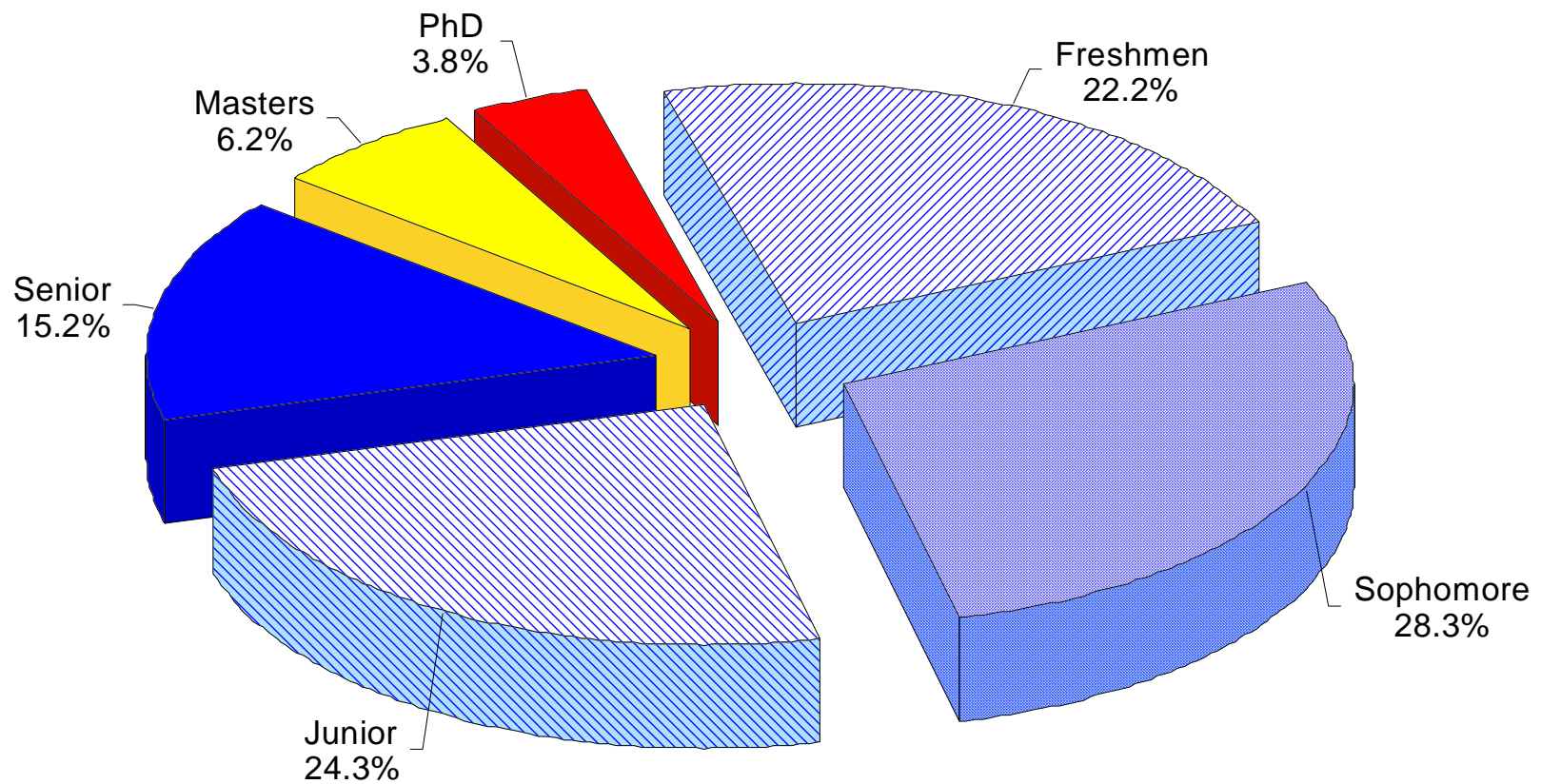
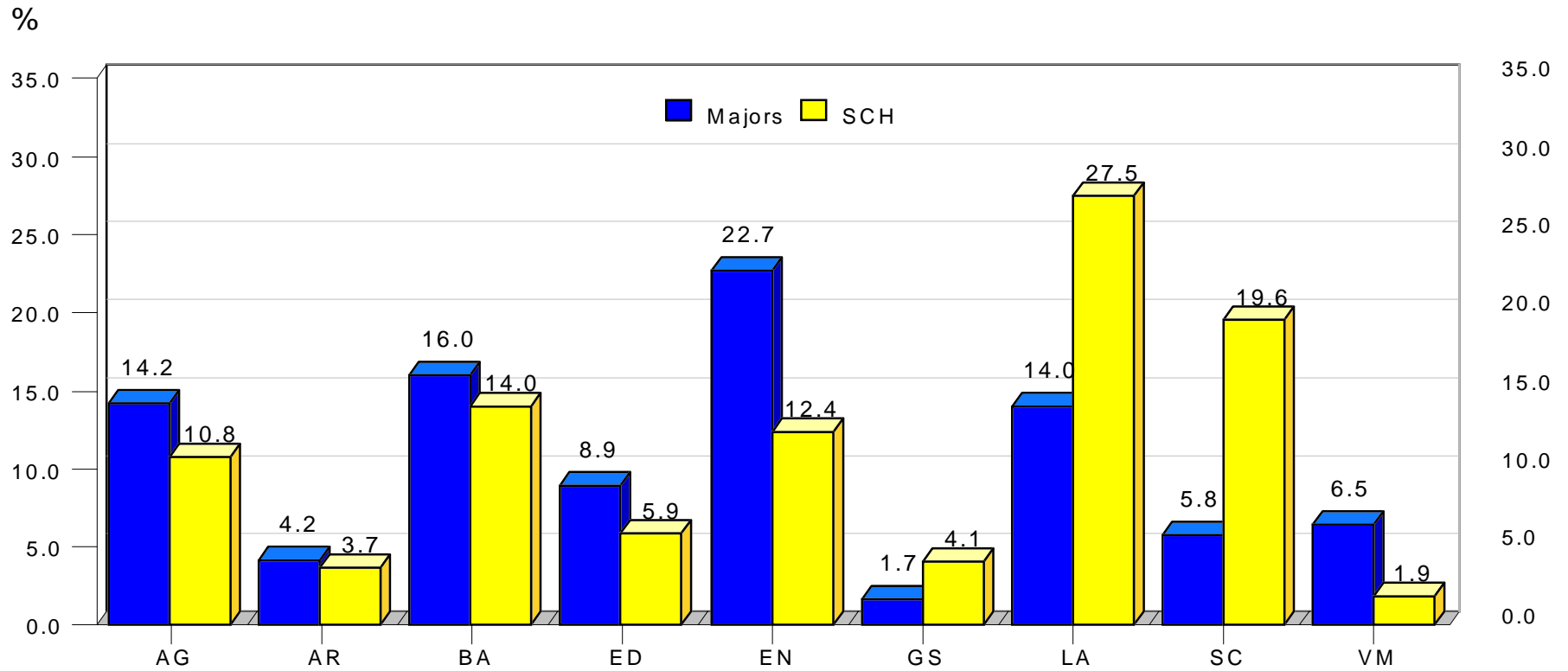


