# Drexel University and Subsidiaries

Consolidated Financial Statements as of and for the Years Ended June 30, 2012 and 2011, Schedule of Expenditures of Federal Awards for the Year Ended June 30, 2012, and Independent Auditors' Reports in Accordance With *Government Auditing Standards* and Office of Management and Budget Circular A-133

# DREXEL UNIVERSITY AND SUBSIDIARIES

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#### **INDEPENDENT AUDITORS' REPORT**

To the Board of Trustees of Drexel University Philadelphia, Pennsylvania

We have audited the accompanying consolidated statements of financial position of Drexel University and subsidiaries (the "University") as of June 30, 2012 and 2011, and the related consolidated statements of activities and cash flows for the years then ended. These consolidated financial statements are the responsibility of the management of the University. Our responsibility is to express an opinion on these consolidated financial statements based on our audits.

We conducted our audits in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States. Those standards require that we plan and perform the audits to obtain reasonable assurance about whether the consolidated financial statements are free of material misstatement. An audit includes consideration of internal control over financial reporting as a basis for designing audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the University's internal control over financial reporting. Accordingly, we express no such opinion. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and the significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, such consolidated financial statements present fairly, in all material respects, the consolidated financial position of the University, as of June 30, 2012 and 2011, and the changes in its net assets and its cash flows for the years then ended in conformity with accounting principles generally accepted in the United States of America.

Our audits were performed for the purpose of forming an opinion on the basic consolidated financial statements taken as a whole. The accompanying schedule of expenditures of federal awards for the year ended June 30, 2012, is presented for the purpose of additional analysis as required by U.S. Office of Management and Budget Circular A-133, *Audits of States, Local Governments, and Non-Profit Organizations,* and is not a required part of the basic consolidated financial statements. This schedule is the responsibility of the University's management. Such information has been subjected to the auditing procedures applied in our audits of the basic consolidated financial statements and, in our opinion, is fairly stated in all material respects when considered in relation to the basic consolidated financial statements taken as a whole.

In accordance with *Government Auditing Standards*, we have also issued our report dated October 8, 2012, on our consideration of the University's internal control over financial reporting and on our tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements and other matters. The purpose of that report is to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing, and not to provide an opinion on the internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with the *Government Auditing Standards* and should be considered in assessing the results of our audits.

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October 8, 2012

# **DREXEL UNIVERSITY and SUBSIDIARIES** CONSOLIDATED STATEMENTS of FINANCIAL POSITION as of June 30, 2012 and 2011 (in thousands)

ASSETS	<u>2012</u>		<u>2011</u>
Cash and cash equivalents:			
Operating cash	\$	66,631	\$ 58,504
Risk Retention Group cash		3,961	4,773
Accounts receivable, net:			
Tuition		54,448	47,368
Grants, contracts and other		52,594	33,865
Patients		6,281	6,890
Tenet Healthcare Corporation		3,105	 981
Total accounts receivable, net		116,428	89,104
Contributions receivable, net		101,036	100,313
Other assets		16,962	25,368
Deposits with bond trustees		87,176	101,566
Student loans receivable, net		32,345	30,690
Beneficial interests in trusts		43,889	38,939
Investments		581,087	544,696
Land, buildings and equipment, net		706,109	 644,834
Total assets	\$	1,755,624	\$ 1,638,787
LIABILITIES			
Accounts payable	\$	60,642	\$ 44,626
Accrued expenses		95,945	92,351
Deposits		24,545	31,064
Deferred revenue		78,877	72,777
Capital lease		2,993	3,087
Government advances for student loans		27,114	26,252
Postretirement and pension benefits		51,924	35,944
Bonds and notes payable		467,251	 480,524
Total liabilities		809,291	 786,625
NET ASSETS			
Unrestricted		428,963	394,557
Temporarily restricted		240,878	233,249
Permanently restricted		276,492	 224,356
Total net assets		946,333	 852,162
Total liabilities and net assets	\$	1,755,624	\$ 1,638,787

# **DREXEL UNIVERSITY and SUBSIDIARIES**

**CONSOLIDATED STATEMENT of ACTIVITIES** for the year ended June 30, 2012 (in thousands)

for the year ended June 30, 2012 (in thousands)	<u>Unrestricted</u>	Temporarily <u>Restricted</u>	Permanently <u>Restricted</u>	<u>Total</u>
OPERATING REVENUE				
Tuition and fees	\$ 697,171			\$ 697,171
Less: institutional financial aid	(163,513)			(163,513)
Net student revenue	533,658			533,658
Patient care activities	96,538			96,538
State appropriations	6,933			6,933
Government grants, contracts and contributions	104,629			104,629
Private grants and contracts	13,299			13,299
Private gifts	7,501	\$ 36,563		44,064
Endowment payout under spending formula	10,529	14,213	\$ 141	24,883
Investment income	5,783	1,240		7,023
Sales and services of auxiliary enterprises	73,540			73,540
Other sources	16,833	501		17,334
Net assets released from restrictions	41,579	(41,353)	(226)	
Total operating revenue	910,822	11,164	(85)	921,901
OPERATING EXPENSE				
College programs	301,104			301,104
Research and public service	107,635			107,635
Academic support	25,722			25,722
Student services	42,083			42,083
Institutional support	112,179			112,179
Scholarships and fellowships	16,638			16,638
Auxiliary enterprises	42,393			42,393
Total education and general	647,754			647,754
Patient care activities	110,182			110,182
Operation and maintenance	45,576			45,576
Interest	20,077			20,077
Depreciation and amortization	34,419			34,419
Total operating expense	858,008			858,008
Change in net assets from				
operating activities	52,814	11,164	(85)	63,893
NON-OPERATING ACTIVITY				
Endowment and other gifts			6,490	6,490
Realized/unrealized net (loss) gain on investments,				
net of endowment payout	(23,759)	(11,009)	1,779	(32,989)
Net assets acquired from the Academy of				
Natural Sciences (see Note 16)	15,088	7,474	43,952	66,514
Other non-operating expense	(9,737)	,	,	(9,737)
Change in net assets from				
non-operating activities	(18,408)	(3,535)	52,221	30,278
Change in net assets	34,406	7,629	52,136	94,171
Net assets at beginning of year	394,557	233,249	224,356	852,162
Net assets at end of year	\$ 428,963	\$ 240,878	\$ 276,492	\$ 946,333
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# **DREXEL UNIVERSITY and SUBSIDIARIES**

**CONSOLIDATED STATEMENT of ACTIVITIES** for the year ended June 30, 2011 (in thousands)

for the year ended June 50, 2011 (in thousands)		Temporarily	Permanently	
	<u>Unrestricted</u>	<b>Restricted</b>	<b>Restricted</b>	<u>Total</u>
OPERATING REVENUE	ф <u>с10</u> 10с			¢ (10.10)
Tuition and fees	\$ 610,186			\$ 610,186
Less: institutional financial aid	(137,727)			(137,727)
Net student revenue	472,459			472,459
Patient care activities	95,595			95,595
State appropriations	13,652	ф <u>10.01</u> с		13,652
Government grants and contracts	102,657	\$ 19,016		121,673
Private grants and contracts	13,886	(1.002		13,886
Private gifts	4,647	61,893	ф <u>10</u> с	66,540
Endowment payout under spending formula	9,373	12,477	\$ 126	21,976
Investment income	2,796	1,074		3,870
Sales and services of auxiliary enterprises	73,902			73,902
Other sources	13,403	(26.105)	150	13,403
Net assets released from restrictions	35,736	(36,195)	459	
Total operating revenue	838,106	58,265	585	896,956
OPERATING EXPENSE				
College programs	275,042			275,042
Research and public service	97,877			97,877
Academic support	22,017			22,017
Student services	39,823			39,823
Institutional support	105,392			105,392
Scholarships and fellowships	16,971			16,971
Auxiliary enterprises	39,042			39,042
Total education and general	596,164			596,164
Patient care activities	110,959			110,959
Operation and maintenance	44,120			44,120
Interest	16,590			16,590
Depreciation and amortization	31,227			31,227
Total operating expense	799,060			799,060
Change in net assets from				
operating activities	39,046	58,265	585	97,896
NON-OPERATING ACTIVITY				
Endowment and other gifts			15,318	15,318
Realized/unrealized net gain on investments,				
net of endowment payout	28,308	30,962	3,390	62,660
Other non-operating expense	(9,480)			(9,480)
Change in net assets from				
non-operating activities	18,828	30,962	18,708	68,498
Change in net assets	57,874	89,227	19,293	166,394
Net assets at beginning of year	336,683	144,022	205,063	685,768
Net assets at end of year	\$ 394,557	\$ 233,249	\$ 224,356	\$ 852,162
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# **DREXEL UNIVERSITY and SUBSIDIARIES**

