




























2023-2024 Recommended Laptops

Engineering, Computing, & Applied Sciences

 Preferred for this program
  Acceptable for this program
  Not acceptable for this program

	Entry Windows Laptop	Mainstream Windows Laptop	High-End Windows Laptop	Entry Macbook	Mainstream MacBook	High-End MacBook
Major	Lenovo Thinkpad L13 Dell Latitude 3440	Lenovo Thinkpad T14 Dell Latitude 7440	Lenovo Thinkpad P1 Dell Precision 5570	MacBook Air 13"	MacBook Pro 14"	MacBook Pro 16"
Automotive Engineering						
Bioengineering						
Chemical & Biomolecular Engineering						
Engineering & Science Education						
Environmental Eng. & Earth Sciences Glenn						
Dept. of Civil Engineering Holcombe Dept.						
Electrical & Computer Eng.						
Industrial Engineering						
Materials Science & Engineering						
 M1/M2 Macs are not able to run Windows. Windows is not currently supported on M1/M2 Macs by Clemson University. For additional inquiries or guidance on CECAS laptop recommendations, please email cecaslaptops@lists.clemson.edu						
Mechanical Engineering						
School of Computing						
 See computing.clemson.edu/laptops for more information concerning laptop selection						
General Engineering						
 M1/M2 Macs are not able to run Windows. Windows is not currently supported on M1/M2 Macs by Clemson University						