Texas A&M University Distribution of SCH By Course Level * Fall 1999



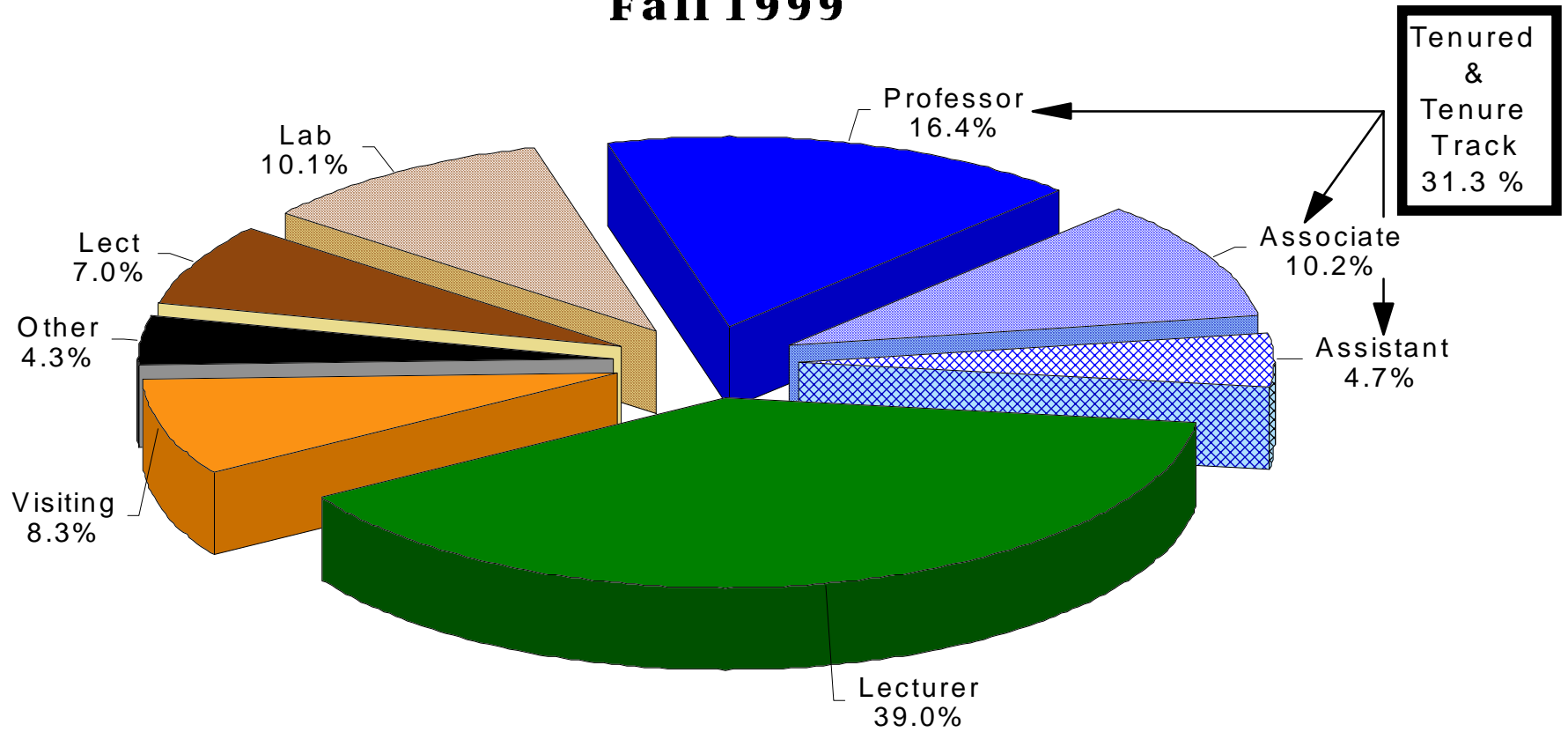
* SCH generated by an undergraduate student enrolled in a graduate course defaults to senior level.

