



RECOMPENDED APPLE LAPTOPS FOR GRAPHIC DESIGN STUDENTS

APPLE 15" N CBOOK AIR



APPLE 14" MACBOOK PRO







RECOMM NDED CONFIGURATION

- Chip Apple M3 Chip 8-Core CPU, 10-C re GPU
- Memory: 16 GB minimally,
 24 BB recommended
- St rage: 1 TB minimally,2 B recommended

FEA URES

- 5.3" Liquid Retina Display
- 2880 x 1864 pixel screen
 Up to 18 hours battery life
 Headphone jack,
 Two Thunderbolt ports
- MagSafe Charger
- Touch ID / Backlit Magic Keyboard
- 3.3 lbs

RECOMMENDED CONFIGURATION

- Chip Options: Apple M3 Chip 8-Core
 CPU, 10-Core GPU
 Apple M3 Chip 8 PRO 12-Core CPU,
 18-Core GPU
 Apple M3 Chip 8 MA Apple M3 Chip 8 MAX 16-Core CPU,
 40-Core GPU
- Memory: 16 GB minimally, 32-GB recommended
- Storage: 1 TB minimally, 2 TB recommended

FEATURES

- 15.3" Liquid Retina Display
- 2880 x 1864 pixel screen
- Up to 18 hours battery life
- Headphone jack, HDMI, SDXC card slot, Three Thunderbolt
- MagSafe Charger
- Touch ID / Backlit Magic Keyboard
- 4.7 lbs

These configurations can be changed to make the computer more powerful or less expensive.

You may purchase using one of the following three options:

- UA Online The Computer Store http://uakron.edu/thecomputerstore
- www.apple.com
- Any physical Apple Store

AppleCare required—comes at an additional cost.

Make sure you indicate online or tell Apple that you are a highereducation student and have your Zip Card with you.

We strongly recommend an Apple laptop because of its capabilities, reputation, and prevalence in the graphic design industry. If purchasing a Windows laptop, please ensure the specifications are sufficient to run all industry software including the Adobe Creative Cloud.

RECOMMENDED: EXTERNAL
TIMEMACHINE BACKUP DRIVE OF
2TB AT A MINIMUM (USB-C HDD
IS RECOMMENDED. SSD IS NOT
NECESSARY.)