NSF Form 411 (12-98)



NATIONAL SCIENCE FOUNDATION ARLINGTON, VA 22230

## SURVEY OF RESEARCH AND DEVELOPMENT EXPENDITURES AT UNIVERSITIES AND COLLEGES, FY 1998

Organizations are requested to complete and return this form to:

Quantum Research Corporation 7315 Wisconsin Avenue, Suite 400W Bethesda, MD 20814-3202

If you prefer, your response to the survey may be sent by e-mail to: dthompso@qrc.com

This form should be returned by January 22, 1999.

REMEMBER: Now you can submit your data on the Web at http://www.qrc.com/expweb. For more information, please see the informational brochure on the Web collection. Please note that your Web user ID and password are printed on the adjacent label, which also contains your name and address.

Your cooperation in returning the survey questionnaire promptly is very important.

This information is solicited under the authority of the National Science Foundation Act of 1950, as amended. Your response is entirely voluntary and your failure to provide some or all of the information will in no way adversely affect your institution.

All financial data requested on this form should be reported in thousands of dollars; for example, an expenditure of \$25,342 should be rounded to the nearest thousand dollars and reported as \$25.

Where exact data are not available, estimates are acceptable. Your estimates will be better than ours.

Include data for branches and all organizational units of your institution, such as medical schools and agricultural experiment stations. Data on research centers and facilities administered by your institution should be included. In addition, include hospitals or clinics owned, operated, or controlled by universities, and integrated operationally with the clinical programs of your medical schools.

**NOTE:** Academic institutions should exclude data for federally funded research and development centers (FFRDCs). Data for these facilities are collected separately.

Please correct if name or address has changed

If you have any questions please contact Marge Machen of NSF at (703) 306-1772, or Dameka Thompson of QRC at (301) 657-3077, ext. 132.

Financial data are requested for your institution's 1998 fiscal year.Please circle the month in which your institution's fiscal year begins123456789101112JANDEC

It is estimated that response to this survey will require 18 hours. If you wish to comment on this burden, please contact Mary Lou Higgs of NSF at (703) 306-1125, ext. 2063, or e-mail mlhiggs@nsf.gov.

How many person hours were required to complete this form?\_\_\_\_\_

Date submitted

#### Scope:

This survey collects data on expenditures by universities and colleges for separately budgeted research and development (R&D) in science and engineering. Definitions used are compatible with OMB Circular A-21, revised April 26, 1996. Items 1 and 2 ask for *current fund expenditures* by source of funds and by field of science and engineering. Item 3 collects data on that *portion of current fund expenditures* reported in Items 1 and 2 that went for the purchase of scientific and engineering research equipment.

#### Definitions:

**Research and Development (R&D).** R&D for purposes of this survey is the same as "organized research" as defined in Section B.1.b. of OMB Circular A-21 (revised). It includes all R&D activities of an institution that are *separately budgeted and accounted for.* R&D includes both "sponsored research" activities (sponsored by Federal and non-Federal agencies and organizations) and "university research" (separately budgeted under an internal application of institutional funds).

**Research** is systematic study directed toward fuller knowledge or understanding of the subject studied. Research is classified as either basic or applied, according to the objectives of the investigator.

**Development** is systematic use of the knowledge or understanding gained from research, directed toward the production of useful materials, devices, systems, or methods, including design and development of prototypes and processes.

Current fund expenditures. These are expenditures of funds available for current operations. Such expenditures include all unrestricted gifts and restricted current funds to the extent that such funds were expended for current operating purposes.

PERSON WHO SUBMITTED THIS FORM (PLEASE TYPE OR PRINT)	
NAME:	TELEPHONENUMBER:

TITLE:	E-MAIL:
	FAX:

#### PERSON WHO PREPARED THIS FORM (IF DIFFERENT FROM ABOVE)

NAME:	TELEPHONENUMBER:
TITLE:	E-MAIL:
	FAX:

#### Instructions for Items 1 and 2

Separately budgeted research and development (R&D) includes all funds expended for activities specifically organized to produce research outcomes and commissioned by an agency either external to the institution or separately budgeted by an organizational unit within the institution. *Include* research equipment purchased under research project awards from "current fund" accounts. Also *include* research funds for which an outside organization, educational or other, is a subrecipient. *Exclude* training grants, public service grants, demonstration projects, clinical trials, and departmental research expenditures that are not separately budgeted. Also, *exclude* any R&D expenditures in the fields of education, law, humanities, music, the arts, physical education, library science, as well as all other non-science fields. Allocate funding to the original sources whenever possible, as specified below. If this information is unknown, report the proximate funding source.

