

TSUS Official Enrollment Report: Universities

Institution: Sam Houston State University
Term or Semester: Summer 2018
Submitted by: Institutional Effectiveness

Table 1.

CB Reportable Unduplicated Headcount

Level	Off-Campus Only	On-Campus Only	Both On- and Off Campus	Total (Excluding Flex)	Flex-Entry	Total (Including Flex)
Undergraduate	2	6,648	44	6,694		6,694
First-time		44		44		44
Transfer		237		237		237
Continuing	2	6,367	44	6,413		6,413
Post-Bach		72		72	2	74
Master's	2	1,348	10	1,360	129	1,489
Doctoral-Research		265		265		265
Doctoral-Professional				-		-
Total	4	8,333	54	8,391	131	8,522

Note: Headcount and level should be defined using the same criteria as used for THECB CBM001.

Table 2.

CB Reportable SCH and Full-Time Student Equivalents

Level	Funded		Total	
	SCH	FTSE	SCH	FTSE
Undergraduate	45,054	3,755	45,815	3,818
Master's	7,898	878	7,898	878
Doctoral-Research	1,246	208	1,246	208
Doctoral-Professional		-		-
Total	54,198	4,840	54,959	4,903

Note: SCH and level should be defined using the same criteria as used for the THECB CBM004.

FTSE for fall & spring (Undergrad SCH/15)+(Master's SCH/12)+(Doct-R SCH/9)+(Doct-P SCH/12).

FTSE for summer (Undergrad SCH/12)+(Master's SCH/9)+(Doct-R SCH/6)+(Doct-P SCH/9).

Table 3.

Non-Reportable Out-of-State/On-line Unduplicated Headcount

Level	Total
Undergraduate	23
Post-Bach	12
Master's	83
Doctoral-Research	33
Doctoral-Professional	
Total	151

Note: Although these are non-reportable enrollments, headcount and level should be defined using the same criteria as used for THECB CBM001.

Table 4.

Non-Reportable Out-of-State/On-line SCH and Full-Time Student Equivalents

Level	Total	
	SCH	FTSE
Undergraduate	148	12
Master's	433	48
Doctoral-Research	192	32
Doctoral-Professional		-
Total	773	92

Note: Although these are non-reportable enrollments, SCH and level should be defined using the same criteria as used for the THECB CBM004.

FTSE for fall & spring (Undergrad SCH/15)+(Master's SCH/12)+(Doct-R SCH/9)+(Doct-P SCH/12).

FTSE for summer (Undergrad SCH/12)+(Master's SCH/9)+(Doct-R SCH/6)+(Doct-P SCH/9).