Texas A&M University Percent Distribution By College Fall 1999

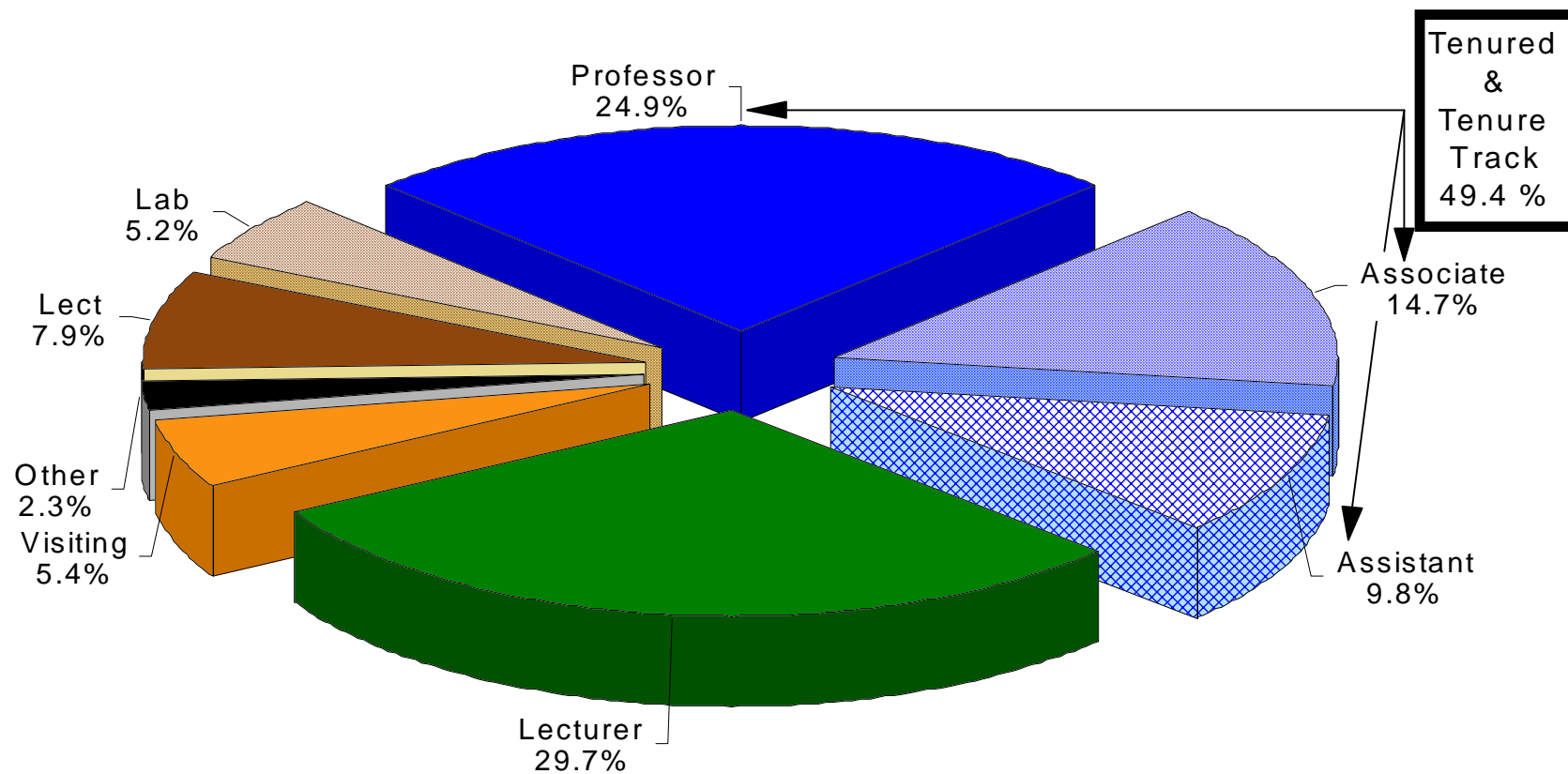


NOTE: Majors do not add to 100% due to the exclusion of General Studies & Distance Education. SCH do not add up to 100% due to the exclusion of Interdisciplinary-Galveston & Bush School