#### Total

- a. Federal Government. Report awards for R&D (including direct and reimbursed indirect costs) by all agencies of the Federal Government.
- b. State and local governments. Include funds for R&D (including direct and reimbursed indirect costs) from state, county, municipal, or other local governments and their agencies. Include here state funds that support R&D at agricultural and other experiment stations.
- c. Industry. Include all awards for R&D (including direct and reimbursed indirect costs) from profit-making organizations, whether engaged in production, distribution, research, service, or other activities. Do not include awards from nonprofit foundations financed by industry; these should be reported under "All other sources" (line 1175).
- d. Institution funds. Report funds, including related indirect costs, that your institution spent for R&D activities from the following unrestricted sources: general-purpose state or local government appropriations; general-purpose awards from industry, foundations, or other outside sources; tuition and fees; endowment income; gifts; and other institutional funds. In addition, estimate your institution's on-campus and off-campus unreimbursed indirect costs associated with externally funded R&D projects, including mandatory and voluntary cost sharing. To estimate unreimbursed indirect costs, preferably on a project-by-project basis, use your appropriate on-campus or off-campus *negotiated research indirect cost rate(s)* multiplied by the corresponding base(s) minus actual indirect cost recovery.
- e. All other sources. Include awards for R&D (including direct and reimbursed indirect costs) from nonprofit foundations and voluntary health agencies as well as from all other sources not elsewhere classified. Funds from foundations that are affiliated with, or granted solely to your institution, should be included under line 1160, "Institution funds." Funds for R&D received from a health agency that is a unit of a state or local government should be reported under "State and local governments" (line 1125). Also include gifts from individuals that are restricted by the donor to research.

#### ITEM 1. CURRENT FUND EXPENDITURES FOR SEPARATELY BUDGETED RESEARCH AND DEVELOPMENT IN THE SCIENCES AND ENGINEERING, BY SOURCE OF FUNDS: FY 1998 (Include indirect costs)

Source of Funds	Line No.	(1) Total (Dollars in Thousands)	(2) Percentages of Total & Federal Funds That Are Basic Research			
a. Federal Government	1110	\$	%			
b. State and local governments	1125		Basic research is directed toward an			
c. Industry	1150		increase of knowledge; it is			
d. Institution funds (sum of lines 1161 and 1162)	1160		research where the primary aim of the			
<ul><li>(1) Institutionally financed organized research</li><li>(2) Unreimbursed indirect costs and related sponsored research</li><li>e. All other sources</li></ul>			investigator is a fuller knowledge or understanding of			
			the subject under study rather than a			
			specific application thereof.			
f. TOTAL (sum of a through e)	1100	\$	%			

#### BASIC RESEARCH

Please provide the percentages of total and Federal expenditures that are basic research (not applied research) as defined in column (2).

#### CONFIDENTIALITY

Information received from individual institutions in lines 1161 and 1162, estimates for basic research expenditures, or data provided in Item 1A will NOT be published or released; only aggregate totals will appear in tabulations.

## ITEM 1A. CURRENT FUND EXPENDITURES (TOTAL AND FEDERALLY FINANCED) FOR SEPARATELY BUDGETED RESEARCH AND DEVELOPMENT IN THE SCIENCES AND ENGINEERING PASSED THROUGH THE INSTITUTION TO SUBRECIPIENTS

How much of your total R&D (line 1100) and Federal R&D (line 1110) expenditures was passed through by your institution to subrecipients?

