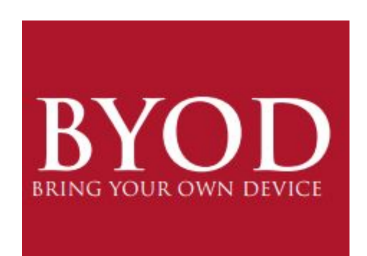


Jesuit High School has adopted a Bring Your Own Device (BYOD) program. This means that families will be able to choose a device to bring to school from a list of recommended devices that meet minimum specifications. Students will be required to bring a device to school every day.

Click the QR code for more information or go to jesuithighschool.org/byod-program





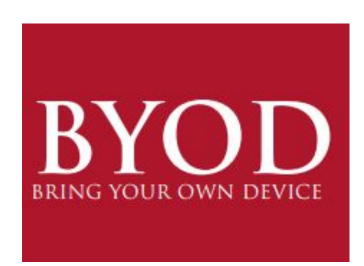


Jesuit High School has developed a list of minimum device requirements that are flexible enough to meet the needs of both the classroom and personal preference including:

- Operating System
- Wireless accessibility
- Screen Size
- Storage
- Battery Life

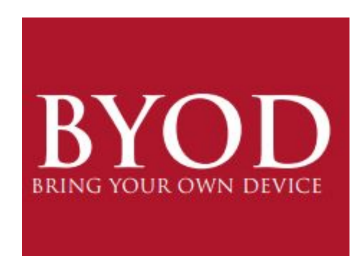


Click the QR code for more information or go to jesuithighschool.org/byod-program



- Review the recommended devices and minimum requirements
- Research the capabilities and prices of the device in which you are interested
- Purchase the device that best meets your family's needs
- Select textbooks/ebooks based on your new device
- Click the QR code for more information or go to <u>jesuithighschool.org/byod-program</u>

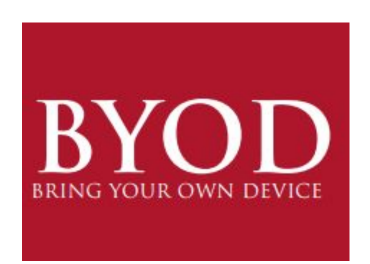






Jesuit High School is committed to choosing the best textbooks available for its college-preparatory curriculum. It is also committed to providing a student with as much flexibility as possible to choose the type of textbook that meets his particular learning style, whether it be in a digital or traditional format.

Detailed information on how to purchase the correct books for your son's chosen device will be available on our website in the early summer.



Digital citizenship consists of self-monitored behaviors, attitudes and actions that positively shape and impact digital content and communities. These habits include:

- proper online etiquette
- appropriate use of technology
- maintaining privacy in the digital world
- students are expected to consistently demonstrate these behaviors and values on and off campus

Click the QR code for more information or go to <u>jesuithighschool.org/byod</u>