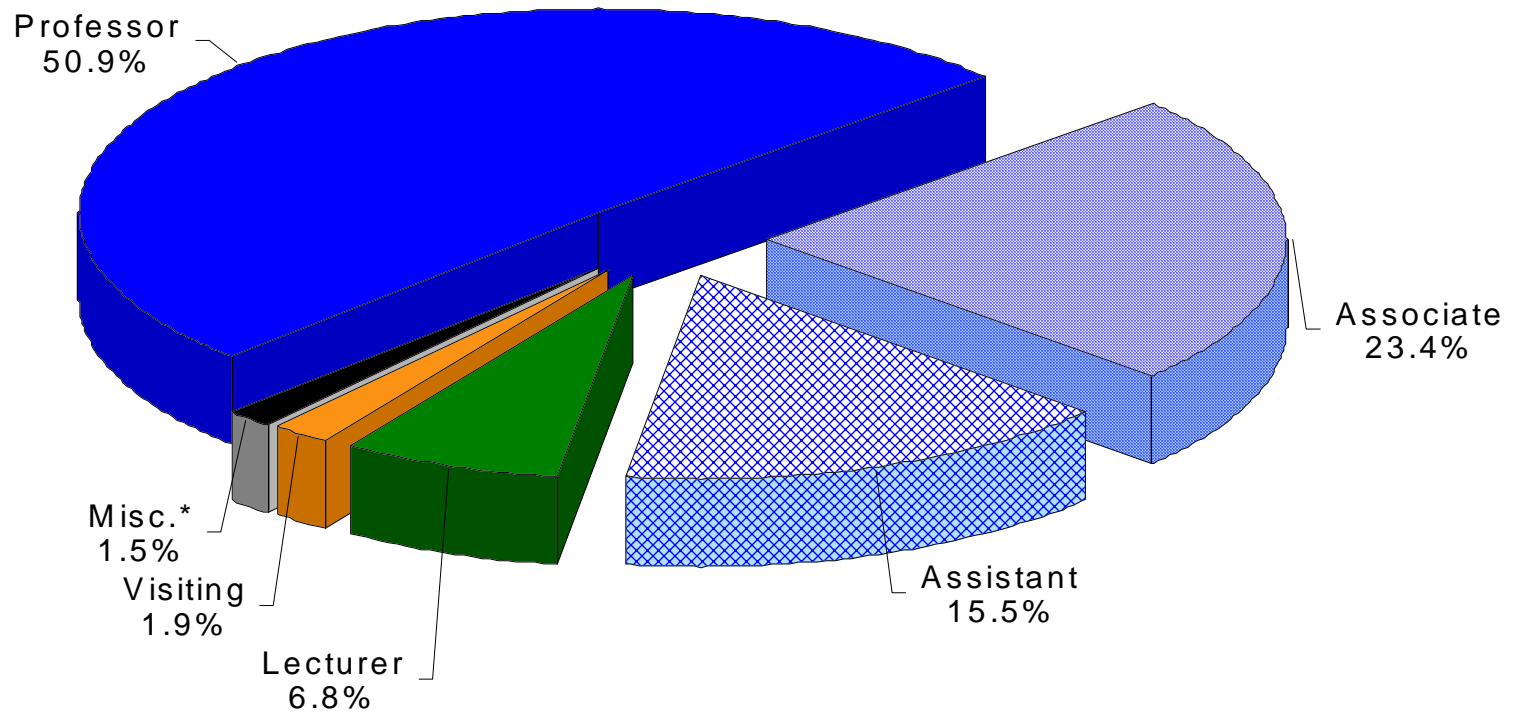
Texas A&M University Freshman Level SCH-% Taught By Rank Fall 1999



