



Varese, July 11th 2023

Dear families of future S5 students 2023-2024

This next year will be the fourth year of the Bring Your Own Device Project. This initiative comes from the Central office of the European Schools and it is encouraged in all European Schools.

Future S5 students will use their digital devices for the majority of school subjects. The BYOD (Bring Your Own Device) project allows students to use their own digital tool across subjects when digital learning is integrated into school teaching and learning.

The Secondary books and materials list is published on the school website. You will also find the minimum technology requirements for the use and/or purchase of digital tools on the following page.

Any device meeting the criteria is acceptable. From our experience this year, hybrid devices giving the option of changing from laptop to tablet mode, and having stylus support, gave the most flexibility. Examples of these include an MS Surface Go or an iPad, with keyboard and pen. A protective case is recommended, and parents may wish to consider insurance for the device.

<https://www.eurscva.eu/en/home/pedagogy/pedagogy-ict/>

We would also ask you to kindly read the school's ICT charter on our school website.

Interested students who would like to develop and certify their digital skills are invited to contact Philippe Vincent our Digital Learning Coordinator. Click on this link to sign up.

<https://forms.office.com/Pages/ResponsePage.aspx?id=aeA505McU0OzBwsicDW6QlAdiqA4t0FJpJGxczRKVRpUQ1RWT1IIRDm2UEdURIZPQjFEQIk2OTAYqy4u>

Kind regards,

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SCUOLA EUROPEA VARESE



Minimum configuration required for the digital tool in S5

FR - EN - DE – IT- NL

FR

- Système d'exploitation : tout système d'exploitation supportant GeoGebra
- *Windows 10, Mac OS X, iOS or Android (Linux and Chrome ne sont pas recommandés) ;*
- RAM minimum : 1 Go (pour tablette), 4 Go (pour ordinateur portable) ;
- Stockage minimum : 16 Go (pour tablette), 32 Go (pour ordinateur portable) ;
- Taille et résolution de l'écran : au moins 9" pour un visionnage confortable avec une résolution minimum de 1080 p [7" peuvent être autorisés à condition d'avoir une bonne résolution d'affichage (minimum 720 p)]

EN

- *Operating system : any operating system supporting GeoGebra - Windows 10, Mac OS X, iOS or Android (Linux and Chrome OS are not recommended)*
- Minimum RAM : 1 GB (for a tablet), 4 GB (for a laptop)
- Minimum storage : 16 GB (for a tablet), 32 GB (for a laptop)
- Screen size and resolution : at least 9" for comfortable viewing with min. 1080 p. resolution [7" can be allowed provided a good display resolution (min. 720 p)]

DE

- Betriebssystem : jedes Betriebssystem, das GeoGebra unterstützt
Windows 10, Mac OS X, iOS or Android (Linux and Chrome OS werden nicht empfohlen)
- RAM mindestens : 1 GB (für ein Tablet), 4 GB (für einen Laptop)
- Speicherkapazität mindestens : 16 GB (für ein Tablet), 32 GB (für einen Laptop)
- Bildschirmgröße und Auflösung : mindestens 9" mit einer Auflösung von mindestens 1.080 p [7" kann mit guter Auflösung (mindestens 720 p) erlaubt werden].

IT

- Sistema operativo : qualsiasi sistema che sopporta GeoGebra
Windows 10, Mac OS X, iOS or Android (Linux and Chrome OS non sono raccomandati)
- RAM : minimo 1 GB (per un tablet), 4 GB (per un laptop)
 - Archivio : minimo 16 GB (per un tablet), 32 GB (per un laptop)
 - Schermo : grandezza minima 9" con una risoluzione minima di 1080 p. [7" can be allowed provided a good display resolution (min. 720 p)].

NL

- Besturingssysteem : elk besturingssysteem dat Geogebra ondersteunt.
Windows 10, Mac OS X, iOS or Android (Linux and Chrome OS worden niet aanbevolen)
- Minimaal RAM-geheugen: 1 GB (voor een tablet), 4 GB (voor een laptop)
- Minimale geheugenopslag: 16 GB (voor een tablet), 32 GB (voor een laptop)
- Schermgrootte en resolutie: minimaal 9 inch voor comfortabel kijken met min. 1080 p. resolutie [7 inch kan worden toegestaan mits een goede schermresolutie (min. 720 p.)].