

Skylar Brown
Professor Nevill
ITS210 NA/NLS
6 December 2021

Power Supply Choice

1. 2 500 Gigabyte SSD Hard Disk
2. 1 DVD Read/Write
3. 32 Gigabytes of Memory
4. 1 Quad-Core i7-11700T Intel
5. 1 EVGA Computer Card

233 W recommended PSU wattage, 183W Load Wattage.

Choice: EVGA 500 W1, 80+ WHITE 500W Power Supply (100-W1-0500-KR)

The reason why I chose this power supply is because it is well over the 233W recommended, meaning I have room to expand. But it's not so over that it's crazy or could cause inconveniences in terms of safety or price. The price for the PSU is only \$43.99, which is a crazy good deal. I wouldn't want to spend more on one that only uses a little less electricity every year, because the \$43.99 PSU is so cheap that a little electricity more doesn't matter, whereas a \$370 PSU only makes the annual electric bill a couple dollars cheaper, which is not worth it. I used the website that Linus suggested (outervision.com), and put all of the components in. For the Intel i7 quad core, I chose the 11700T, which has an average speed of 1400 MHz.