Texas A&M University Total Undergraduate SCH-% Taught By Rank Fall 1999

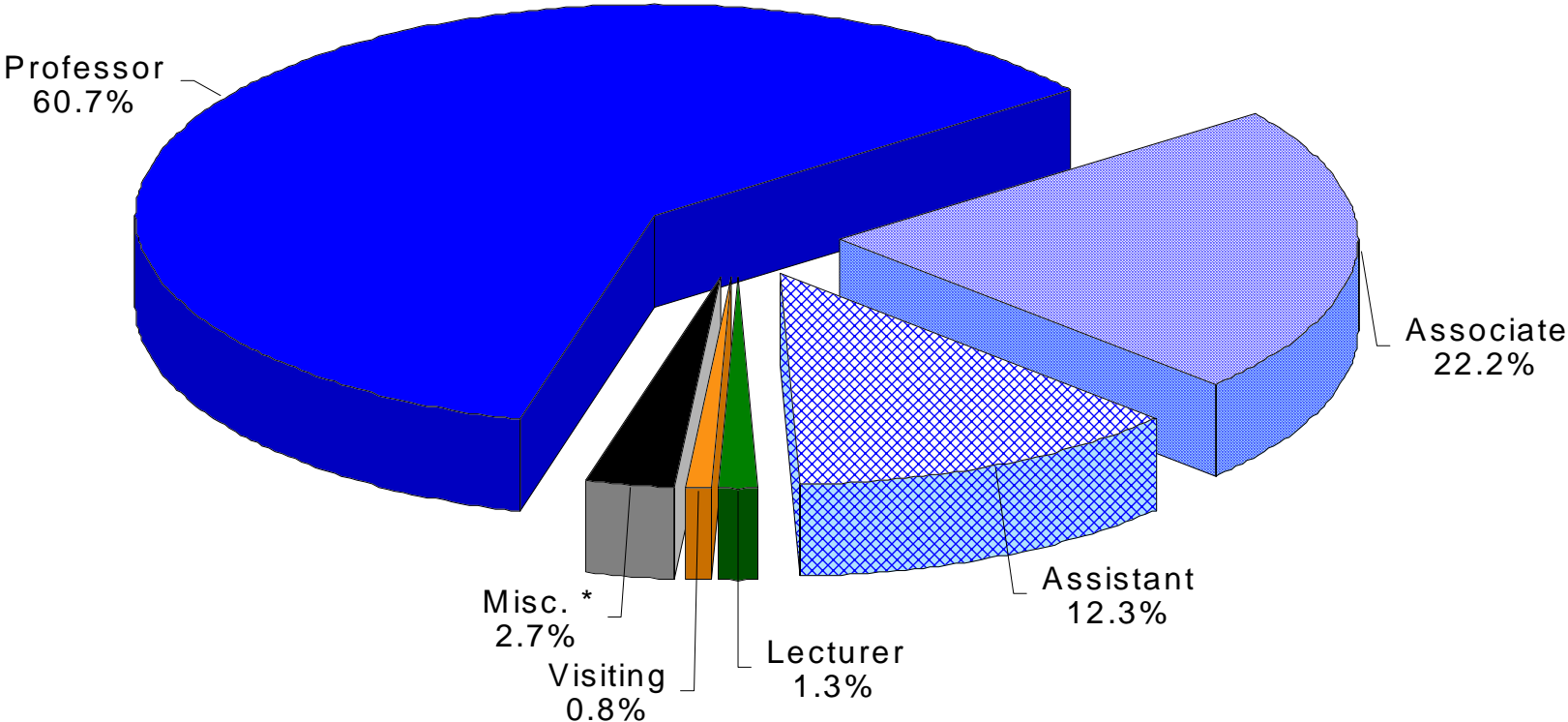


Texas A&M University Masters Level SCH-% Taught By Rank Fall 1999



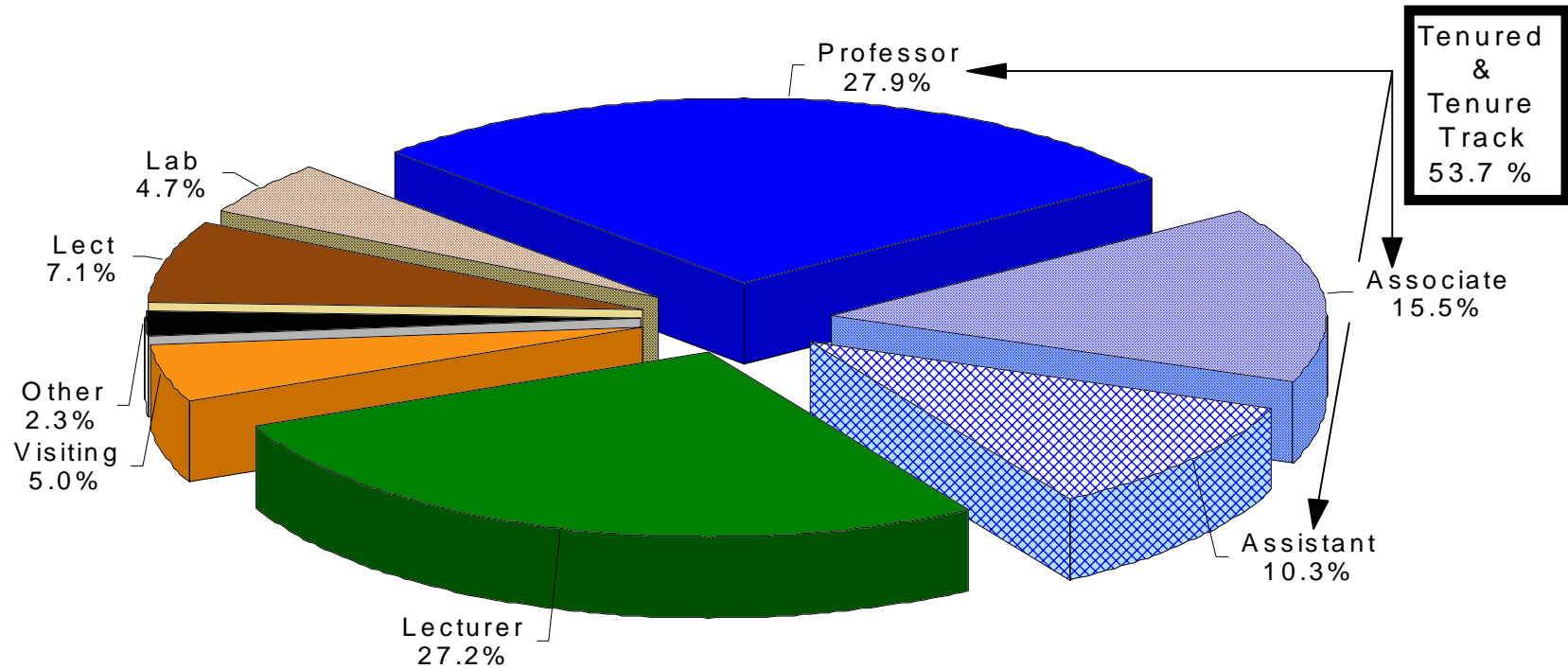
* Misc. = GATs 0.3, Other 1.2

Texas A&M University PhD Level SCH-% Taught By Rank Fall 1999



* Misc. = GATs 0.1 Other 2.6

