- d. Small Lab Exemptions from Selected Instructional Methods minimums for the University:
 - i. ABE 343 Engineering Properties of Biological Materials
 - ii. ABE 444/454 Unit Operations of Biomaterials Process
 - iii. ABE 463 Instrumentation
 - iv. ABE 464 Monitoring & Controlling Agriculture and Biological Systems
 - v. ABE 763 Instrumentation
 - vi. ABS 705 Research Methodologies
 - vii. AST 202/202L Construction Techniques and Materials

viii. AST 443 Food Process BDC -33 -1gnTd [()-2641ahl2n6Fs0]6n BDC 10.9 (c)m1.6 vi.ABS7.3.3 (ry3 (rsisea.7 ca8.2 (h)2 C))3.4 h (Met)emseals9 (c6)3t12.9 (l.522 0y (Met) Lm)2.7 6b2ces

Ŋġcæðsīw 16.109 0 T6 ()ŤjEŇC 8 (7dy <</ŇĊĺD 20x >>BĎC -14.663 -1.1À1 Ťd [5vi)-À.6 (.)]ŤJ /TT1 1 Tf 1.022 0 Td ((s)8.6 T Kasanstanding av sog av standing venter (h) sag na bet (c) a character (c) a character (c) a character (c) a char

Small Section Limitation

- b. Each college is expected to monitor the percent of exceptions requested to adhere to the 3% maximum.
- c. T