Main Menu Screen

Higher Education Research and Development Survey FY 2009
 Contact Us | Main Menu | Print FY 2009 Responses | Log Out

Main Menu

为	PDF of survey form	Print the survey questions and instructions for reference
	FY 2009 HERD Survey	Complete the survey form online
N	Excel data entry alternative	Download survey form in Excel Upload Excel survey form to web survey
Ξ	Survey Resources	See NEW web features Quick links to survey definitions CIP code list Print your survey data

Question List Screen

t Us Ma	in Menu Print FY 2009 Responses Log Out	
ion List		
ion List		
Not starte	d Review Your Data Submit Your Data	
View data	checks	
Ready to s	submit	
Questio	ns 1-6: R&D expenditures by source and type	
21	R&D expenditures by source of funds	
22	R&D expenditures from foreign sources	
23	Medical school R&D expenditures	
24	Clinical trial R&D expenditures	
25	Contracts and grants	
26	R&D by types of research: basic, applied, development	
uestio	ns 7-8: Pass-through and subrecipient R&D expenditures	
27	Subrecipient R&D expenditures	
28	R&D expenditures passed through	
Questic	ns 9-11: R&D expenditures from federal sources	
29A	R&D expenditures by field and federal agency source: Engineering	
29B	R&D expenditures by field and federal agency source: Physical sciences	
29C-E	R&D expenditures by field and federal agency source: Environmental sciences, mathematical sciences, computer sciences	
29F	R&D expenditures by field and federal agency source: Life sciences	
29 <u>G-I</u>	R&D expenditures by field and federal agency source: Psychology, social sciences, other sciences	
29J-K	R&D expenditures by field and federal agency source: Non-science and engineering fields	
210	Other federal agency sources	
211	Federally funded R&D at interdisciplinary research centers	
Question	ns 12-13: R&D expenditures from nonfederal sources	
212A-B	R&D expenditures by field and nonfederal source: Engineering, physical sciences	
<u>12C-I</u>	R&D expenditures by field and nonfederal source: Environmental sciences, mathematical sciences, computer sciences, life sciences, psychology, social sciences, other sciences	
<u>212J-K</u>	R&D expenditures by field and nonfederal source: Non-science and engineering fields	
<u>Q13</u>	Nonfederally funded R&D at interdisciplinary research centers	
Question	ns 14-16: R&D expenditures by cost elements	
214	R&D expenditures by cost elements	
<u>215</u>	Equipment and software capitalization thresholds	
216A-C	R&D equipment expenditures by field: Engineering, physical sciences, environmental sciences	
<u>216D-I</u>	R&D equipment expenditures by field: Mathematical sciences, computer sciences, life sciences, psychology, social sciences, other sciences	
<u>216J-K</u>	R&D equipment expenditures by field: Non-science and engineering fields	
Questio	ns 17-18: R&D personnel	
217	Headcount of R&D personnel	
218	Headcount of R&D postdocs	
Question	n 19-22: R&D proposals and awards	
219 219	R&D proposals	
220	R&D awards	
Q21	Interdisciplinary R&D awards	
222	Collaborative R&D awards	
Questic	n 23: Institutional information	
auestiol	n 23: Institutional information	

Question Screen

Questi	on 1.	How much of your total current fund expenditures for separately budgeter following sources in FY 2009? (See definition of R&D)	d research and developme	ent (R&D) came from the
		 Include both direct and recovered indirect costs in rows a, b, c, d, and f. Report the original source of funds, when possible. For example, if you rec that amount under "U.S. federal government." Include S&E and non-S&E fields of R&D: sciences, engineering, humanitie 		
SOURCE	OF FUNDS		(Doll	D expenditures ars in thousands) e, report \$25,342 as \$25
a.		al government y of the United States government.		s
h	State and	local government		•
5.	Any state, including s	county, municipality, or other local government entity in the United States, state health agencies. Include state funds that support R&D at agricultural experiment stations.		\$
с.	Business			
	Domestic foundation	or foreign for-profit organizations. (Report funds from a company's nonprofit n in row d.)		\$
d.	Nonprofit	organizations		
	Domestic	or foreign nonprofit foundations and organizations.		\$
e.	Institution	al funds		
	1. Institu	utionally financed organized research		
		de expenditures of university funds from unrestricted sources that are rately-budgeted for organized research.	(Confidential ¹)	
	2. Cost	sharing		
		de committed cost sharing other than unrecovered indirect costs. Report covered indirect costs in row e3.	(Confidential ¹)	
	3. Unree	covered indirect costs		
	(prefe camp • First • Sec	t, multiply the <u>negotiated</u> rate by the corresponding base. ond, subtract recovered indirect costs.	(Confidential ¹)	
	4. Total ins	stitutional funds		\$
f.	All other s	ources		
	Other sour	rces not reported above, such as funds from foreign governments.		\$
g.	Total			\$
I Informa	tion from cont	fidential items is NOT published or released for individual institutions; only aggregate totals	will appear in publications.	
		Comments:		
		A		

Review Data Screen

W Higher Education Research and Development Survey FY 2009	
Contact Us Main Menu Print FY 2009 Responses Log Out	
Review Your Data	
Your data are NOT ready to submit.	
View data checks	
View questions with blank cells	
You may provide comments, change answers, or use other options to address data checks such as:	
 Incomplete items Inconsistent reporting between guestions 	
Large changes in reporting compared to last year	
Print your FY 2009 survey answers	
See your FY 2009 federal and nonfederal R&D by field	
Return to Question List	

Submit Data Screen