Texas A&M University University Total SCH-% Taught By Rank Fall 1999

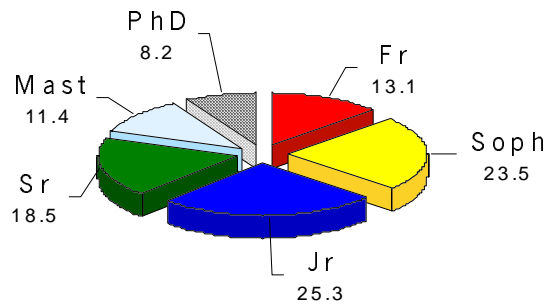


Texas A&M University

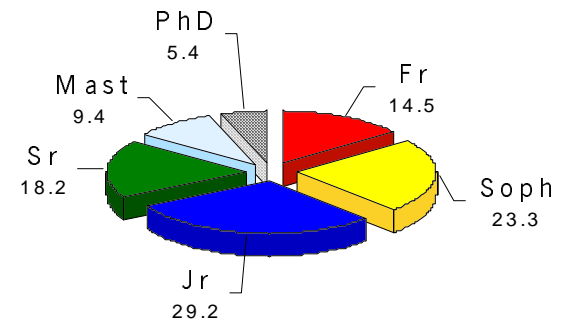
SCH Percent By Level Within Rank

Fall 1999

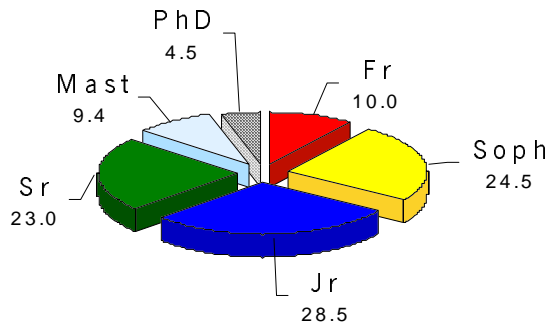
Professor



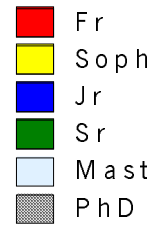
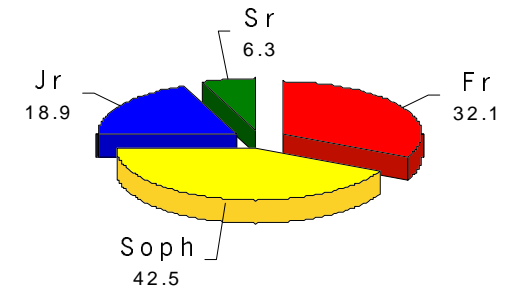
Associate