# **CONSOLIDATED STATEMENTS of CASH FLOWS** for the years ended June 30, 2012 and 2011 (in thousands)

		<u>2012</u>		<u>2011</u>
CASH FLOW FROM OPERATING ACTIVITIES	-			
Increase in net assets	\$	94,171	\$	166,394
Adjustments to reconcile change in net assets to				
net cash provided by operating activities:		<b>2</b> 4 4 1 0		01.007
Depreciation and amortization of property		34,419		31,227
Provision for uncollectible accounts		1,574		858
Loss on disposal of equipment		917		78
Increase in beneficial interests in trusts		(4,950)		(17,878)
Contributions for long-term investment		(6,490)		(15,318)
Actuarial change on annuity liabilities		(847)		569
Realized/unrealized loss (gain) on investments		17,205		(80,856)
Acquisition of Academy land, buildings & equipment at fair value (Note 16)		(20,581)		
Acquisition of Academy investments at fair value (Note 16)		(41,974)		
Changes in operating assets and liabilities:		(20, 201)		(2.022)
Accounts receivable		(29,291)		(3,233)
Contributions receivable Accounts payable and accrued expenses		(691) 9,215		(47,638)
Postretirement benefits		9,213 15,980		13,231 2,167
Other assets		8,406		(2,745)
Deposits and deferred revenue		(419)		(2,743)
•				
Net cash provided by operating activities		76,644		61,510
CASH FLOW FROM INVESTING ACTIVITIES				
Purchase of investments	(	(146,137)		(206,341)
Proceeds from sale of investments		134,515		209,408
Proceeds from student loan collections		5,238		5,308
Student loans issued		(6,532)		(3,491)
Purchase of land, buildings and equipment		(64,325)		(71,158)
Deposits placed with bond trustees		(329)		(156,705)
Use of deposits with bond trustees		14,719		82,986
Net cash used in investing activities		(62,851)		(139,993)
CASH FLOW FROM FINANCING ACTIVITIES				
Contributions restricted for endowments		6,490		15,318
Payments on annuity obligations		(557)		(660)
Government advances for student loans		862		247
Proceeds from long-term borrowings				160,299
Repayment of long-term debt		(13,273)		(69,967)
Net cash (used in) provided by financing activities		(6,478)		105,237
Net increase in cash and cash equivalents		7,315		26,754
Cash and cash equivalents at beginning of year		63,277		36,523
Cash and cash equivalents at end of year	\$	70,592	\$	63,277
SUPPLEMENTAL INFORMATION				
Gifts in kind	\$	286	\$	792
Cash paid for interest	\$	20,003	\$	15,589
Amounts accrued for purchase of land, buildings and equipment	\$	20,874	\$	9,075
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# **DREXEL UNIVERSITY and SUBSIDIARIES** NOTES TO CONSOLIDATED FINANCIAL STATEMENTS for the Years Ended June 30, 2012 and 2011

## Note 1: Summary of Significant Accounting Policies

**Basis of Financial Statements:** Drexel University (the "University") is a private research university located in Philadelphia, Pennsylvania. The University is an exempt organization under Section 501 (c) (3) of the Internal Revenue Code. The financial statements have been prepared on the accrual basis of accounting in accordance with accounting principles generally accepted in the United States of America for not-for-profit organizations. All revenues received and expenditures paid prior to the end of the fiscal year which relate to the following fiscal year are recorded and reflected as deferred revenues and deferred charges, respectively.

Resources are reported for accounting purposes in separate classes of net assets based on the existence or absence of donor-imposed restrictions. In the accompanying financial statements, net assets that have similar characteristics have been combined into the categories as shown below.

**Permanently restricted:** Net assets subject to donor-imposed stipulations that they be maintained permanently by the University. Generally, the donors of these assets permit the University to use all or part of the income earned on these assets. Such assets are included in the University's permanent endowment funds.

**Temporarily restricted:** Net assets subject to donor-imposed restrictions that can be fulfilled by actions of the University in accordance with those stipulations or by the passage of time. Endowment income and contributions with donor-imposed restrictions are reported as temporarily restricted and are reclassified to unrestricted net assets when the donor-imposed restrictions have been met.

**Unrestricted:** Net assets not subject to donor-imposed stipulations that may be designated for specific purposes by action of the Board of Trustees or may otherwise be limited by contractual agreements with outside parties. Expenses are shown as decreases in unrestricted net assets. Expirations of donor-imposed stipulations are reported as net assets released from restrictions. Gains and losses on investments are reported as increases or decreases in unrestricted net assets unless explicit donor stipulation or law restricts their use.

**Philadelphia Health & Education Corporation:** The University owns 100% of the Philadelphia Health & Education Corporation, doing business as Drexel University College of Medicine ("PHEC"). PHEC is party to an Academic Affiliation Agreement with Tenet Healthcare Corporation ("Tenet") intended to establish a relationship to foster continued coordination and integration between PHEC and the Tenet hospitals whereby PHEC agrees to provide administrative, supervisory and teaching services to Tenet at budgeted levels. This agreement, dated November 10, 1998 and subsequently amended on April 25, 2002, is effective until June 30, 2022 and may be renewed thereafter for separate and successive five-year terms (see Note 14).

In addition, PHEC has agreed to provide teaching and administrative services for the education of the University's medical students and students in the health professions in accordance with an agreement, which renews annually, that is effective until June 30, 2013. PHEC has also engaged the University to provide services and personnel for its administrative and academic operations.

Academy of Natural Sciences of Philadelphia: Pursuant to an affiliation agreement dated September 13, 2011, the University owns 100% of the Academy of Natural Sciences of Philadelphia, doing business as The Academy of Natural Sciences of Drexel University ("ANS") (see Note 16). ANS, founded in 1812, is a nonprofit tax-exempt organization dedicated to encouraging and cultivating the sciences and advancing learning. ANS operates a public museum on the Benjamin Franklin Parkway in Philadelphia and conducts systematics research and research in aquatic ecosystems, including integrating such research with education regarding biodiversity and the environmental sciences in collaboration with the University and its students. The balances and activities of ANS are included in the accompanying consolidated financial statements.

**Academic Properties, Inc.:** The University owns 100% of Academic Properties, Inc. ("API"), a tax-exempt organization. API manages properties used by the University as well as other strategically located properties contiguous to the campus. The balances and activities of API are included in the accompanying consolidated financial statements.

**Drexel e-Learning, Inc.:** The University owns 100% of the issued and outstanding stock of Drexel e-Learning, Inc. ("DeL"). DeL was created to provide educational products and services through distance learning. The balances and activities of DeL are included in the accompanying consolidated financial statements.

**Schuylkill Crossing Reciprocal Risk Retention Group**: The Schuylkill Crossing Reciprocal Risk Retention Group (the "RRRG") operates to provide primary coverage for claims-made medical professional liability insurance for health care professionals employed by PHEC. Ownership of the RRRG was split 87% and 13% between PHEC and the University, respectively, through November 9, 2010. Effective November 10, 2010, the ownership allocation was adjusted to 85% for PHEC and 15% for the University (see Note 12).

