

# EPIC LOOT DROP

LACKAWANNA.EDU/ESPORTS

## IT'S DANGEROUS TO GO ALONE! TAKE THIS.

Beginning this summer, Lackawanna College will begin building our high end eSports gaming PCs using some of the most advanced equipment available today.

### Our build consists of the following:



*ALIENWARE AURORA  
GAMING DESKTOP*

Designed for virtual reality and engineered with liquid cooling and tool-less/easy access. Equipped with over-clocked CPUs and dual-graphics capabilities.

Equipped with:

- Intel® Core™ i7 8700K (6-Core/12-Thread, 12MB Cache, up to 4.7GHz w/ Intel® Turbo Boost Technology);
- NVIDIA® GeForce® GTX 1080 with 8GB GDDR5X;
- 16GB, 2666MHz, DDR4 RAM;
- 256GB M.2 PCIe NVMe SSD (Boot) + 1TB 7200RPM SATA 6Gb/s (Storage);
- Alienware™ 460 Watt Multi-GPU Approved Power Supply with High Performance Liquid Cooling.



*ALIENWARE 25"  
GAMING MONITOR  
AW2518H*

- 25" gaming monitor with 240Hz refresh rate and 1-ms response time.
- Featuring NVIDIA® G-Sync™ technology and custom AlienFX™ lighting.



*ALIENWARE  
PRO GAMING  
KEYBOARD AW768*

- Mechanical gaming keyboard with brown switches, 15 programmable macro key functions, and on-board memory.
- Featuring 13 RGB lighting zones.



*LOGITECH  
G502 PROTEUS  
SPECTRUM  
RGB TUNABLE  
GAMING MOUSE*

- 12,000 DPI On-The-Fly DPI Shifting, Personalized Weight and Balance Tuning with (5) 3.6g Weights, 11 Programmable Buttons



*HYPERX CLOUD  
ALPHA PRO  
GAMING HEADSET*

- Dual Chamber Drivers for more distinction, less distortion
- Detachable cable with convenient in-line audio control
- Detachable noise cancellation microphone

With these gaming PCs, Lackawanna College will be on the cutting edge of the eSports collegiate stage!

**Are you ready to get your head in the game?** Visit [www.lackawanna.edu/esports](http://www.lackawanna.edu/esports) to request more information!