Cubaccinicate	Line	Dollars in Thousands				
Subrecipients	No.	(1) Total	(2) Federal			
Educational subrecipients	1910					
Other subrecipients	1920					
Total	1900					

For Federal awards, **subrecipient** means the entity that expends Federal awards received from a pass-through entity to carry out a Federal program, but does not include an individual that is a beneficiary of such a program. A subrecipient may also be a recipient of other Federal awards directly from a Federal awarding agency. *—OMB Circular A-133, Section .105 (revised April 22, 1996)* For awards from non-Federal sources, the subrecipient definition is analogous to the Federal one.

**Educational** [subrecipients] refers to all academic colleges and universities and all units owned, operated, and controlled by such institutions.

## ITEM 2. CURRENT FUND EXPENDITURES (TOTAL AND FEDERALLY FINANCED) FOR SEPARATELY BUDGETED RESEARCH AND DEVELOPMENT, BY FIELD OF SCIENCE AND ENGINEERING: FY 1998 (Include indirect costs)

Please note that total R&D expenditures in line 1400, column (1) should be the same as reported in Item 1, line 1100, column 1.

Federally financed R&D expenditures in line 1400, column (2) should be the same as reported in Item 1, line 1110, column 1.

Field of science & engineering	Line	(Dollars in thousands)		
ried of science & engineering	No.	(1) Total	(2) Federal	
a. ENGINEERING (TOTAL)	1410	\$	\$	
(1) Aeronautical & astronautical	1411			
(2) Bioengineering/biomedical engineering	1418			
(3) Chemical	1412			
(4) Civil	1413			
(5) Electrical	1414			
(6) Mechanical	1415			
(7) Metallurgical & materials	1417			
(8) Other	1416			
b. PHYSICAL SCIENCES (TOTAL)	1420			
(1) Astronomy	1421			
(2) Chemistry	1422			
(3) Physics	1423			
(4) Other	1424			
c. ENVIRONMENTAL SCIENCES (TOTAL)	1430			
(1) Atmospheric	1431			
(2) Earth sciences	1432			
(3) Oceanography	1433			
(4) Other	1434			
d. MATHEMATICAL SCIENCES (TOTAL)	1441			
e. COMPUTER SCIENCES (TOTAL)	1442			
f. LIFE SCIENCES (TOTAL)	1450			
(1) Agricultural	1451			
(2) Biological	1452			
(3) Medical	1453			
(4) Other	1454			
g. PSYCHOLOGY (TOTAL)	1460			
h. SOCIAL SCIENCES (TOTAL)	1470			
(1) Economics	1471			
(2) Political science	1472			
(3) Sociology	1473			
(4) Other	1474			
i. OTHER SCIENCES, not elsewhere classified (TOTAL)	1480			
j. TOTAL (sum of a through i)	1400	\$	\$	

Please EXCLUDE from your response any R&D expenditures in the fields of education, law, humanities, music, the arts, physical education, library science, and all other non-science and engineering fields.

#### ITEM 3. CURRENT FUND EXPENDITURES FOR RESEARCH EQUIPMENT (TOTAL AND FEDERALLY FINANCED) FOR SEPARATELY BUDGETED RESEARCH AND DEVELOPMENT, BY FIELD OF SCIENCE AND ENGINEERING: FY 1998

Please report that portion of current fund expenditures reported in items 1 and 2 that went for the purchase of research equipment. This includes all research equipment purchased under sponsored research project awards from current fund accounts.

For column (1), report current fund expenditures for R&D from all sources: Federal Government, State, county, municipal or other governments and their agencies (including State funds supporting R&D at agricultural experiment stations); industry; institution funds; and private foundations and voluntary health agencies, individuals, and associations.

For column (2), include funds from awards for R&D sponsored by agencies of the Federal Government.

