

TABLE 78. Total and federally financed non-science and engineering R&D expenditures at universities and colleges reporting non-S&E R&D, by field: FY 2006–09

(Dollars in thousands)

Field	Total				Federally financed			
	2006	2007	2008	2009	2006	2007	2008	2009
All non-S&E fields	1,880,873	2,057,844	2,205,849	2,385,876	774,976	807,961	830,703	867,233
Business and management	246,921	275,202	325,595	340,711	52,569	54,472	65,910	67,794
Communication, journalism, and library science	84,681	90,470	89,938	107,548	29,897	30,977	28,643	29,600
Education	816,421	902,196	868,504	921,171	435,244	472,988	449,896	480,083
Humanities	217,075	241,552	246,140	253,224	56,063	60,104	56,122	60,260
Law	68,474	73,790	88,759	106,818	28,302	29,267	28,440	22,829
Social work	89,525	93,259	123,807	138,860	40,442	40,457	59,054	62,489
Visual and performing arts	46,079	46,104	58,990	72,957	3,604	4,016	3,722	4,119
Other non-S&E fields	311,696	335,161	403,988	444,587	128,855	115,680	138,916	140,059

S&E = science and engineering.

NOTE: Detail may not add to total because some respondents reporting non-S&E R&D expenditures did not break out total and federal funds by non-S&E fields.

SOURCE: National Science Foundation/Division of Science Resources Statistics, Survey of Research and Development Expenditures at Universities and Colleges, FY 2009.