Assistant

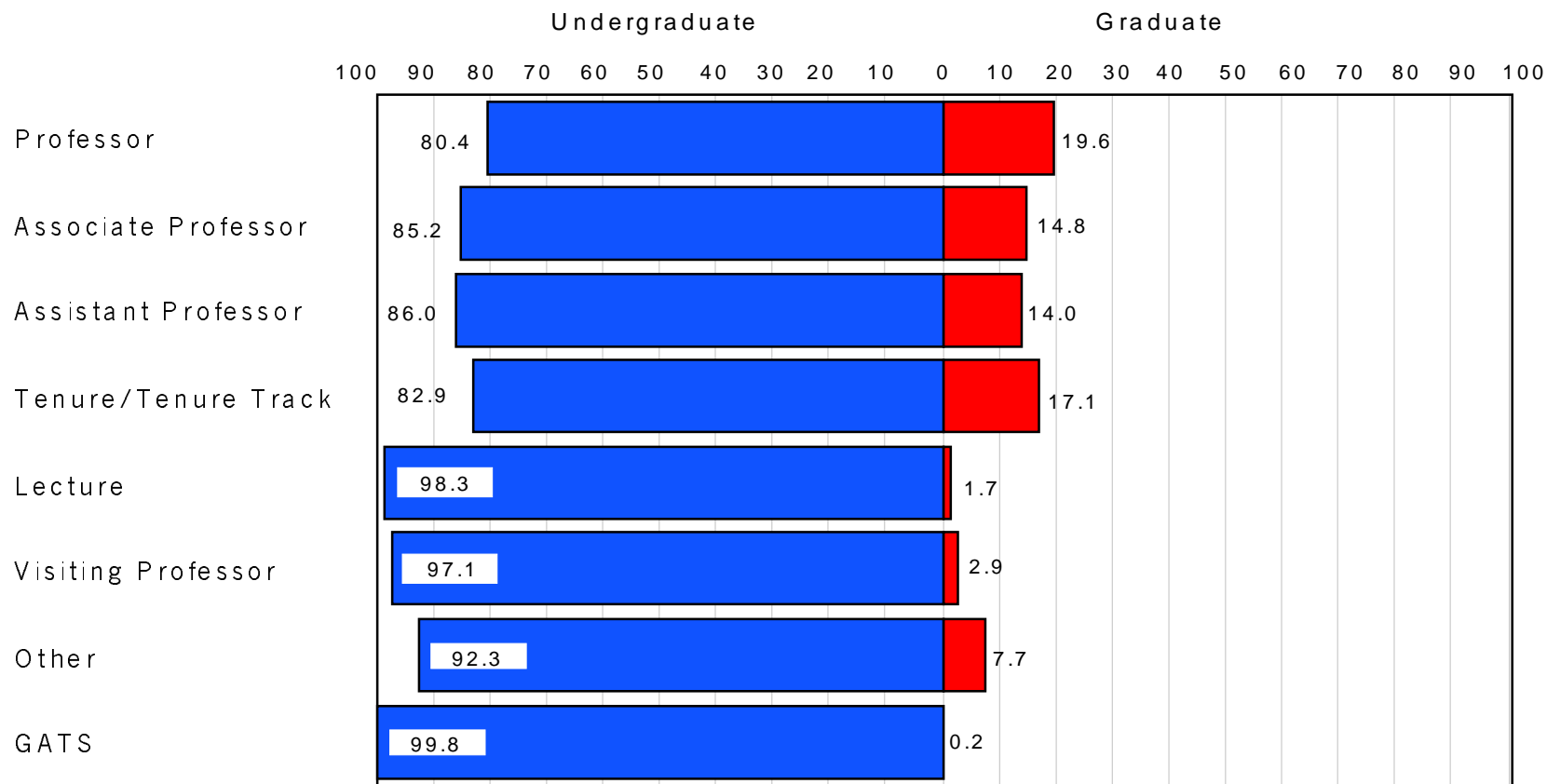


GATs *



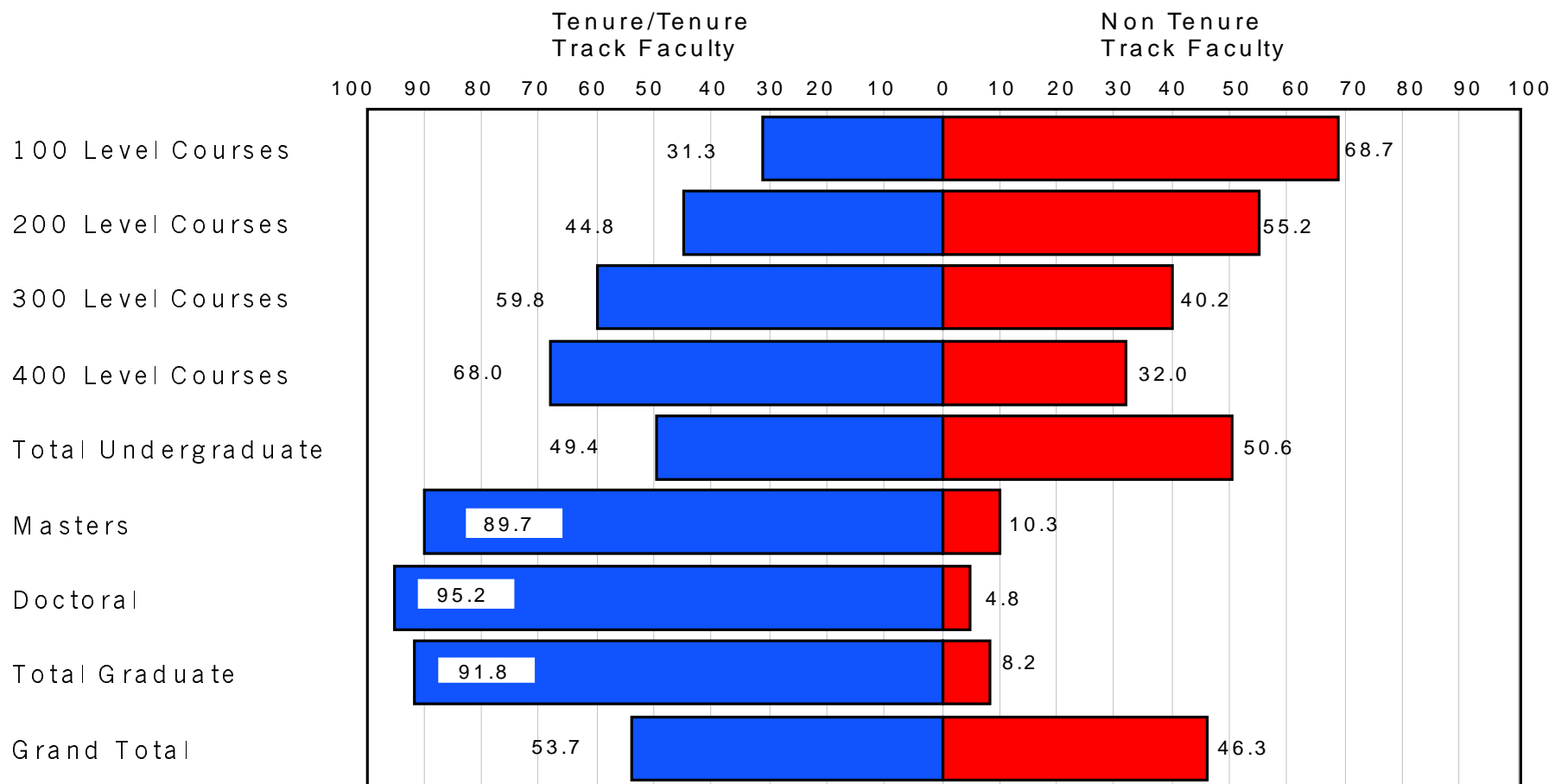
* Masters (Lab) = 0.4% PhD (lab) = 0.1%

Texas A&M University
Percent Semester Credit Hours Taught
By Level Within Rank
Fall 1999



Texas A&M University

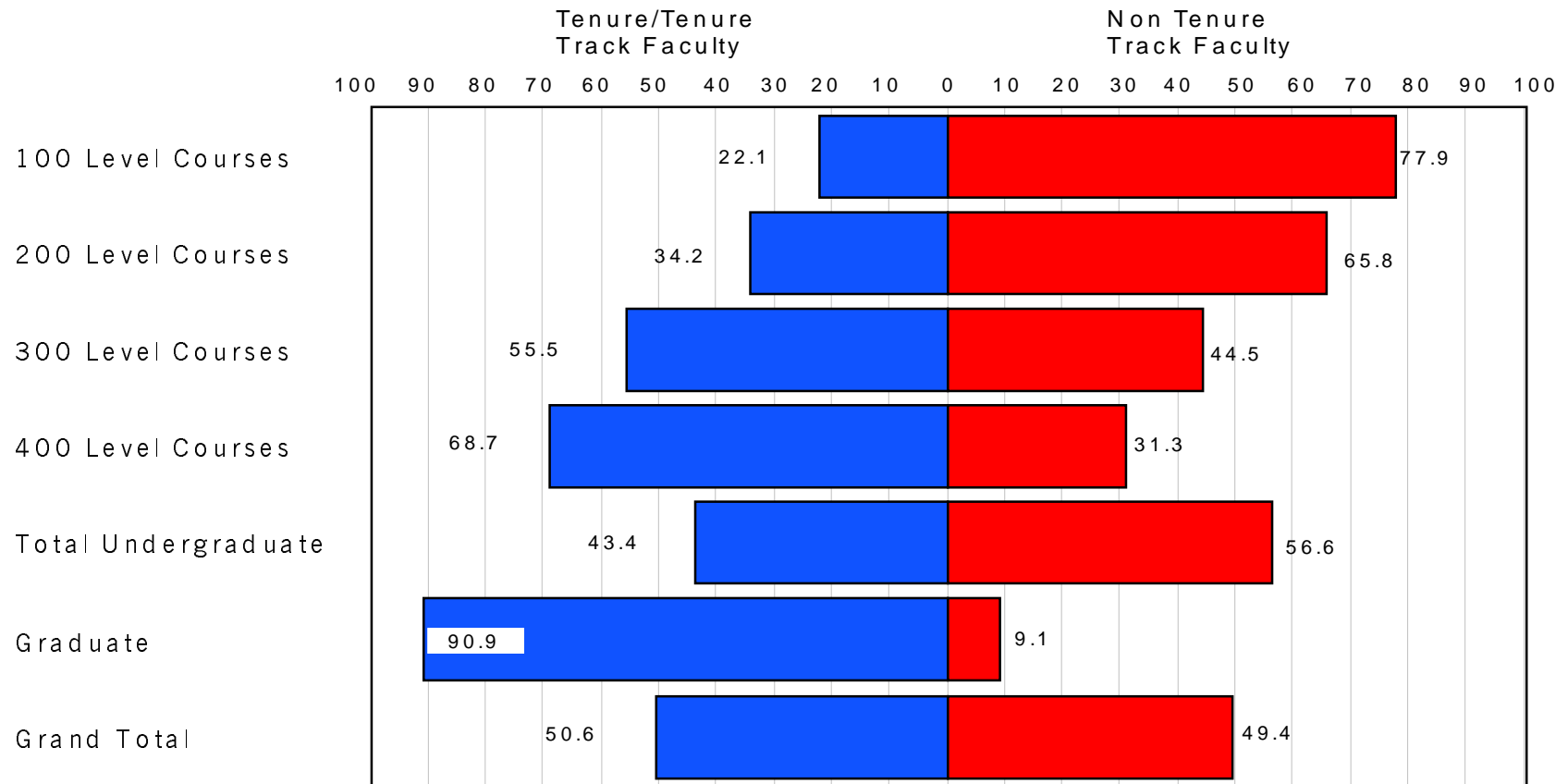
Percent of Semester Credit Hours Taught By Tenure Status Within Course Level Fall 1999



Texas A&M University

Percent of Organized Classes Taught By Tenure Status Within Course Level

Fall 1999



Note: Includes only Lecture, Lab, & Seminar Classes

Texas A&M University Teaching Responsibility - Faculty vs GATs Undergraduate Organized Classes Fall 1999