Field of science & engineering	Line	(Dollars in thousands)		
Tield of Science & engineering	No.	(1) Total	(2) Federa	
a. ENGINEERING (TOTAL)	1810	\$	\$	
(1) Aeronautical & astronautical	1811			
(2) Bioengineering/biomedical engineering	1818			
(3) Chemical	1812			
(4) Civil	1813			
(5) Electrical	1814			
(6) Mechanical	1815			
(7) Metallurgical & materials	1817			
(8) Other	1816			
b. PHYSICAL SCIENCES (TOTAL)	1820			
(1) Astronomy	1821			
(2) Chemistry	1822			
(3) Physics	1823			
(4) Other	1824			
c. ENVIRONMENTAL SCIENCES (TOTAL)	1830			
(1) Atmospheric	1831			
(2) Earth sciences	1832			
(3) Oceanography	1833			
(4) Other	1834			
d. MATHEMATICAL SCIENCES (TOTAL)	1841			
e. COMPUTER SCIENCES (TOTAL)	1842			
f. LIFE SCIENCES (TOTAL)	1850			
(1) Agricultural	1851			
(2) Biological	1852			
(3) Medical	1853			
(4) Other	1854			
g. PSYCHOLOGY (TOTAL)	1860			
h. SOCIAL SCIENCES (TOTAL)	1870			
(1) Economics	1871			
(2) Political science	1872			
(3) Sociology	1873			
(4) Other	1874			
i. OTHER SCIENCES, not elsewhere classified (TOTAL)	1880			
j. TOTAL (sum of a through i)	1800	\$	\$	

## CROSSWALK BETWEEN NSF FIELDS OF SCIENCE & ENGINEERING AND THE NATIONAL CENTER FOR EDUCATION STATISTICS (NCES) CLASSIFICATION OF INSTRUCTIONAL PROGRAMS

The left-hand column shows each of the detailed fields as displayed on the questionnaire form. The right-hand column shows the NCES fields that are included within the NSF category as well as some additional illustrative disciplines. These additional disciplines are intended to be guidelines—not sharp definitions—as to what should be reported under a particular field.

Question	naire Field		NCES Class	sification	and Additional Illustrati	ve Disc	ciplines					
a. ENGINEE (1) Aeronauti Astronaut	ical &	14.02 (also aero	Aerospace, Aeronautical, and Astronautical Engineering also aerodynamics, space technology)									
(2) Bioengine Biomedic	eering/ al Engineering	14.05	.05 Bioengineering and Biomedical Engineering									
(3) Chemical			3.0509 Wood Science14.07 Chemical Engineering14.25 Petroleum EngineIso petroleum refining process)14.32 Polymer/Plastics Engineering									
(4) Civil		04.02 14.14 (also geo										
(5) Electrical		14.09 (also pow	Computer Engineering rer engineering)	14.10	Electrical, Electronics, and Communications Engineering							
(6) Mechanic	al	14.11	Engineering Mechanics	14.19	Mechanical Engineering							
(7) Metallurgi	ical & Materials	14.06 14.18 14.28 (also weld	Ceramic Sciences and Eng. Materials Engineering Textile Sciences and Eng. ding)	14.15 14.20 14.31	Geological Engineering Metallurgical Engineering Materials Science	14.16 14.21 40.0701	Geophysical Engineering Mining and Mineral Eng. Metallurgy					
(8) Other		14.01 14.13 14.23 14.27 14.99 (also mar	Engineering, General Engineering Science Nuclear Engineering Systems Engineering Engineering, Other ine and ocean engineering sy	14.03 14.17 14.24 14.29 30.06 ystems)	Agricultural Engineering Industrial/Manufacturing Eng. Ocean Engineering Engineering Design Systems Science and Theory	14.12 14.22 14.30	Engineering Physics Naval Architecture and Marine Engineering Eng./Industrial Management					
b. PHYSICA		40.02 (also Gan	Astronomy nma-ray, neutrino, optical and	40.03 I radio, X-ray	Astrophysics /)							
(2) Chemistry	/	40.05 (except b	Chemistry (also analytical, ir iochemistry))	norganic, org	anic, organo-metallic, pharmac	eutical, p	hysical, polymer sciences					
(3) Physics		40.08 optics, pla	Physics (also acoustics, ator asma, theoretical/mathematic		r, chemical, condensed matter	, element	ary particles, nuclear structure					
(4) Other		40.01 (used for	Physical Sciences, General multidisciplinary projects with		Miscellaneous Physical Sciences, Other sciences and for disciplines not	40.99 requeste	Physical Sciences, Other d separately)					
c. ENVIRON SCIENCES Atmosphe (1) Atmosphe	S (Earth, eric, & Ocean)	40.04 (also aero	Atmospheric Sciences and Monomy, extraterrestrial atmosp		r, weather modification)							
(2) Earth Scie	ences	40.0703 (also eng		geology, ge	Geological and Related Science Cartography odesy and gravity, geomagnetis n, paleontology, physical geogr	sm, hydro						
(3) Oceanogr	aphy		Marine/Aquatic Biology ogical, chemical, geological, p		Cceanography							
(4) Other		(used for	multidisciplinary projects with	in Earth, Atr	nospheric, and Ocean Science	s)						
d. MATHEMA SCIENCE		27.01 27.05 (also alge	Mathematics, General Mathematical Statistics bra, analysis, foundations an	27.03 27.99 d logic, geo	Applied Mathematics Mathematics, Other netry, numerical analysis, topol	30.08	2 Operations Research Math./Computer Sciences					

