

## **TECHNICAL MUSTS FOR STUDENTS**

## Dear Student!

We are about to start this exiting learning journey, and we want to help you have everything prepared for it. Please, find in the following table all the relevant information about the technical conditions that you should consider before starting.

Check	Requirement	Function	Additional Info.
~	Desire and willingness to learn	It will allow you to live this experience with the capacity for wonder at the new things, flexibility to face the unexpected, and courage to take on challenges.	You count on the BTS Team for this
~	Personal Laptop.	Depending on your Master, you must have a personal laptop that meets the previously specified characteristics. The usage of webcam for collaborative sessions is mandatory.  In some cases, we also recommended the use of a second screen, but it is not mandatory.	
~	Good internet connection at home.	Due to the unusual circumstances in which we are living nowadays, it is important to be prepared in the event of a new lockdown. Please make sure that your current internet connection is good enough to allow you to access a hole 4 hours online session.	If you need to contact an internet provider company, check on the Welcome Guide some options that we recommend to you.
~	Zoom User	Go to <a href="https://www.zoom.us">www.zoom.us</a> and sign in for free.  Once you have created a user (you may want to sign in with the same name you enrolled in the school) it would be useful if you download the app and place it on your desktop (easy-access)	
~	Backup plan for studying spaces. (Plan B)	You may want to identify some nice and cozy places to go to study with good WiFi.	Here you have the link to the Public Libraries https://ajuntament.barcelona.cat/biblioteques/es and the Universitat de Barcelona https://www.ub.edu/web/ub/es/estudis/suport_estudi/biblioteca/biblioteca_html

I am aware and accordant with all the technical specifications and instructions received in order to conduct the classes at Barcelona Technology School.

Student Signature: