## Berkeley Campus Standard Computer Model Framework

<table>
<thead>
<tr>
<th>VALUE TIER:</th>
<th>Dell Selections</th>
<th>Apple Selections</th>
</tr>
</thead>
</table>
| **Standard Desktops:**         | ![Dell Optiplex](image)  
Price: < $750  
RAM: 8GB  
CPU: Intel i5  
HD: SSD128 | ![iMac](image)  
Price: < $1500  
RAM: 8GB  
CPU: Intel i5  
HD: 1 TB rotating |
| *Ideal for administrators, lab machines, non-mobile office workers who do not require laptops.* |                                                                         |                                                                                  |
| **Budget Laptop:**             | ![Dell Latitude](image)  
Price: < $950  
RAM: 8GB  
CPU: Intel i5  
HD: 500 GB rotating  
Weight: < 4 lbs  
Display: 12" | ![MacBook Air](image)  
Price: < $1450  
RAM: 8GB  
CPU: Intel i5  
HD: SSD 256  
Weight: < 3 lbs  
Display: 12" |
| *The lowest cost laptops compatible with University recommended software.* |                                                                         |                                                                                  |
| **Portable Laptop:**           | ![Dell Latitude](image)  
Price: < $1400  
RAM: 8GB  
CPU: Intel i7  
HD: SSD 256  
Weight: < 3 lbs  
Display: >12" | ![MacBook Pro](image)  
Price: < $1500  
RAM: 8GB  
CPU: Intel i7  
HD: SSD 256  
Weight: < 3.5 lbs  
Display: >12" |
| *Lightweight laptop powerful enough for most uses and ideal for faculty and executives on the move.* |                                                                         |                                                                                  |
| **Performance Laptop:**        | ![Dell Latitude](image)  
Price: < $1700  
RAM: 16GB  
CPU: Intel i7  
HD: SSD 256 GB  
Weight: < 4 lbs  
Display: 14"  
Discrete graphics | ![MacBook Pro](image)  
Price: < $2200  
RAM: 16GB  
CPU: Intel i7  
HD: SSD 256 GB  
Weight: < 4.5 lbs  
Display: 15"  
Discrete graphics |
| *For faculty and staff doing computational intensive work, or needing to run many applications concurrently.* |                                                                         |                                                                                  |