

Armado de computadoras Eduardo Luna

DigitalHouse >
Coding School



**Certified Tech
Developer**
The Ultimate Degree

Gama baja - Intel

Procesador	Intel Core i3-4330 3.5 GHz Dual-Core Processor
Placa madre	ECS H81H3-TI2 Thin Mini ITX LGA1150 Motherboard
Memoria principal	PNY CS900 240 GB 2.5" Solid State Drive
Memoria secundaria	Crucial CT102464BF186D 8 GB

Gama baja - AMD

Procesador	AMD A6-3500 2.1 GHz Triple-Core Processor
Placa madre	MSI A55M-P33 Micro ATX FM1 Motherboard
Memoria ram	G.Skill PIS 4 GB (2 x 2 GB) DDR3-2000 CL6 Memory
Memoria secundaria	Kingston A400 240 GB 2.5" Solid State Drive

Gama baja

Esta computadora debe ser armada a libre criterio del estudiante.

Procesador	AMD Ryzen 3 4100 3.8 GHz Quad-Core Processor
Placa madre	MSI A320M PRO-VHL Micro ATX AM4 Motherboard
Memoria principal	Kingston A400 120 GB 2.5" Solid State Drive
Memoria secundaria	Crucial CT2K4G4DFS824A 8 GB (2 x 4 GB) DDR4-2400 CL17 Memory

Gama media - Intel

Procesador	Intel Core i5-12500 3 GHz 6-Core Processor
Placa madre	ASRock H610M-HVS Micro ATX LGA1700 Motherboard
Memoria principal	G.Skill Trident Z RGB 64 GB (2 x 32 GB) DDR4-3600 CL18 Memory
Memoria secundaria	Western Digital VelociRaptor 600 GB 3.5" 10000 RPM Internal Hard Drive
GPU	Asus GT1030-2G-CSM GeForce GT 1030 2 GB Video Card

Gama media - AMD

Procesador	AMD Ryzen 5 2400G 3.6 GHz Quad-Core Processor
Placa madre	ASRock B450 Steel Legend ATX AM4 Motherboard
Memoria principal	Corsair Vengeance RGB Pro 64 GB (4 x 16 GB) DDR4-3600 CL18 Memory
Memoria secundaria	Western Digital VelociRaptor 600 GB 3.5" 10000 RPM Internal Hard Drive
GPU	Asus GT1030-2G-CSM GeForce GT 1030 2 GB Video Card

Gama media

Esta computadora debe ser armada a libre criterio del estudiante.

Procesador	Intel Core i5-11400F 2.6 GHz 6-Core Processor
Placa madre	MSI MPG B560I GAMING EDGE WIFI Mini ITX LGA1200 Motherboard
Memoria principal	G.Skill Trident Z RGB 64 GB (2 x 32 GB) DDR4-3600 CL18 Memory
Memoria secundaria	Intel 320 600 GB 2.5" Solid State Drive
GPU	Gigabyte GAMING GeForce GTX 1050 2 GB Video Card

Gama alta - Intel

Procesador	Intel Core i9-13900 2 GHz 24-Core Processor
Placa Madre	MSI PRO B760-P WIFI ATX LGA1700 Motherboard
Memoria principal	Kingston FURY 128 GB (4 x 32 GB) DDR5-5600 CL40 Memory
Memoria secundaria	Western Digital Gold 22 TB 3.5" 7200 RPM Internal Hard Drive
GPU	PNY RTX A-Series RTX A6000 48 GB Video Card

Gama alta - AMD

Procesador	AMD Ryzen 9 7900 3.6 GHz 12-Core Processor
Placa Madre	MSI MAG X670E TOMAHAWK WIFI ATX AM5 Motherboard
Memoria principal	Kingston FURY 128 GB (4 x 32 GB) DDR5-5600 CL40 Memory
Memoria secundaria	Western Digital Gold 22 TB 3.5" 7200 RPM Internal Hard Drive
GPU	PNY RTX A-Series RTX A6000 48 GB Video Card

Gama alta

Esta computadora debe ser armada a libre criterio del estudiante.

Procesador	Intel Core i9-13900 2 GHz 24-Core Processor
Placa Madre	Gigabyte B660M DS3H AX DDR4 Micro ATX LGA1700 Motherboard
Memoria principal	G.Skill Trident Z RGB 128 GB (4 x 32 GB) DDR4-3600 CL18 Memory
Memoria secundaria	Western Digital Gold 22 TB 3.5" 7200 RPM Internal Hard Drive
GPU	PNY RTX A-Series RTX A6000 48 GB Video Card

DigitalHouse>
Coding School