At June 30, 2012 and 2011, total assets of the RRRG totaled \$35,654,000 and \$32,671,000, respectively, and ownership equity totaled \$8,109,000 and \$5,138,000, respectively. The balances and activities of the RRRG are included in the accompanying consolidated financial statements.

**Cash and Cash Equivalents:** Cash and cash equivalents represent demand deposits and other investments with an initial maturity date not exceeding 90 days.

**Contributions Receivable:** Contributions and unconditional pledges are recorded at the present value of their expected cash flows.

**Beneficial Interests in Trusts:** Gifts held by outside trustees for which the University has a beneficial interest are recorded at the present value of expected future cash flows as unrestricted, temporarily and permanently restricted net assets and related beneficial interests in trusts in the consolidated financial statements.

**Fair Value of Financial Instruments:** The University applies fair value measurements to contributions receivable, beneficial interests in trusts, endowment investments, self-insurance escrow funds, real estate, deposits with bond trustees, interest rate swaps and annuities. A reasonable estimate of the fair value of student loans receivable under government loan programs and refundable federal student loans could not be made because the loans are not readily saleable. These loans are recorded at cost, less an allowance for doubtful accounts (see Note 3). See Notes 4, 5, 6 and 10 for additional fair value disclosures.

**Patient Care Activities**: PHEC faculty physicians participate in several physician practice plans that are managed by PHEC. Revenue and expenses related to these practice plans are recorded as patient care activities in the consolidated statements of activities.

Patient care activities represent amounts received and the estimated net realizable amounts due from patients and third-party payers for services rendered. PHEC provides care to patients under various reimbursement arrangements, including Medicare and Medicaid. These arrangements provide for payment for covered services at agreed-upon rates and under certain fee schedules and various discounts from charges. Provisions have been made in the consolidated financial statements for estimated contractual adjustments, representing the difference between the customary charges for services rendered and related reimbursement. In 2012 and 2011, revenue from Medicare and Medicaid programs combined and from managed care payers accounted for 21% and 52%, respectively, and 20% and 53%, respectively, of gross patient service revenue.

**Non-operating Activities:** Non-operating activities include permanently restricted contributions, realized and unrealized (loss) gain on investments net of payouts under the endowment spending policies, loss on the disposal of equipment, postretirement benefit adjustment, severances, and net assets acquired and costs related to the acquisition and implementation of the Academy of Natural Sciences into Drexel operations.

**Use of Estimates:** The preparation of financial statements in conformity with accounting principles generally accepted in the United States of America requires management to make estimates and assumptions that affect the reported amount of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

**Income Taxes:** The University has been granted tax-exempt status as a nonprofit organization under Section 501(c) (3) of the Internal Revenue Code and, accordingly, files Federal Tax Form 990 (Return of Organization Exempt from Income Tax) annually. No provision for income taxes is required in the University financial statements. The University files U.S. federal, state and local information returns and no returns are currently under examination. The statute of limitations on the University's U.S. federal information returns remains open for three years following the year they are filed.

The University and its affiliates do from time to time incur incidental activities that are subject to unrelated business income for which a 990T or other income tax return is filed, as appropriate. This primarily includes income from investments held in the endowment fund for which the investment manager has reported unrelated business income on a Schedule K-1 along with income from certain consulting and conference services.

The Financial Accounting Standards Board ("FASB") issued Accounting Standards Codification ("ASC") 740-10, *Accounting for Uncertainty in Income Taxes*, which requires that a tax position be recognized or derecognized based on a "more likely than not" threshold. This applies to positions taken or expected to be taken in a tax return. The University does not believe its financial statements include any uncertain tax positions.

**Recent Accounting Pronouncements:** Effective July 1, 2010, the University adopted Accounting Standards Update ("ASU") No. 2010-06, *Fair Value Measurements and Disclosures*, which amends ASC 820, adding new disclosure requirements for Levels 1 and 2; separate disclosures of purchases, sales, issuances, and settlements relating to Level 3 measurements and clarification of existing fair value disclosures. The impact of ASU 2010-06 is limited to these additional disclosures (see Note 6).

On July 21, 2010, the FASB issued ASU 2010-20, *Disclosures About the Credit Quality of Financing Receivables and the Allowance for Credit Losses*, which amends ASC 310, *Receivables*, by requiring more robust and disaggregated disclosures about the credit quality of an entity's financing receivables and its allowance for credit losses. The objective of enhancing these disclosures is to improve financial statement users' understanding of (1) the nature of an entity's credit risk associated with its financing receivables and (2) the entity's assessment of that risk in estimating its allowance for credit losses in the allowance and the reasons for those changes. ASU 2010-20 was adopted by the University on June 30, 2011 (see Note 3).

In August 2010, the FASB issued ASU 2010-24, *Presentation of Insurance Claims and Related Insurance Recoveries*, which clarifies that entities should not net insurance recoveries against a related claim liability. Further, such entities should determine the claim liability without considering insurance recoveries. ASU 2010-24 was adopted by the University on July 1, 2011. The malpractice liability and related receivables from unaffiliated insurers are recorded in accrued expenses and grants, contracts and other receivables, respectively, in the June 30, 2012 consolidated statement of financial position (see Note 12).

In May 2011, the FASB issued ASU No. 2011-04, *Amendments to Achieve Common Fair Value Measurement and Disclosure Requirements in U.S. GAAP and IFRSs*, to improve the comparability of fair value measurements presented and disclosed in financial statements prepared in accordance with U.S. Generally Accepted Accounting Principles and International Financial Reporting Standards. The amendments, including expanded disclosures about Level 3 measurements, are effective for interim and annual periods beginning after December 15, 2011 and are to be applied prospectively. On adoption, the University does not expect a material effect to its financial statements.

Accounting for Derivative Instruments and Hedging Activities: The University entered into a variable-to-fixed swap agreement with Wells Fargo Bank, N.A. that converts the Series B of 2005 bonds to a fixed interest rate of 3.414% through the maturity of the bonds. The agreement resulted in a loss of \$3,751,000 in 2012 and a gain of \$779,000 in 2011, reported as an unrealized loss on investments in the consolidated statements of activities. The estimated fair value of terminating the interest rate swap agreement was (\$6,641,000) and (\$2,890,000), respectively, at June 30, 2012 and 2011.

The University has also entered into a variable-to-fixed swap agreement with TD Bank, N.A., which converts the TD Bank loan to a fixed rate of 3.83% through the January 2014 termination date. The agreement resulted in a gain of \$244,000 in 2012 and \$115,000 in 2011, reported as an unrealized gain on investments in the consolidated statements of activities. The estimated fair value of terminating the interest rate swap agreement was (\$174,000) and (\$418,000) at June 30, 2012 and 2011.

The swap agreements are used by the University to reduce exposure to the volatility in variable interest rates on long-term debt (Note 10). The fixed payments due under the swap agreements were higher than the underlying variable payments in 2012 and 2011, which negatively affected the University's unrestricted financial position, financial performance and cash flows. There were no other swap agreements in effect as of June 30, 2012 or 2011. The estimated fair value of terminating the swap agreements is reported as accrued expenses in the consolidated statements of financial position. The change in the estimated fair value of terminating the interest rate swap agreement is included in realized and unrealized net (loss) gain on investments in the non-operating section of the consolidated statements of activities.

