

TABLE 67. Total and federally financed non-science and engineering R&D expenditures at universities and colleges reporting non-S&E R&D, by field: FY 2004–07

(Dollars in thousands)

Field	Total				Federally financed			
	2004	2005	2006	2007	2004	2005	2006	2007
All non-S&E fields	1,587,263	1,748,738	1,882,541	2,036,966	669,845	762,919	774,506	810,186
Business and management	216,260	219,717	247,533	265,429	49,846	51,777	52,657	52,376
Communication, journalism, and library science	73,424	75,326	84,681	86,684	25,385	26,308	29,897	31,784
Education	704,664	760,971	816,388	900,845	411,551	426,012	435,232	473,305
Humanities	168,281	193,416	217,094	241,625	39,595	57,826	56,063	60,822
Law	51,091	61,841	68,474	72,362	18,694	26,879	28,302	28,702
Social work	74,048	86,932	89,525	93,194	27,188	25,525	40,442	40,581
Visual and performing arts	37,734	42,107	45,967	44,369	4,357	3,999	3,592	4,402
Other non-S&E fields	238,353	308,287	312,878	332,348	87,611	144,593	128,321	118,214

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 2007.