Questionnaire Field	NCES Classification	ion and Additional Illustrative I	Disciplines (cont.)					
e. COMPUTER SCIENCES	11Computer and Information Science, General52.1201 Management Information Systems(also design, development, and application of computer capabilities to data storage and manipulation, information science							
f. LIFE SCIENCES (1) Agricultural	01.03Agricultural Production02.01Agricultural Sciences03Renewable Natural Resources(also agricultural chemistry, agronomy, and		01.07 International Agriculture 02.05 Soil Science					
(2) Biological	19.05Foods and Nutrition Studies26.0203Biophysics26.0609Microbiology/Bacteriology26.0613Genetics, Plant and Animal26.0699Misc. Bio. Specializations, Other26.0704Pathology, Human and Animal26.0799Zoology, Other26.99Biolog./Life Sciences, Other51.1307Medical Immunology51.1313Medical Physiology(also allergies and immunology, biogeogram	<ul> <li>26.01 Biology, General</li> <li>26.03 Botany</li> <li>26.0601 Anatomy</li> <li>26.0610 Parasitology</li> <li>26.0614 Biometrics</li> <li>26.0701 Zoology</li> <li>26.0705 Pharmacology, Human and Animal</li> <li>51.1301 Medical Anatomy</li> <li>51.1308 Medical Microbiology</li> <li>51.1314 Medical Toxicology</li> </ul>	26.0202 Biochemistry 26.04 Cell and Molecular Biology 26.0603 Ecology 26.0612 Toxicology 26.0615 Biostatistics 26.0702 Entomology 26.0706 Physiology, Human and Animal 51.1302 Medical Biochemistry 51.1312 Medical Pathology 51.2203 Epidemiology					
(3) Medical	26.0608Neurosciences51.1201Medicine, General51.17Optometry51.20Pharmacy51.24Veterinary Medicine1AnesthesiologyDental/Oral SurgeryGastroenterologyHematologyNeonatal-Perinatal MedicineNuclear MedicineNuclear MedicineOncologyOtorhinolaryngologyPhysical and Rehabilitative MedicinePsychiatry(exclude all residency programs)	26.0611 Radiation Biology/Radiobiol. 51.1399 Med. Basic Sciences, Other 51.19 Osteopathic Medicine 51.21 Podiatry Cardiology Dermatology General Surgery Internal Medicine Neurological Surgery Nuclear Radiology Ophthalmology Pediatrics Plastic Surgery Thoracic Surgery	<ul> <li>51.04 Dentistry</li> <li>51.1610 Nursing Psychiatry/ Mental Health</li> <li>51.22 Public Health</li> <li>Colon and Rectal Surgery</li> <li>Family Medicine</li> <li>Geriatric Medicine</li> <li>Medical Programs, Other</li> <li>Neurology</li> <li>Obstetrics and Gynecology</li> <li>Orthopedics/Orthopedic Surgery</li> <li>Pharmacology</li> <li>Preventive Medicine</li> <li>Urology</li> </ul>					
(4) Other	<ul> <li>30.11 Gerontology</li> <li>51.10 Health and Medical Laboratory Technologies</li> <li>51.2308 Physical Therapy</li> <li>(used for multidisciplinary projects within I</li> </ul>	<ul> <li>51.02 Communication Disorders Sciences and Services</li> <li>51.16 Nursing Technologies</li> <li>51.2399 Rehab./Therapeutic Services</li> <li>ife sciences)</li> </ul>	<ul> <li>51.07 Health and Medical Administrative Services</li> <li>51.2306 Occupational Therapy</li> <li>51.99 Health Professions and Related Services, Other</li> </ul>					
g. PSYCHOLOGY	42.01 Psychology, General 51.2301 Art Therapy (also animal behavior, educational, experi	42.02 Clinical Psychology mental, human development and person	42.17 School Psychology nality, social)					
h. SOCIAL SCIENCES (1) Economics	01.0103 Agricultural Economics (also applied, development, econometrics resource)	45.06 Economics , industrial, international, labor, public fin	52.06 Business/Managerial Econ. nance and fiscal policy, quantitative,					
(2) Political Science	44.04Public Administration44.99Public Admin. and Services, Oth45.10Political Science and Government(also comparative government, legal system)	ent						
(3) Sociology	45.02 Anthropology (Social and Cultural only) (also comparative and historical, complex social problems and welfare theory)	45.05 Demography and Population Studies organizations, cultural and social structu	45.11 Sociology ure, group interactions,					
(4) Other	04.03City/Urban, Community, and Regional Planning45.01Social Sciences, General45.12Urban Studies/Affairs(also history of science, socioeconomic general)	05Area and Ethnic Studies43.01Crim'l. Justice & Corrections45.03Archaeology45.99Social Sciences, Othereography)	16.0102 Linguistics 44.02 Community Services 45.07 Geography					
i. OTHER SCIENCES, n.e.c.	(used when the multidisciplinary and inter- make the classification under one primary							