#### Note 2: Net Assets

Net assets included the following:

	(in thousands)		
	2012	2011	
Unrestricted:			
Undesignated	\$ (217,214)	\$ (213,158)	
Designated for colleges, departments			
and student loans	97,151	89,878	
Physical plant	340,063	296,197	
Quasi-endowment funds	217,527	225,909	
Reclassification for endowments with deficiencies	(8,564)	(4,269)	
Total unrestricted	428,963	394,557	
Temporarily restricted:			
Funds for instruction, scholarships			
and capital expenditures:			
Unexpended	157,729	145,047	
Endowment realized and unrealized gain	67,075	77,486	
Reclassification for endowments with deficiencies	8,564	4,269	
Life income and term endowment funds	7,510	6,447	
Total temporarily restricted	240,878	233,249	
Permanently restricted:			
Endowment principal	250,014	197,281	
Beneficial interests in trusts	19,614	20,417	
Student loans and others	6,864	6,658	
Total permanently restricted	276,492	224,356	
Total net assets	\$ 946,333	\$ 852,162	

#### Note 3: Receivables

Accounts receivable are reported at their net realizable value. Accounts are written off against the allowance for doubtful accounts when they are determined to be uncollectible based upon management's assessment of the individual accounts. The allowance for doubtful accounts is estimated based on the University's historical losses and periodic review of the accounts. Interest is not accrued on the balances.

#### Note 3: Receivables, continued ...

	(in thousands)			
	2012	2011		
Tuition	\$ 62,717	\$ 53,474		
Grants, contracts and other *	53,923	34,961		
Patients, net of contractual allowances	11,568	12,780		
Tenet Healthcare Corporation	3,279	981		
	131,487	102,196		
Less allowance for doubtful accounts	(15,059)	(13,092)		
Accounts receivable, net	\$ 116,428	\$ 89,104		

Accounts receivable, net of allowances, as of June 30 were as follows:

\*2012 includes the impact of adoption of ASU 2010-24 (see Notes 1 and 12) and the acquisition of ANS (see Note 16).

Student loans are disbursed based on financial need and include loans granted by the University from institutional resources and under federal government loan programs. Students have a grace period until repayment is required based upon the earlier of graduation or no longer achieving full-time status. The grace period varies depending on the type of loan. Loans accrue interest after the grace period and are repaid directly to the University. Student loans are uncollateralized and carry default risk. At June 30, 2012 and 2011, student loans represented 1.8% of total assets.

The availability of funds for loans under federal government revolving loan programs is dependent on reimbursements to the pool from repayments of outstanding loans. Funds advanced by the federal government of \$27,114,000 and \$26,252,000 at June 30, 2012 and 2011, respectively, are ultimately refundable to the government and are classified as liabilities in the statements of financial position. Outstanding loans cancelled under the program result in a reduction of the funds available to loan and a decrease in the liability to the government.

At June 30, 2012 and 2011, student loans consisted of the following:

	(in thousands)					
	2012			2011		
Student loans:						
Federal government loan programs:						
Perkins loan program	\$	21,318	\$	20,927		
Health Professions Student Loans and Loans for						
Disadvantaged Students		5,507		5,593		
Nursing student loans		43		43		
Federal government loan programs		26,868		26,563		
Institutional loan programs		8,512		7,523		
		35,380		34,086		
Less allowance for doubtful accounts:						
Balance, beginning of year		(3,396)		(3,249)		
Change in provision for doubtful accounts		361		(147)		
Balance, end of year		(3,035)		(3,396)		
Student loans receivable, net	\$	32,345	\$	30,690		

#### Note 3: Receivables, continued...

Allowances for doubtful accounts are established based on prior collection experience and current economic factors which, in management's judgment, could influence the ability of loan recipients to repay the amounts according to the terms of the loan. Further, the University does not evaluate the credit quality of student loans receivable after the initial approval of the loan. Student loans are considered past due when payment is not received within 30 days of the due date, and interest continues to accrue until the loan is paid in full or written off. When student loans receivable are deemed uncollectible, an allowance for doubtful accounts is established.

The University considers the age of the amounts outstanding in determining the collectability of student loans receivable. The aging of student loans receivable based on days delinquent and the related allowance for doubtful accounts at June 30, 2012 and 2011 is as follows:

					(in th	ousands)			
	<	30 Days	30-6	0 Days	61-9	0 Days	>=	91 Days	 Total
<u>2012</u>									
Student loans receivable:									
Federal government loan programs	\$	21,327	\$	35	\$	28	\$	5,478	\$ 26,868
Institutional loan programs		6,203		42		2		2,265	 8,512
Total student loans receivable		27,530		77		30		7,743	 35,380
Allowance for doubtful accounts: Federal government loan programs						(3)		(1,669)	(1,672)
Institutional loan programs								(1,363)	 (1,363)
Total allowance for doubful accounts						(3)		(3,032)	 (3,035)
Student loans receivable, net	\$	27,530	\$	77	\$	27	\$	4,711	\$ 32,345
<u>2011</u>									
Student loans receivable:									
Federal government loan programs	\$	20,798	\$	687	\$	565	\$	4,513	\$ 26,563
Institutional loan programs		5,402		100		34		1,987	 7,523
Total student loans receivable		26,200		787		599		6,500	 34,086
Allowance for doubtful accounts:									
Federal government loan programs						(56)		(2,158)	(2,214)
Institutional loan programs						(3)		(1,179)	 (1,182)
Total allowance for doubful accounts						(59)		(3,337)	 (3,396)
Student loans receivable, net	\$	26,200	\$	787	\$	540	\$	3,163	\$ 30,690

#### Note 4: Contributions Receivable

Unconditional pledges are reported as contributions receivable and revenue in the appropriate net asset category. Contributions receivable are recorded net of a discount based on the current yields for two-to-twenty year U.S. Treasury notes, which averaged 1.3% at June 30, 2012, and two-to-ten year U.S. Treasury notes, which averaged 2.3% at June 30, 2011. The University considers these discount rates to be a Level 3 input in the context of ASC 820-10 (see Note 6).

# Note 4: Contributions Receivable, continued...

	(in thousands)			
	2012	2011		
Amounts due in:				
Less than one year	\$ 26,912	\$ 22,112		
One to five years	47,302	40,557		
Greater than five years	40,139	56,991		
Gross contributions receivable	114,353	119,660		
Less:				
Allowance for uncollectibles	(910)	(942)		
Discounts to present value	(12,407)	(18,405)		
Total contributions receivable, net	\$ 101,036 \$ 100,313			

Net contributions receivable at June 30 were as follows:

Outstanding conditional promises to give amounted to \$28,476,000 and \$23,065,000 and at June 30, 2012 and 2011, respectively, which are dependent upon the fulfillment of certain conditions and, therefore, not included in the consolidated financial statements.

The following table summarizes the change in net contributions receivable as of June 30:

	(in thousands)			
	2012 201			
Net contributions receivable, beginning of year	\$100,313	\$ 52,440		
New pledges	30,105	60,873		
Collections and adjustments	(35,412)	(4,751)		
Decrease in allowance for uncollectibles	32	235		
Decrease (increase) in present value discounts	5,998	(8,484)		
Net contributions receivable, end of year	\$101,036	\$100,313		

#### Note 5: Investments and Investment Return

At June 30, 2012 and 2011, the fair value of investments included the following:

	(in thousands)			
	2012	2011		
	Fair Value	Fair Value		
Equity securities	\$ 211,968	\$ 224,581		
Fixed income securities and bond funds	53,312	43,569		
Mutual funds	7,868	8,209		
Alternative investments	85,083	78,855		
Real estate and real assets	173,799	148,959		
Money market funds	12,211	7,817		
Total endowment investments	544,241	511,990		
Self-insurance escrow funds (Note 12)	10,174	11,367		
Balanced index fund (Notes 12 and 14)	26,373	21,022		
Real estate	299	317		
Total investments	\$ 581,087	\$ 544,696		

#### Note 5: Investments and Investment Return, continued ...

The following summarizes the University's total investment return and its classification in the financial statements for the years ended June 30, 2012 and 2011:

