
	D&T: Systems and Control Products: Coding and Automation	
	Economics	
	Geography	
	History	
	IB Chinese B	
	IB Environmental Systems and Societies	
	IB Film	
	IB French B	
	IB Spanish <i>ab initio</i>	
	IB Sports Exercise and Health Science	
	Legal Studies	
	Music (includes Experience and Advanced)	
	Outdoor Education	
	Physical Education	
	Physics	
	Visual Arts – Art	
	Visual Arts – Design	
Vocational Education and Training (VET)*		
Workplace Practices		