Term or Semester: Fall 2006 Semester
Institution: Sam Houston State University
Submitted by: David E. Payne, Provost and Vice President for Academic Affairs

1. TOTAL number of students (unduplicated) enrolled which result in semester credit hour production: 15,903

2. Number of students (unduplicated) enrolled which result in semester credit hour production by classification:
   a. undergraduate: 13,767
   b. post-baccalaureate/master's: 1,890
   c. doctoral: 246

3. TOTAL number of students (unduplicated) enrolled in on-campus courses which result in semester credit hour production (CBM 004 item #8 coded 0): 14,656 by Classification:
   a. undergraduate: 13,325
   b. post-baccalaureate/master's: 1,096
   c. doctoral: 235

4. TOTAL number of students (unduplicated) enrolled exclusively in off-campus courses which result in semester credit hour production: 1,247 by Type:
   a. Instructional Telecommunications (CBM 004 Item #8 coded 9): 242
   b. Correctional Institutions (CBM 004 Item #8 coded 5): 17
   c. Multi Institutional Teaching Center (CBM 004 Item #8 coded 6): 648
   d. Military Bases (CBM 004 Item #8 coded 7): 0
   e. Off-Campus (CBM 004 Item #8 coded 1): 224
   f. Multiple locations: 116

5. TOTAL number of state funded SCH generated. Collect from data used to generate the CBM 004: 194,091 by Classification:
   a. undergraduate: 181,797
   b. post-baccalaureate/master's: 11,100
   c. doctoral: 1,194

6. TOTAL number of full-time students equivalents: 13,177.47 by Classification:
   a. undergraduate semester credit hours (divided by 15 for semester or 6 for term): 12,119.80
   b. post-baccalaureate/master's (divided by 12 for semester or 6 for term): 925.00
   c. doctoral (divided by 9 for semester or 6 for term): 132.67

7. Number of full-time teaching equivalents: 674.02

8. Student-faculty ratio (sum of item 6 divided by item 7): 1:19.55

9. Other Enrollment Data
   a. correspondence courses (headcount): 1,143
   b. other non-state funded courses (SCH):
      1. Collegiate: 1,533
      2. Developmental: 12
      3. Extension: 180