	(in thousands)							
	2012							
	Unrestricted		Temporarily cted Restricted		Permanently Restricted			Total
Dividends and interest	\$	3,299		68			\$	3,367
Net realized and unrealized (loss) gain		(22,702)	\$	9,309	\$	1,920		(11,473)
Determine an enderstand intervente		(10,402)		0.277		1.000		(0, 10)
Return on endowment investments Interest on other investments		(19,403)		9,377 1,240		1,920		(8,106) 7,023
Interest on other investments		5,783		1,240				7,025
Total return on investments		(13,620)		10,617		1,920		(1,083)
Investment return designated		(10,100)		(01 (0())		(1.4.1.)		(21.007)
for current operations		(10,139)		(21,626)		(141)		(31,906)
Investment return net of								
amounts designated for	¢	(23,759)	\$	(11,009)	\$	1,779	¢	(32,989)
current operations	φ	(23,739)	φ	(11,009)	φ	1,//9	φ	(32,909)
				201	1			
Dividends and interest	\$	3,780					\$	3,780
Net realized and unrealized (loss) gain		28,308	\$	49,032	\$	3,516		80,856
_								
Return on endowment investments		32,088		49,032		3,516		84,636
Interest on other investments		2,796		1,074				3,870
Total return on investments		34,884		50,106		3,516		88,506
Investment return designated				(10.1.1.1)		(10()		
for current operations Investment return net of		(6,576)		(19,144)		(126)		(25,846)
amounts designated for								
current operations	\$	28,308	\$	30,962	\$	3,390	\$	62,660

#### Note 6: Fair Value of Financial Instruments

The three-level hierarchy for fair value measurements is based on observable and unobservable inputs to the valuation of an asset or liability at the measurement date. It prioritizes the inputs to the valuation techniques used to measure fair value by giving the highest priority to unadjusted quoted prices in active markets for identical assets or liabilities (Level 1 measurements) and the lowest priority to measurements involving significant unobservable inputs (Level 3 measurements). Fair value is defined as the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date.

The University maximizes the use of observable inputs and minimizes the use of unobservable inputs when measuring fair value. When available, fair value is based on activelyquoted market prices. In the absence of actively-quoted market prices, price information from external sources, including broker quotes and industry publications, is used. If pricing information from external sources is not available, or if observable pricing is not indicative of fair value, judgment is required to develop the estimates of fair value. In those cases, prices are estimated based on available historical financial data or comparable investment vehicles that reflect widely accepted market valuation practices.

In some cases, the inputs used to measure fair value might fall in different levels of the fair value hierarchy. In those cases, the lowest level input that is significant to a fair value measurement in its entirety determines the applicable level in the fair value hierarchy. Assessing the significance of a particular input to the fair value measurement in its entirety requires judgment and consideration of factors specific to the asset. Fair value measurements are categorized as Level 3 when a significant amount of price or other inputs, considered to be unobservable, are used in their valuations. The fair value hierarchy and inputs to valuation techniques are as follows:

*Level 1* - Quoted prices (unadjusted) in active markets for identical assets and liabilities at the measurement date. Instruments categorized in Level 1 primarily consist of a broadly-traded range of equity and debt securities.

*Level* **2** - Inputs other than quoted prices included within Level 1 that are either directly or indirectly observable for the asset or liability, including quoted prices for similar assets or liabilities in active markets, inputs other than quoted prices that are observable for the asset or liability and inputs that are derived from observable market data by correlation or other means. Instruments categorized in Level 2 primarily include non-exchange-traded fixed income securities, certain bond investments, mutual funds, structured products, real estate and interest rate swaps.

*Level 3* - Unobservable inputs for the asset or liability, including situations where there is little, if any, market activity for the asset or liability. Instruments categorized in Level 3 consist of partnership investments in hedge funds, alternative and private equities, contributions receivable and annuities.

The fair values of alternative investments represent the University's ownership interest in the net asset value (NAV) of the respective fund. Investments held by the fund consist of marketable securities as well as securities that do not have readily determinable fair values. The fair values of the securities held that do not have readily determinable fair values are based on historical cost, appraisals, or other estimates that require varying degrees of judgment. If no public market exists for the investment securities, the fair value is determined by taking into consideration, among other things, the cost of the securities, prices of recent significant placements of securities of the same issue, and subsequent developments concerning the companies to which the securities relate.

The University assesses the valuation hierarchy for each asset or liability measured on an annual basis. From time to time, assets or liabilities will be transferred within hierarchy levels as a result of changes in valuation methodologies. During 2012, the University determined that its beneficial interests in trusts were more appropriately classified as Level 2 in the fair value hierarchy. On June 30, 2012, the College transferred the assets totaling \$43,889,000, from Level 1 to Level 2. At June 30, 2011, one investment was transferred from Level 3 to Level 2 as a result of an increase in liquidity due to the release of restrictions for redemption. The University's policy is to recognize such transfers at the end of the reporting period.

(in thousands) Level 3 Level 1 Level 2 2012 Total Assets at Fair Value: Deposits with bond trustees 87,176 87,176 \$ 43,889 43,889 Beneficial interests in trusts \$ Investments: Equity securities 211,968 211,968 Fixed income securities and bond funds 53,312 35,295 15,405 \$ 2,612 Mutual funds 7,868 7,868 Alternative investments 85,083 9,440 75,643 173,799 32,279 Real estate and real assets 111,724 29,796 Money market funds 12,211 12,211 144,437 108,051 Investments held in endowment 544,241 291,753 Self-insurance escrow funds (Note 12) 10,174 10,174 Balanced index fund (Note 12) 26,373 26,373 Real estate 299 299 Total investments 581,087 328,300 144,736 108,051 Total assets 712,152 415,476 \$ 188,625 \$ 108,051 S s Liabilities at Fair Value: Interest rate swaps (Note 1) \$ 6,815 \$ 6,815 Annuities 4,342 \$ 4,342 **Total liabilities** \$ \$ \$ 6,815 11,157 4,342 2011 Assets at Fair Value: Deposits with bond trustees 101,566 \$ 101,566 38,939 Beneficial interests in trusts 38,939 Investments: Equity securities 224,581 224,581 Fixed income securities and bond funds 43,569 28,784 \$ 14,785 Mutual Funds 8,209 Alternative investments 78,855 9,716 \$ 69,139 148,959 19,774 Real estate and real assets 111,308 17,877 Money market funds 7,817 7,817 144,018 87,016 Investments held in endowment 511,990 280,956 Self-insurance escrow funds (Note 12) 11,367 11,367 Balanced index fund (Note 12) 21,022 21,022 Real estate 317 317 313,345 144,335 Total investments 544,696 87,016 Total assets 685,201 453,850 \$ 144,335 87,016 \$ \$ \$ Liabilities at Fair Value: Interest rate swaps (Note 1) \$ 3,308 \$ 3,308 Annuities 5,746 5,746

As of June 30, the assets measured at fair value for each hierarchy level were as follows:

9,054

\$

**Total liabilities** 

\$

3,308

\$

5,746

Detail related to the fair value of investments that have been estimated using a net asset value equivalent (e.g. ownership interest in partners' capital to which a proportionate share of net assets is attributable) was as follows:

	(in thousands)		Redemption	Redemption		
			Unfunded		Frequency	Notice Period
2012	Fa	ir Value	Com	mitments	(if currently eligible)	(if applicable)
Multi-Strategy Hedge Funds (a)	\$	15,108			Annual/Quarterly	45-60/65 days
Distressed Debt Hedge Funds (b)		11,665			Annual/Quarterly	90 days
Fixed Income and Related Hedge Funds (c)		25,690			Monthly/Quarterly	10-60/65 days
Private Capital Funds - Secondaries (d)		9,250	\$	3,559		
Private Capital Funds - Venture Capital (e)		5,614		1,342		
Private Capital Funds - Distressed Debt (f)		3,247		559		
Private Capital Funds - Buy-out (g)		4,157		1,001		
Real Asset Funds (h)		12,297		16,911		
Real Estate Funds (i)		14,250		3,657		
Long/Short Equity Hedge Funds (j)		10,977			Annual/Quarterly	60/45 days
Private Capital Funds - Hedge Fund Seeder (k)		3,514		3,795		
Private Capital Funds - Mezzanine Debt (l)		1,722		3,000		
Total	\$	117,491	\$	33,824		
<u>2011</u>						
Multi-Strategy Hedge Funds (a)	\$	13,364			Quarterly	65 days
Distressed Debt Hedge Funds (b)		21,269			Quarterly/Annually	90 days
Fixed Income Hedge Funds (c)		9,716			Monthly	60 days
Private Capital Funds - Secondaries (d)		5,993	\$	4,800		
Private Capital Funds - Venture Capital (e)		7,484		1,342		
Private Capital Funds - Distressed Debt (f)		4,452		3,482		
Private Capital Funds - Buy-out (g)		2,441		36		
Real Asset Funds (h)		7,658		9,603		
Real Estate Funds (i)		5,736		3,604		
Long/Short Equity Hedge Funds (j)		16,005			Quarterly	45 days
Private Capital Funds - Hedge Fund Seeder (k)		2,171		5,325	-	-
Private Capital Funds - Mezzanine Debt (1)		443		4,400		
Total	\$	96,732	\$	32,592		

- a. This category invests in hedge funds that pursue multiple strategies to diversify risks and reduce volatility. As of June 30, 2012, the composite portfolio includes approximately 45% in distressed investments with a liquidation period of 1 to 3 years, 17% arbitrage opportunities, 29% cash, 3% long/short equity and 6% in private equity investments which can never be redeemed with the funds. Instead, distributions are received through the liquidation of the underlying assets in the portfolio. If these investments were held, it is estimated that the underlying assets would be liquidated over the next 1 to 3 years. As of June 30, 2011, this category included investments of approximately 57% in credit and distressed credit (with a liquidation period of 1 to 3 years), 21% arbitrage opportunities, 9% cash, 7% long/short equity and 6% private equity. If the private equity investments were held, it is estimated that the underlying assets were held, it is estimated that the underlying assets.
- b. This category includes investments in hedge funds that invest in debt of companies that are in or facing bankruptcy. The investment managers seek to liquidate these investments in 1 to 3 years. The fair value has been estimated using the net asset value per share of the investments. As of June 30, 2011, the liquidation period would have been the same (1 to 3 years) as the investment horizon was still 1 to 3 years.
- c. This category includes investment in hedge funds that invest in: U.S. mortgage backed securities, publicly traded corporate bonds, and sovereign debt and currency forward contracts of emerging market countries. The fair value has been estimated using the net asset value per share of the investments. This category also includes investments in global bond funds whose valuation is determined in accordance with an established procedure prior to releasing the final valuation.
- d. This category includes investments in private equity funds that invest in the secondary market. The private equity secondary market refers to the buying and selling of pre-existing investor commitments to private equity and other alternative investment funds. These investments can never be redeemed with the funds. Instead, distributions are received through the liquidation of the underlying assets of the fund. As of June 30, 2012, if the investments were held, it is estimated that the underlying assets of the fund would be liquidated over 2 to 5 years. As of June 30, 2011, the estimated liquidation period would have been 3 to 5 years.
- e. This category includes investments in private equity funds that invest primarily in technology and healthcare companies in the U.S. These investments can never be redeemed with the funds. Instead, distributions are received through the liquidation of the underlying assets of the fund. As of June 30, 2012, if these investments were held, it is estimated that the underlying assets of the funds would be liquidated over 1 to 4 years. As of June 30, 2011, if these investments were held, it is estimated that the underlying assets would be liquidated over 2 to 5 years.
- f. This category includes investments in private equity funds that invest in legacy loans and securities which banks are otherwise unable to remove from their balance sheets. These investments can never be redeemed with the funds. Instead, distributions are received through the liquidation of the underlying assets of the fund. As of June 30, 2012, if these investments were held, it is estimated that the underlying assets of the fund would be liquidated over 1 to 5 years. As of June 30, 2011, if these investments were held, it is estimated that the underlying assets were held, it is estimated that the underlying assets were held, it is estimated that the underlying assets were held, it is estimated that the underlying assets would be liquidated over 1 to 6 years.

- g. This category includes investments in private equity funds that invest in buy-outs. A buy-out is a purchase of a company or a controlling interest of a corporation's shares or product line or some business. These investments are primarily in U.S. technology and healthcare companies. These investments can never be redeemed with the funds. Instead, distributions are received through the liquidation of the underlying assets of the fund. As of June 30, 2012, if these investments were held, it is estimated that the underlying assets of the fund would be liquidated over 1 to 2 years. As of June 30, 2011, if these investments were held, it is estimated that the underlying assets over 1 to 3 years.
- h. This category includes investments in private equity funds that invest primarily in real assets (e.g. investments with intrinsic value, such as real estate or commodities). These investments can never be redeemed with the funds. Instead, distributions are received through the liquidation of the underlying assets of the fund. As of June 30, 2012, if these investments were held, it is estimated that the underlying assets of the fund would be liquidated over 5 to 12 years. As of June 30, 2011, if these investments were held, it is estimated that the underlying assets were held, it is estimated that the underlying assets would be liquidated over 6 to 10 years. A new investment was added in 2012 that has a 12 year term, extending the overall liquidation period.
- i. This category includes investments in private equity funds that invest in U.S. commercial real estate. These investments can never be redeemed with the funds. Instead, distributions are received through the liquidation of the underlying assets of the fund. As of June 30, 2012, if these investments were held, it is estimated that the underlying assets of the fund would be liquidated over the following time frames: approximately 4% in 1 to 3 years, 75% in 5 to 7 years and 21% in 8 to 10 years. As of June 30, 2011, if these investments were held, it is estimated that the underlying assets would be liquidated over the following time frames: approximately 12% in 2 to 4 years, 71% in 6 to 8 years, and 17% in 9 to 11 years.
- j. This category includes investments in hedge funds that invest both long and short primarily in U.S. common stocks. Management of the hedge funds has the ability to shift investments from value to growth strategies, from small to large capitalization stocks and from a net long position to a net short position. The fair values of the investments have been estimated using the net asset value per share of the investments.
- k. This category includes investments in private equity funds that invest in newly started hedge funds that pursue multiple strategies. The fund provides start-up funding to hedge funds of various strategies with the potential to share in the appreciation of the investment, as well as to share in the management fees gathered by the underlying start-up hedge funds. As of June 30, 2012 the fund's underlying investments were 56% long/short global equity, 11% macro and commodity trading, 15% in diversified credit, 10% in arbitrage opportunities, and 9% in global event-driven opportunities. These investments can never be redeemed with the funds. Instead, distributions are received through the liquidation of the underlying assets of the fund. If these investments were held, it is estimated that the underlying assets would be liquidated in 3 to 7 years.
- This category includes investments in private equity funds that provide mezzanine debt financing to middle market firms. Mezzanine debt differs from mortgage debt in that the mezzanine debt is backed by equity interests in the borrowing firm, versus mortgage financing which is backed by the asset. These investments can never be redeemed with the funds. Instead, distributions are received through the liquidation of the underlying assets of the fund. If these investments were held, it is estimated that the underlying assets of the fund would be liquidated over 4 to 8 years.