<sup>1</sup> Institutions with schools of veterinary medicine should distribute R&D expenditures among the appropriate disciplines (agricultural, biological, and medical) rather than only in medical sciences.



## OPTIONAL ITEM 2A. CURRENT FUND EXPENDITURES (TOTAL AND FEDERALLY FINANCED) FOR SEPARATELY BUDGETED RESEARCH AND DEVELOPMENT BY NON-SCIENCE AND ENGINEERING FIELD: FY 1998 (Include indirect costs)

**NOTE:** For rows 2A(a) through 2A(i), report only data that have not been reported in Items 1 and 2 on this survey. Non-S&E R&D should **include** any separately budgeted scholarly and creative activity, but should **exclude** training.

Non-science & engineering fields	Line	(Dollars in thousands)			
	No.	(1) Total	(2) Federal		
a. EDUCATION	1510				
b. LAW	1520				
c. HUMANITIES	1530				
d. VISUAL & PERFORMING ARTS	1540				
e. BUSINESS AND MANAGEMENT	1550				
f. COMMUNICATIONS, JOURNALISM, AND LIBRARY SCIENCE	1560				
g. SOCIAL WORK	1570				
h. OTHER NON-S&E FIELDS, please specify:	1580				
i. TOTAL, NON-S&E FIELDS	1500				
j. TOTAL, S&E (from Item 2, line j)	1400				
k. GRAND TOTAL	1600				

### CROSSWALK BETWEEN NSF NON-SCIENCE & ENGINEERING FIELDS AND THE NATIONAL CENTER FOR EDUCATION STATISTICS (NCES) CLASSIFICATION OF INSTRUCTIONAL PROGRAMS

