



# Application to the IBDP at ACS Athens

## for the 2020/21 Academic Year

Student Name \_\_\_\_\_

Student signature \_\_\_\_\_

Parent/Guardian name: \_\_\_\_\_

Parent/Guardian signature \_\_\_\_\_

We understand that admission into the IBDP involves extra fees over and above tuition at ACS.

1. Please fill in this form.
2. Write a 300-500 word statement explaining how you will benefit from the IB program and how the program relates to your university studies. Staple this to this form and give to the IB office.
3. Select 6 courses indicating the level, 3 at SL and 3 at HL or 2 at SL and 4 at HL. You must select a total of 6 courses 3 at SL and 3 at HL (in exceptional cases you may select 2 at SL and 4 at HL) from the table below. You must choose one course from each of groups 1 – 5 and then an additional course from any group (1 – 6). Your choice must reflect your University studies. Now is the time to contact Universities to see if the courses you are selecting are consistent with entry requirements at the Universities of your choice. You should indicate the level (SL or HL) at which you wish to take any one class but bear in mind that the final selection of level is made at the end of the first year of the IBDP.

IB GROUPS	Course (place a ✓)	Level		Comments
<b>GROUP 1</b>				
English Lit		HL	SL	
English Lang&Lit		HL	SL	
Greek Lang&Lit		HL	SL	For the bilingual diploma a Greek native speaker may choose this course in addition to English and no subject from Group 2
Chinese Lang&Lit		HL	SL	Same for Chinese native speakers
German Lang&Lit		HL	SL	Same for German native speakers
<b>GROUP 2</b>				
German B		HL	SL	
Spanish ab initio			SL	
Chinese B		HL	SL	
Spanish B		HL	SL	
Arabic B		HL	SL	
<b>GROUP 3</b>				
Business and Management		HL	SL	
Economics		HL	SL	
History		HL	SL	
Psychology		HL	SL	
ESS			SL	This course satisfies both Group 3 and Group 4 requirements
<b>GROUP 4</b>				
Biology		HL	SL	
Chemistry		HL	SL	
Physics		HL	SL	
Computer Science		HL	SL	
ESS			SL	This course satisfies both Group 3 and Group 4 requirements
<b>GROUP 5</b>				
Analysis and Approaches		HL	SL	For HL you must have a grade of B- or higher in Algebra & Trigonometry Honors
Applications and Interpretations		HL	SL	For HL you must have a grade of B- or higher in Algebra & Trigonometry Honors or A- or higher in Algebra & Trigonometry Regular
<b>GROUP 6</b>				
Visual Arts		HL	SL	
Theater Arts		HL	SL	