

Information Technology

RECOMMENDATIONS RE: LAPTOPS FOR STUDENTS

The following table contains 5 different categories of laptops the NWU can advise students to buy. It is important for Faculties to advise us which categories will fit their programs the best. This will be published on different forums, so students, parents and others can make informed decisions as to what to buy.

Avoid the following:

- Promotional and less reputable brands, might impact support
- 32-bit CPU's, very limited performance (only buy 64-bit capable devices)
- * internal storage with less than 120GB storage, operating system with programs will at the very least usually take up more than 40GB, not including updates leaving you with very little storage space to install additional software and to save assignments.
- **★** Less than one-year warranty, preferably extend to 3 years if possible.

1.1 Categories

Level of Use	Currently own that could work	Suggested buying options	Suggested usage
Bare Necessity	6 th gen Intel upwards Core2Duo/Celeron	Intel N3000/4000 dual core Celeron or	 MS Office suite and browsing internet
	2GB RAM	AMD Athlon Silver 3050U	only, this unit is meant to be nothing
	(preferred upgradable to 4GB RAM) 320GB+ HDD	4GB RAM	more than a laptop to type on and do basic tasks, we would however advise entrylevel and up where possible. eFundi will work!
		250GB HDD /	
		suggested 250GB SSD	
Entry Level	Intel i3 6 th gen + /	Intel i3 10110U or	- Basic MS Office
	AMD Ryzen 3 2 nd gen +	AMD Ryzen 3 4300U	 Multimedia presentations and
	2GB+ DDR3+ RAM	4GB DDR4 RAM	projects
	320GB+ HDD/SSD	500GB HDD /	 E.g Educational sciences, Theology,
		suggested 250GB SSD	Sports diploma's, Arts
Mid-Level	Intel i5 6 th gen + /	Intel i5 10310U or	- Good all-round
	AMD Ryzen 5 2 nd gen +	AMD Ryzen 5 4600U/H	performance vs. value
	4GB+ DDR3+ RAM	4-8GB DDR4 RAM	- Coding and mid-level
	500GB+ HDD/SSD	500GB M.2 NVMe	assignments - E.g Mathematics, IT, most B.Sc, any degree with more than basic device needs.
	Optional dedicated graphics card Optional dedicated graphics	Optional dedicated graphics card	
High-end	Intel i7 6 th gen + /	Intel i7 10875H or	- Performance focused
	AMD Ryzen 7 2 nd gen +	AMD Ryzen 7 4800H	device - Advanced analytics
	8GB+ DDR3+ RAM	8-16GB DDR4 RAM	and coding, running
	250GB+ SSD	500GB M.2 NVMe	simulations

	Suggested dedicated graphics card	Suggested dedicated graphics card	- E.g Mech. Engineering, Bio- informatic sciences
Specialized		Apple OSX	
		Intel i5/i7 newest gen possible	These units are for specialized use e.g.
		16GB RAM graphic design.	advanced video editing or graphic design.
		500 GB SSD NVMe	For any other alternatives or info, please contact your local IT department.
		Dedicated graphics card 4GB+ GDDR6	
		(Standard on most Macs)	

1.2 Faculty breakdown

Faculty	Suggested device	
Economic & Management Sciences	Mid-Level preferred	
- Information Systems	High-End	
Education (incl. Comp. Appl. Technology)	Entry Level for most	
- B.Ed Information Technology, Geography, Sciences, Engineering Graphics Design, Creative in Education	Mid-Level or higher (pref. 16GB RAM)	
Engineering	High-End (or upgraded Mid-level) (16GB RAM + dedicated graphics)	
Natural and Agricultural Sciences	Mid-Level or higher	
- B.Sc Information Technology	High-End preferred	
Health Sciences	Entry Level	
Humanities	Mid-Level	
- Graphical Design	Specialized	
Law	Entry Level	
Theology	Entry Level	

1.3 Important information (read through carefully)

- ✓ Please consult your relevant faculty to confirm software-specific requirements
- When buying a laptop please consider including a locking kit to lower chances of unit being stolen (a high-quality steel cable with tumbler or key to lock that connects to the device securing it to a table, pole or loop)
- Most laptops come standard with a webcam and mic, please confirm it, a webcam slider helps ensuring privacy on a hardware level, remember to open before joining interactive online classes.
- Some laptops might be eligible for purchase using a lay-by or credit option (e.g. circle, soliton).

 Software discounts as a student there are various software you receive at a discount (e.g. Microsoft when buying as it might impact your total cost.
- ✓ When hunting specials remember to think of support and warranty returns as couriers and time without your device will hamper your studies, rather buy from local or reputable sources.
- ✓ NSFAS students you may have a different configured laptop; we hold no jurisdiction towards laptops provided to you by NSFAS.