The change in the University's Level 3 assets and liabilities (excluding ANS Level 3 assets and liabilities) as of June 30 included the following:

	(in thousands)					
		2012		2011		
Assets, beginning of year	\$	87,016	\$	69,804		
Net unrealized gain		969		5,761		
Net realized (loss) gain		(1,336)		680		
Purchases		26,765		32,078		
Sales		(25,427)		(11,591)		
Funds transferred to Level 2				(9,716)		
Assets, end of year	\$	87,987	\$	87,016		
		(in thousands)				
		2012		2011		
Annuities, beginning of year	\$	5,746	\$	5,837		
Actuarial change on annuity liabilities		(847)		569		

Academy of Natural Sciences' change in Level 3 assets and liabilities included the following:

(557)

4,342

\$

\$

(660)

5,746

	(in t	housands)
	2012	
Assets, beginning of year	\$	19,484
Total gain or losses (realized and unrealized)		624
Dividends and interest income		85
Purchases and sales		(129)
Assets, end of year	\$	20,064

# Note 7: Endowment Funds

Payments on annuity liabilities

Annuities, end of year

The University has an investment policy for endowment assets designed to maximize the total return within an acceptable level of risk consistent with long-term preservation of the real value of the funds. The goal is to manage the portfolio for risk as well as total return, consistent with fiduciary standards of the prudent investor rule.

To satisfy its rate-of-return objectives, the University relies on a total return strategy in which investment returns are achieved through both capital appreciation (realized and unrealized) and current yield (interest and dividends). Endowment assets are invested in several asset classes and subclasses thereof to moderate the volatility of the returns for the entire portfolio.

#### Note 7: Endowment Funds, continued...

For the year ended June 30, 2012, the University had an endowment spending rule that limited the spending of endowment resources to 4.75% of the average fair value of the pooled endowment portfolio for the prior seven fiscal years. For the year ended June 30, 2011, the University had an endowment spending rule that limited the spending of the endowment resources to 5% of the average value of the pooled endowment portfolio for the prior three fiscal years. To the extent that current yield is inadequate to meet the spending rule, a portion of cumulative realized net gains is available for current use.

The University's endowment funds include both donor-restricted funds and funds designated by the Board of Trustees to function as endowments (quasi endowments). Net assets associated with endowment funds are classified and reported based on the existence or absence of donor-imposed restrictions. Board-designated temporarily restricted endowment funds represent donor-restricted funds which the Board has earmarked for endowment purposes. The earnings on these funds are utilized by the University in a manner consistent with specific donor restrictions on the original contributions.

*Interpretation of Relevant Law* – The Board of Trustees of the University has interpreted Pennsylvania Act 141 ("PA Act 141") as requiring the preservation of the fair value of the original gift as specified in the individual trust instruments. As a result of this interpretation, the University classifies as permanently restricted net assets (a) the original value of gifts donated to the permanent endowment, (b) the original value of subsequent gifts to the permanent endowment, and (c) accumulations to the permanent endowment made in accordance with the direction of the applicable donor gift instruments at the time the accumulation is added to the fund. The remaining portion of the donor-restricted endowment fund that is not classified in permanently restricted net assets is classified as temporarily restricted net assets until those amounts are appropriated for expenditure by the organization in a manner consistent with the standard of prudence prescribed by PA Act 141.

		(in thousands)							
<u>2012</u>	Unrestricted			Temporarily Restricted		Permanently Restricted		Total	
Donor-restricted endowment funds Board-designated endowment funds	\$	17,957 187,121	\$	60,949 26,040	\$	242,383	\$	321,289 213,161	
Total net assets	\$	205,078	\$	86,989	\$	242,383	\$	534,450	
<u>2011</u>									
Donor-restricted endowment funds Board-designated endowment funds	\$	21,607 195,017	\$	72,357 28,183	\$	197,281	\$	291,245 223,200	
Total net assets	\$	216,624	\$	100,540	\$	197,281	\$	514,445	

Endowment net asset composition by type of fund as of June 30 was as follows:

# Note 7: Endowment Funds, continued...

Changes in the University's endowment net assets (excluding ANS, see below) for the years ended June 30, 2012 and 2011 were as follows:

	(in thousands)							
	2 Unrestricted Restricted			manently				
<u>2012</u>			estricted	R	estricted	Total		
Endowment net assets, beginning of year	\$	216,624	\$	100,540	\$	197,281	\$	514,445
Investment return:								
Investment income (loss), net of fees		2,701		3,545		(36)		6,210
Net realized gain		566		1,963		23		2,552
Net unrealized loss		(2,685)		(7,208)		(102)		(9,995)
Reclassification for funds with deficiencies		(4,295)		4,295				
Total investment return		(3,713)		2,595		(115)		(1,233)
Contributions				522		5,570		6,092
Use of endowment assets:								
Annual transfer for operations		(9,152)		(14,300)				(23,452)
Other transfers		(163)		(6,425)		(495)		(7,083)
Total uses		(9,315)		(20,725)		(495)		(30,535)
Endowment net assets, end of year	\$	203,596	\$	82,932	\$	202,241	\$	488,769
<u>2011</u>								
Endowment net assets, beginning of year	\$	165,764	\$	70,305	\$	181,151	\$	417,220
Investment return:								
Investment income, net of fees		1,336		2,103		149		3,588
Net realized gain		8,730		13,376		50		22,156
Net unrealized gain		17,481		39,078		358		56,917
Reclassification for funds with deficiencies		9,548		(9,548)				
Total investment return		37,095		45,009		557		82,661
Contributions		20		270		15,283		15,573
Use of endowment assets:								
Annual transfer for operations		(7,829)		(14,147)				(21,976)
Other transfers		21,574		(897)		290		20,967
Total uses		13,745		(15,044)		290		(1,009)
Endowment net assets, end of year	\$	216,624	\$	100,540	\$	197,281	\$	514,445

#### Note 7: Endowment Funds, continued...

Changes in the Academy of Natural Sciences' endowment net assets for the 6 month period ended June 30, 2012 were as follows:

	(in thousands)							
			Tem	porarily	Per	manently		
<u>2012</u>	Unr	estricted	Re	stricted	Restricted			Total
Endowment net assets, beginning of period	\$	2,762	\$	3,857	\$	39,175	\$	45,794
Investment return:								
Investment income, net of fees		38				238		276
Net appreciation (realized and unrealized)		197		200		1,814		2,210
Total investment return		235		200		2,052		2,486
Contributions						152		152
Endowment and Board Designated expenditures		(1,515)				(1,237)		(2,752)
Total uses		(1,515)				(1,237)		(2,752)
Endowment net assets, end of period	\$	1,482	\$	4,057	\$	40,142	\$	45,681

**Endowment Funds with Deficiencies** – From time to time, the fair value of some assets associated with individual donor-restricted endowment funds may fall below the level that donors require to be retained as a perpetual fund, while other assets maintain or exceed the level required. In accordance with generally accepted accounting principles, the aggregate amount of these deficiencies is reported in unrestricted net assets in the consolidated statement of activities. Subsequent investment gains will be used to restore the balance to the fair market value of the original amount of the gift. Subsequent gains above that amount will be recorded as temporarily restricted net assets. Aggregate deficiencies were \$8,564,000 and \$4,269,000 as of June 30, 2012 and 2011, respectively.

#### Note 8: Land, Buildings and Equipment

Land, buildings and equipment are stated at cost or, if acquired by gift, at the appraised value on the date of acquisition. Amortization and depreciation is computed on a straight-line basis over the lesser of the estimated useful lives of the assets or term of the lease or depreciated over the following useful lives: for equipment, between 3 and 30 years; software, between 3 and 7 years; land and building improvements, between 5 and 25 years; and buildings, between 30 and 60 years.

The University determined that there were legal obligations to retire certain facilities and equipment. The total asset retirement cost and obligation was \$743,000 and \$3,176,000 at June 30, 2012 and \$864,000 and \$3,509,000 at June 30, 2011, respectively, and is included in buildings and improvements and accrued expenses, respectively, on the consolidated statements of financial position. In 2012 and 2011, depreciation and accretion expense amounted to \$150,000 and \$69,000, respectively, and \$104,000 and \$161,000, respectively.