Questionnaire Field	CIP Code	CIP Program Category Title
Education	13.xx	Education
Law	22.xx	Law and Legal Studies
Humanities	16.xx 23.xx 24.xx 38.xx 39.xx 45.08 50.xx	Foreign Languages & Literature English Language and Literature/Letters Liberal Arts & Sciences, General Studies & Humanities Philosophy and Religion Theological Studies and Religious Vocations History (except History of Science)
Visual & Performing Arts Business and Management	50.xx 52.xx 08.xx	Visual and Performing Arts Business Management and Administrative Services Marketing Operations/Marketing Distribution
Communications, Journalism, and Library Science Social Work	09.xx 25.xx 10.xx 44.07	Communications Library Science Communications Technologies Social Work
Other Non-S&E Fields	31.xx 29.xx	Parks, Recreation, Leisure and Fitness Studies Military Technologies

## **OPTIONAL ITEM 2B**

### CURRENT FUND EXPENDITURES (TOTAL AND FEDERALLY FINANCED) FOR SEPARATELY BUDGETED RESEARCH AND DEVELOPMENT, BY FIELD OF SCIENCE & ENGINEERING: FY 1998 (Include indirect costs)

Please note that total R&D expenditures in line 1400, column (1) should be the same as reported in Item 1, line 1100, column 1. Federally financed R&D expenditures in line 1400, column (2) should be the same as reported in Item 1, line 1110, column 1.

#### Allocate funding to the original sources whenever possible. If that information is unknown, report the proximate funding source.

**KEY:** USDA, Department of Agriculture; DoD, Department of Defense; DOE, Department of Energy; HHS, Department of Health and Human Services; NASA, National Aeronautics and Space Administration; NSF, National Science Foundation. "Other" Federal sources include all other Federal agencies.

		(Dollars in thousands)								
Field of science and	Line	TOTAL	TOTAL			1	FEDERA		NCIES	
engineering	No.	ALL	FEDERAL	USDA	DoD	DOE	HHS*	NASA	NSF	Other
a. Engineering (Total)	1410									
(1) Aeronautical & astronautical	1411									
(2) Bioengineering/biomedical engineering	1418									
(3) Chemical	1412									
(4) Civil	1413									
(5) Electrical	1414									
(6) Mechanical	1415									
(7) Metallurgical & materials	1417									
(8) Other	1416									
b.Physical Sciences (Total)	1420									
(1) Astronomy	1421									
(2) Chemistry	1422									
(3) Physics	1423									
(4) Other	1424									
c. Environmental Sciences (Total)	1430									
(1) Atmospheric	1431									
(2) Earth sciences	1432									
(3) Oceanography	1433									
(4) Other	1434									
d.Mathematical Sciences (Total)	1441									
e.Computer Sciences (Total)	1442									
f. Life Sciences (Total)	1450									
(1) Agricultural	1451									
(2) Biological	1452									
(3) Medical	1453									
(4) Other	1454									
g.Psychology (Total)	1460									
h.Social Sciences (Total)	1470									
(1) Economics	1471									
(2) Political science	1472									
(3) Sociology	1473									
(4) Other	1474									
i. Other Sciences (Total)	1480									
j. Total (sum of a through i)	1400									

Please EXCLUDE from your response any R&D expenditures in the fields of education, law, humanities, music, the arts, physical education, library science, and all other non-science and engineering fields. \* Includes NIH.

NATIONAL SCIENCE FOUNDATION 4201 WILSON BOULEVARD ARLINGTON, VIRGINIA 22230

# Survey of Research and Development Expenditures at Universities and Colleges, FY 1998

# **OPTIONAL ITEM 3A**

Current Fund Expenditures for Research Equipment

The National Science Foundation is continuing its evaluation of data provided in Item 3 of its Survey of Research and Development Expenditures at Universities and Colleges (academic R&D expenditures survey). To help NSF better understand what is being reported as current fund expenditures for research equipment, please complete the optional item printed below.

OPTIONAL ITEM 3A	
For reporting on Item 3 of this survey, please indicate the dollar threshold value that your institution uses to classify expenditures for research equipment as current fund expenditures.	
FY 1998:	FY 1999 Plans:
□ \$500	□ \$500
□ \$1,000	□ \$1,000
□ \$1,500	□ \$1,500
□ \$2,000	□ \$2,000
□ \$3,000	□ \$3,000
□ \$5,000	□ \$5,000
$\Box$ Other (specify) \$	Other (specify) \$

Comments: