6º EN -- 2022-2023

Asignatura	Título	Autor	Editorial	ISBN	
LI - English	Great Expectations	Charles Dickens	The Penguin English Library	978-0141198897	
	Why Be Happy When You Could Be Normal?	Jeanette Winterson	Grove Press / Atlantic Monthly Press	978-0802120878	
	Julius Caesar - To be ordered by the teacher directly in September	William Shakespeare		978-1912725588	
LI - English Advanced	The Collected Poems	Robert Frost	Vintage Classics	978-0099583097	
	Hamlet	W. Shakespeare	The Arden Shakespeare	978-1472518385	
	Wuthering Heights	E. Bronte	Penguin	978-0141199085	
Philosophy 2	Philosophy: The basics (recommended, non-obligatory)	Nigel Warburton	Routledge	978-0-41569316-5	
Philosophy 4	No obligatory text, but recommended getting either Burns and Law, or both Blackburn books:				
	Philosophy for AS and A2	Burns and Law (eds.)	Routledge	978-0-41533563-8	
	Think	Simon Blackburn	OUP	978-0-19285425-4	
	Being Good	Simon Blackburn	OUP	978-0-19285377-6	
	or (both books are the same)				
	Ethics	Simon Blackburn	OUP	978-0-198868101	
Mathematics 3	Se informará en septiembre				
Mathematics 5	Pearson Mathematics Applications and Interpretation for the IB Diploma HL (Higher Level) print and e-book		Pearson Education Limited	978-0435193447	
Mathematics 3/5	Please note students also require: Mathematical instruments i.e. Protractor, pair of compasses, set square and a ruler.				

Calculadora	The mathematics department recommends the calculator from Numworks (https://www.numworks.com/). The techniques to be learned with the calculator will be explained in class based on this device.		
BYOD - Bring Your Own Device	Students will participate on a mandatory basis in the project basis "Bring Your Own Device". All S5 and S6 students must have their own laptop or tablet computer and bring it to school every day where it will be used for educational		
	Students will be given a personal login to the school Wifi for any educational use		
	Microsoft Office 365 will be provided by the school free of charge.		
	Although they are free to choose any option for the device, we recommend it to have the following specifications:		
	- Windows 10 or Mac OS X. Android and Chromebooks do not support all the software in use in school.		
	- Integrated Wifi-antenna		
	- Integrated camera		
	- Processor: i3 or AMD E2/A4 Dual Core, equivalent or better		
	- Memory: We advise at least 4GB Ram, and at least a harddrive with a capacity of 250GB, SSD-Harddrive is recommended.		
	- Screen size: at least 10.8 inch for comfortable viewing of texts, excel sheets etc., recomended 14 inch.		
	- Foldable or detachable screen.		
	- Touch screen and pen are strongly recommended		
	- Microphone and headphones.		
	- A good integrated or external keyboard in your language.		
	- A mouse.		
	- Lightweight for ease of transport.		
	- A long battery life and/or spare battery.		
	- Minimum 1 USB-A port, or integrated USB-C port		
	- Virus protection (Windows defender comes automatically with Windows 10 and is sufficient)		
	- A pdf reader.		
	- Browsers used must be Edge or Chrome, not Safari or Firefox for Microsoft Teams.		
	- A protective carrying case.		
	- A DVD player is not required.		

	- We recommend to take out an insurance					
GeoGebra 6	Minimum recommendations for devices running GeoGebra: in the classroom/examination room GeoGebra 6 can run on several devices (tablet or laptop) online or offline. The group of experts does not specify a model. Please follow the BYOD main indications.					
	For students with an educational support agreement in place, the relevant special arrangements should be applied.					
Biology 2	No textbook required; printed notes will be given by teacher					
Biology 4	Biology: A Global Approach, eBook, Global Edition (or any global edition from the 9th edition) The textbook is for use in S6 & S7					
Biology Laboratory	No textbook required - it is recommended that students buy a laboratory coat, due to the practical nature of the course.					
Chemistry	Notes will be provided by the teacher.					
Physics	Physics for the IB diploma, 6th edition	K.A. Tsokos	Cambridge University Press	978-1107628199		