## 2021 Computer Recommendations

The Tech Center at University Bookstore has worked with UMaine’s colleges to develop these recommendations. Prices reflect current discounts and bundles. Learn more at [umaine.edu/bookstore](http://umaine.edu/bookstore).

Check out page 2 for extra bonuses our Center provides to our clients. Need personal assistance? Zoom, email or call.

### Apple® Model A: $899
- **13” MacBook Air®**
  - Apple M1 chip with 8-core CPU and 7-core GPU
  - 16-core Neural Engine
  - 8GB unified memory
  - 256GB SSD storage
  - Retina display with True Tone
  - Magic Keyboard
  - Touch ID
  - Force Touch trackpad
  - Two Thunderbolt / USB 4 ports
  - Education Pricing Included
  - Upgrade to 512GB SSD for $250

### Apple Model B: $1,199
- **13” MacBook Pro®**
  - Apple M1 chip with 8-core CPU and 8-core GPU
  - 16-core Neural Engine
  - 8GB unified memory
  - 256GB SSD storage
  - 13-inch Retina display with True Tone
  - Magic Keyboard
  - Touch Bar and Touch ID
  - Force Touch trackpad
  - Two Thunderbolt / USB 4 ports
  - Education Pricing Included
  - Upgrade to 512GB SSD for $200

### Apple Model C: $1,699
- **MacBook Pro 13” with Intel**
  - 2.0GHz quad-core 10th-generation Intel Core i5 processor
  - Turbo Boost up to 3.8GHz
  - Intel Iris Plus Graphics
  - 16GB 3733MHz LPDDR4X memory
  - 512GB SSD storage
  - Magic Keyboard
  - Touch Bar and Touch ID
  - Four Thunderbolt 3 ports
  - Education Pricing Included
  - Upgrade to 1TB SSD for $200

### Apple Model D: $2,199
- **MacBook Pro 16”**
  - 2.6GHz 6-core 9th-generation Intel Core i7 processor
  - Turbo Boost up to 4.5GHz
  - AMD Radeon Pro 5300M with 4GB of GDDR6 memory
  - 512GB SSD storage
  - 16-inch Retina display with True Tone
  - Touch Bar and Touch ID
  - Four Thunderbolt 3 ports
  - Education Pricing Included
  - Upgrade to 1TB SSD for $400

### Dell® Model E: $699
- **15” Dell Inspiron 15 5502**
  - Windows 10 Pro 64-bit OS
  - 15.6” FHD (1920x1080) LED Backlit Narrow Border WVA Display
  - 11th Generation Core i5-1135G7 4.2GHz (8MB Cache) Processor
  - 256GB SSD Drive
  - 8GB (1x8GB) DDR4 3200MHz Memory
  - Intel Iris Graphics
  - One-year on-site warranty

### Dell Model F: $1,199
- **15” Dell Inspiron 15 7501**
  - Windows 10 Pro 64-bit OS
  - 15.6” FHD (1920x1080) LED Backlit Narrow Border WVA Display
  - 10th Generation Core i7-10750H Processor (12MB Cache, up to 5.0 GHz, 6 cores)
  - 512GB SSD Drive
  - 16GB (2 x 8GB) DDR4 2933MHz
  - NVIDIA GeForce GTX 1650 4GB GDDR6 Graphics
  - One-year on-site warranty

### Dell Model G: $1,999
- **Dell XPS 15 9500**
  - Windows 10 Pro 64-bit OS
  - 15.6” FHD+ (1920x1200) InfinityEdge Non Touch Display
  - 10th Generation Core i5-10300H Processor (8MB Cache, up to 4.5 GHz, 4 cores)
  - 256GB SSD Drive
  - 8GB (2x4GB) DDR4 2933MHz
  - Intel UHD Graphics
  - Three Year On-Site Warranty with Accidental Damage Coverage

### Dell Model H: $1,999
- **Dell XPS 15 9500**
  - Windows 10 Pro 64-bit OS
  - 15.6” FHD+ (1920x1200) InfinityEdge Non Touch Display
  - 10th Generation Core i7-10750H Processor (12MB Cache, up to 5.0 GHz, 6 cores)
  - 512GB SSD Drive
  - 16GB (2 x 8GB) DDR4 2933MHz
  - NVIDIA GeForce® GTX 1650 Ti 4GB GDDR6 Graphics
  - Three Year On-Site Warranty with Accidental Damage Coverage

### Dell Model I: $2,099
- **Dell Mobile Precision 5560**
  - Windows 10 Pro 64-bit OS
  - 15.6” Ultra Sharp (1920x1200) Non Touch Display w/IR Camera
  - 11th Generation Core i7-10750H Processor (12MB Cache, up to 5.0 GHz, 6 cores)
  - 512GB SSD Drive
  - 16GB (2 x 8GB) DDR4 2933MHz
  - NVIDIA Quadro T1000 4GB Graphics Card
  - Three Year On-Site Warranty with Accidental Damage Coverage

### Dell Mobile Precision 5560
- **Recommended for:**
  - School of Forest Resources
  - Mechanical Engineering

### Apple® Model A: $899
- **Recommended for:**
  - School of Forest Resources
  - Electrical Engineering

### Apple Model B: $1,199
- **Recommended for:**
  - School of Forest Resources
  - Electrical Engineering

### Apple Model C: $1,699
- **Recommended for:**
  - School of Forest Resources
  - Electrical Engineering

### Apple Model D: $2,199
- **Recommended for:**
  - School of Forest Resources
  - Mechanical Engineering

### Dell® Model E: $699
- **Recommended for:**
  - School of Forest Resources
  - Mechanical Engineering

### Dell Model F: $1,199
- **Recommended for:**
  - School of Forest Resources
  - Mechanical Engineering

### Dell Model G: $1,999
- **Recommended for:**
  - School of Forest Resources
  - Mechanical Engineering

### Dell Model H: $1,999
- **Recommended for:**
  - School of Forest Resources
  - Mechanical Engineering

### Dell Model I: $2,099
- **Recommended for:**
  - School of Forest Resources
  - Mechanical Engineering
**On-site service**

**Protect your investment**
Consider adding Apple Care+ or Safeware protection plans to your order. Ask about these protections when checking out.

**Dell® and Apple® Service Center**
The Tech Center provides warranty work or complete repairs to Dell or Apple technology on campus. Your computer stays on campus; you save on shipping and time.

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**Support**

We won’t leave you in the lurch
When your computer is with us for service or repairs, you’ll be able to use a loaner computer. You won’t be without the tech you need to complete your classwork.

FREE Microsoft Office 365 Professional®
Download Microsoft Office 365 Professional for free at [mycampus.maine.edu/group/um/home](http://mycampus.maine.edu/group/um/home).

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**Accessories**

Complete your order with extras
Your order isn’t complete without accessories. Browse our selection online or ask for advice. From laptop sleeves to adapters, keyboards to audio accessories, we’ll help you gear up.

**Dell® Back to School Savings**
Purchasing a Dell computer? Any Dell PC over $499 qualifies for a $100 Back to School mail-in rebate.

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**Place your order**

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