**Gama baja - Intel**

|  |  |
| --- | --- |
| Procesador | Core i3 7100 |
| Placa madre | Asus H110M-R |
| Memoria principal | Kingston HyperX 2400 C15 2x8GB |
| Memoria secundaria | Kingston A400 120GB |
| GPU | no tiene |

**Gama baja - AMD**

|  |  |
| --- | --- |
| Procesador | Ryzen 3 2200g |
| Placa madre | Asus PRIME A320M-K |
| Memoria principal | HyperX Fury 2666 C16 2x8GB |
| Memoria secundaria | Kingston A400 120GB |
| GPU | no tiene |

**Gama baja**

|  |  |
| --- | --- |
| Procesador | Intel Core i3-6300 |
| Placa madre | Gigabyte GA-H110M-S2H |
| Memoria principal | Corsair Vengeance LPX DDR4 3000 C15 2x8GB |
| Memoria secundaria | 250GB Samsung 850 Evo |
| GPU | no tiene |

**Gama media - Intel**

|  |  |
| --- | --- |
| Procesador | Intel Core i5-3470 |
| Placa madre | Dell OptiPlex 7010 |
| Memoria principal | Hynix HMT351U6CFR8C-PB 2x8GB |
| Memoria secundaria | Kingston A400 240GB |
| GPU | GeForce GT 1030 2GD4 LP OC |

**Gama media - AMD**

|  |  |
| --- | --- |
| Procesador | AMD Ryzen 3 1200 |
| Placa madre | A320M Asrock |
| Memoria principal | DDR4 2400 2OZ 1x8GB |
| Memoria secundaria | [A400](https://ssd.userbenchmark.com/SpeedTest/229920/KINGSTON-SA400S37120G) 120G[B](https://ssd.userbenchmark.com/SpeedTest/229920/KINGSTON-SA400S37120G) KINGSTON |
| GPU | GTX 1050-Ti |

**Gama media**

**Esta computadora debe ser armada a libre criterio del estudiante.**

|  |  |
| --- | --- |
| Procesador | Core i5-11600K Intel |
| Placa madre | Asus TUF GAMING Z590-PLUS WIFI |
| Memoria principal | HyperX DDR4 3200 C16 2x16GB Kingston |
| Memoria secundaria | 670p NVMe PCIe M.2 1TB Intel |
| GPU | UHD Graphics 750 Intel |

**Gama Alta - Intel**

|  |  |
| --- | --- |
| Procesador | Intel Core I9-9900K |
| Placa Madre | ROG Maximus XI Extreme |
| Memoria Principal | RAM DDR4 64GB de memoria con velocidades de hasta 4400MHz |
| Memoria Secundaria | 2TB HDD 1TB SSD |
| GPU | GPU NVIDIA GeForce RTX 2080 (8 GB de VRAM) 1250 MHz |

**Gama alta- AMD**

|  |  |
| --- | --- |
| Procesador | Amd Ryzen 7 3800xt |
| Placa Madre | Placas base X570 y B550. Temperatura máxima: 203.0 |
| Memoria Principal | 64 GB DDR4 hasta 3200MHz con soporte XMP para memorias de más de 5100MHz |
| Memoria Secundaria | SAMSUNG (MZ-V7E1T0BW) 970 EVO SSD 1TB - M.2 NVMe Interface Internal Solid State Drive with V-NAND Technology, Black/Red |
| GPU | RTX 2080, Radeon RX 6800 |

**Gama alta**

|  |  |
| --- | --- |
| Procesador | AMD Ryzen 9 3900X |
| Placa Madre | Asus TUF GAMING X570-PLUS (WI-FI) |
| Memoria Principal | Corsair Vengeance LPX DDR4 3200 C16 2x8GB |
| Memoria Secundaria | Samsung 970 Evo Plus NVMe PCIe M.2 1TB |
| GPU | RTX 2070 Super |