

# ACADEMICALLY PRICED APPLE® COMPUTERS

## Save over \$500 at the Radford Bookstore



MacBook®

### 13.3-inch: 2.4 Ghz White \$911.99

- 2.4 Ghz Intel Core 2 Duo
- 2GB DDR3 SDRAM memory
- 250GB Serial ATA, 5400rpm
- 8x double layer SuperDrive (DVD±R DL/DVD±RW/CD-RW)
- NVIDIA GeForce 320M graphics with 256MB of shared DDR3 SDRAM
- **Microsoft® Office Academic 2011 included**

**Extra features:** Mac OS X Snow Leopard, built-in Gigabit Ethernet, 2 USB 2.0 ports, iSight Camera, Airport Extreme 802.11n, Bluetooth 2.1+EDR, MagSafe Power Adapter.

### 13.3-inch: 2.3 Ghz \$1111.99

- 2.3 Ghz dual-core Intel Core i5
- 4GB DDR3 SDRAM memory
- 320GB hard drive
- Intel HD Graphics 3000
- Built-in 7 hour battery\*
- **Microsoft® Office Academic 2011 included**

### 13.3-inch: 2.7 Ghz \$1411.99

- 2.7 Ghz Intel Core i7
- 4GB DDR3 SDRAM memory
- 500GB hard drive
- Intel HD Graphics 3000
- Built-in 7 hour battery\*
- **Microsoft® Office Academic 2011 included**

### 15.4-inch: 2.0 Ghz \$1711.99

- 2.0 Ghz quad-core Intel Core i7
- 4GB DDR3 SDRAM memory
- 500GB hard drive
- Intel HD Graphics 3000 & AMD Radeon HD 6490M, 256MB
- Built-in 7 hour battery\*
- **Microsoft® Office Academic 2011 included**

**Common features:** Mac OS X Snow Leopard, 8x double layer SuperDrive, Gigabit Ethernet, 1 Firewire 800, USB 2.0 ports, SDXC Card reader, FaceTime HD Camera, Airport Extreme 802.11n, Bluetooth 2.1+EDR, MagSafe Power Adapter, Backlit Keyboard. \*For more info, visit [www.apple.com/batteries](http://www.apple.com/batteries).



MacBook Pro

Peace of mind for 3 years

MacBook: \$183

MacBook Pro: \$239







### Need help with repairs?

- The RU Technology Assistance Center will assist in coordinating hardware repairs.
- Computers purchased through this program will receive a loaner computer during time of repair.

\*MS Office \$499.99 retail price as of 5/3/11, media only \$12.99 via RU Microsoft Campus Agreement as part of computer purchase. Additional savings from special pricing on each hardware model. Faculty, staff or student ID required to receive academic discount (May 2011)

# LENOVO COMPUTERS

## Save over \$500 at the Radford Bookstore

Name/Color	Edge 420 Black	E420s Black	T420 Black	T520 Black
				
<b>Operating System</b>	Windows® 7 Pro 64 bit	Windows® 7 Pro 64 bit	Windows® 7 Pro 64 bit	Windows® 7 Pro 64 bit
<b>Processor</b>	Intel Core™ i3-2310M	Intel Core™ i5-2410M	Intel Core i5-2520M vPro	Intel Core i5-2540M vPro
<b>Memory</b>	4GB Memory	4GB Memory	4GB Memory	4GB Memory
<b>Hard Drive</b>	320GB hard drive	320GB hard drive	320GB hard drive	500GB hard drive
<b>Display Screen/ Webcam</b>	14" HD screen, Built-in webcam	14" HD Infinity screen, Built-in webcam	14" HD AG, Built-in webcam	15.6" HD Display + AG , Built-in webcam
<b>Graphics</b>	Intel HD Graphics	Intel HD Graphics	Intel HD Graphics 3000	NVIDIA N12P-NS1 1GB Optimus
<b>Wireless Connectivity</b>	Wireless 802.11b/g/n	Wireless 802.11b/g/n	Wireless 802.11b/g/n	Wireless 802.11b/g/n
<b>Optical Drive</b>	Multi-burner drive	Multi-burner drive	Multi-burner drive	Multi-burner drive
<b>Battery</b>	6-cell battery	Enhanced 4-cell battery (6 hours)	6-cell battery	9-cell battery
<b>Warranty &amp; Support</b>	1Yr Depot	1Yr Depot	3 Yr Depot	3 Yr Depot
<b>Software</b>	Microsoft® Office Academic 2011	Microsoft® Office Academic 2011	Microsoft® Office Academic 2011	Microsoft® Office Academic 2011
<b>SKU</b>	13360205	13360210	13360211	13360212
<b>Retail Price</b>	<b>\$611.99</b>	<b>\$891.99</b>	<b>\$1091.99</b>	<b>\$1251.99</b>

**3 year and 4 year warranty options available, including accidental damage.  
See store for pricing and details.**

### *Need help with repairs?*

- *The RU Technology Assistance Center will assist in coordinating hardware repairs.*
- *Computers purchased through this program will receive a loaner computer during time of repair.*

\*MS Office \$499.99 retail price as of 5/3/11, media only \$12.99 via RU Microsoft Campus Agreement as part of computer purchase.  
Additional savings from special pricing on each hardware model. (May2011)