### Note 8: Land, Buildings and Equipment, continued

Land, buildings and equipment at June 30 included the following:

	(in thousands)				
	2012	2011			
Works of art	\$ 10,589	\$ 10,504			
Land and improvements	70,104	69,828			
Buildings and improvements	704,955	608,219			
Equipment, software and library books	180,989	161,166			
Construction in progess	66,455	85,667			
	1,033,092	935,384			
Less accumulated depreciation	(326,983)	(290,550)			
Total land, buildings and equipment	\$ 706,109	\$644,834			

#### Note 9: Leases

Future minimum payments by year and in the aggregate under non-cancelable operating leases, with initial or remaining terms of one year or more, are as follows:

	(in thousands)			
2013	\$	16,003		
2014		15,465		
2015		12,086		
2016		10,680		
2017		10,375		
Thereafter		51,370		
Total minimum lease payments	\$	115,979		

Total rent expense for operating leases amounted to \$14,830,000 and \$14,366,000 for the years ended June 30, 2012 and 2011, respectively.

The University leases educational and medical office space from Tenet under an operating lease expiring June 30, 2022 at a rate of \$19.50 per rentable square foot. The future minimum payments are included in the table above.

The University has entered into an agreement with the Commonwealth of Pennsylvania (the "Commonwealth") to lease space in the Armory Building (the "Armory") at no cost for an initial period of fifty years during which time the University agreed to complete certain improvements to the Armory at the University's expense. Thereafter, the lease may be renewed for two, additional twenty-year periods at fair value. In the event the Commonwealth should desire to sell the property during the initial or additional lease periods, the University has the option to purchase the Armory for \$1,700,000, adjusted for inflation. There were no expenditures for improvements in fiscal years 2012 or 2011. Estimated costs for the required improvements amounted to \$2,993,000 and \$3,087,000 at June 30, 2012 and 2011, respectively. These costs have been capitalized and a comparable capital lease liability recorded.

# Note 10: Bonds and Notes Payable

Description	Project	<u>Maturity</u>	Interest Rate	_	2012	2011
Dormitory Bonds of 1965	Kelly Hall	2012-2015	3.00 - 3.50%	\$	320 \$	420
Dormitory Bonds of 1969	Calhoun Hall	2012-2019	3.00%		490	550
Philadelphia Industrial	Abbotts demolition/	2012-2015	3.00%		299	402
Development Corp.	parking lot					
Pennsylvania Higher Educational						
Facilities Authority Revenue Bonds:						
First Series of 1993						
Convertible Series	Athletic field acquisition	2012	8.55%			70
Second Series of 2000	Capital improvements & equipment	2019-2026	variable		22,500	22,500
Series A of 2002	Matheson Hall improvements, new research center, advance refunding (2000-1)	2012-2032	4.15 - 5.20%		11,950	12,050
Series B of 2002	Matheson Hall improvements, new research center, other improvements	2015-2032	variable		42,140	42,140
Series A of 2003	Advance refunding (1993 tax-exempt bonds)	2012-2018	5.50%		20,659	23,770
Series A of 2005	Capital improvements & equipment	2012-2034	3.20-5.00%		29,043	29 <b>,</b> 261
Series B of 2005	Advance refunding (1997 & 1999)	2019-2030	variable		29,625	29,825
Series A of 2007	New laboratory,	2030-2037	4.50-5.00%		95,800	95,942
Series B of 2007	dormitory & Wellness Center; capital improvements & equipment	2012-2037	variable		28,295	28,890
Series A of 2011	Partial cost of buildings for the Colleges of Business and Media Arts & Design, Department of Biology; Stratton Hall renovations; advance refunding (1997, 1998, 1998-2 and 2003-B)	2012-2041	2.00-5.25%		158,774	160,299
TD Bank Loan	3501 Market & 3401 Filbert Street buildings	2012-2014	3.83%		5,842	12,353
PHEC	Theore or					
Pennsylvania Higher Educational Facilities Authority Revenue Bonds Series of 2007 Academic Properties, Inc. Philadelphia Industrial	Refund mortgage, capital improvements & equipment	2012-2037	3.75-5.00%		21,438	21,913
Development Corp.	ODP Evening College renovations	2012-2013	3.00%	_	76	139
Total bonds and notes payable				\$ =	467,251 \$	480,524

# Note 10: Bonds and Notes Payable, continued...

The variable rates of interest on the bonds are based on the weekly rate determined by the remarketing or auction agent, not to exceed 16% per annum. The total market value of the \$460,224,000 Pennsylvania Higher Educational Facilities Authority Revenue Bonds was \$474,231,000 at June 30, 2012, based on a comparison to current interest rates.

The Dormitory bonds of 1965 – Kelly Hall and Dormitory bonds of 1969 – Calhoun Hall are collateralized by first mortgages on the associated buildings and first liens on, and pledges of, the net revenues derived from the building operations.

The 1993, 2000, 2002, 2003, 2005, 2007 and 2011 bonds are secured by a security interest in unrestricted gross revenues. The TD Bank loan is secured by a first property lien on the properties. The Philadelphia Industrial Development Corporation loans are secured by a mortgage lien on One Drexel Plaza.

			•	housands)		
	M	aturities	Re	marketed Debt	To	otal Debt
2013	\$	12,144	\$	620	\$	12,764
2014		7,166		650		7,816
2015		9 <i>,</i> 878		680		10,558
2016		10,253		710		10,963
2017		11 <i>,</i> 293		745		12,038
Thereafter		293,957		119,155		413,112
					\$	467,251

Debt maturities for the fiscal years ending June 30 are as follows:

The Second Series of 2000 and Series B of 2002, Series B of 2005 and Series B of 2007 bonds have remarketing terms and related standby letters of credit which could change the maturity dates to the fiscal years 2016, 2015 and 2014, respectively, based on the current expiration dates of the letters of credit. These issues have been included in the above table based on the stated maturity dates. The University is in compliance with the covenants contained in the various loan agreements.

**Lines of Credit:** PHEC entered into a term note - line of credit of \$3,500,000 for equipment purchases that accrues interest based on Libor plus 1.25%. Advances are available through July 5, 2013, with equal payments of principal and interest due sixty months thereafter. The line of credit is secured by a lien and security interest in deposits or other sums held by the lender or its affiliates. There were no amounts outstanding at June 30, 2012 and 2011.

Total unsecured Revolving Credit Facilities ("Facilities") of \$55,000,000 mature on April 1, 2013, and accrue interest based on Libor (subject to a floor of 0.75%) for the University and Libor (subject to a floor of 1.00%) plus 0.25% for PHEC. They can be extended annually based upon the mutual agreement of the University and PHEC and the bank maintaining the Facilities. At June 30, 2012 and 2011, the interest rates were 0.75% for the University and 1.25% for PHEC, respectively, and there were no amounts outstanding.

# Note 11: Retirement Plans

#### Defined Benefit and Defined Contribution Plans

The University and PHEC maintain contributory retirement plans administered by Teachers Insurance Annuity Association, the Vanguard Group and Fidelity Investments which provide for the purchase of annuity contracts and mutual funds for the majority of full-time faculty and certain non-academic employees. The University also participates in a contributory retirement plan which provides benefits for certain union employees. The policy is to fund pension costs accrued for these plans. Total retirement plan expense for all plans was \$28,853,000 and \$26,999,000 in 2012 and 2011, respectively.

Through December 31, 2009, ANS offered participation in either a defined benefit pension plan or a defined contribution pension plan which are currently frozen to new members. These plans cover all full-time employees with a minimum of one year of service. The defined contribution plan is managed and administered by the Teachers Insurance and Annuity Association College Retirement Equities Fund (TIAA-CREF). Annual pension benefits are based upon a percentage of preretirement compensation. For the defined benefit pension plan, this percentage increases with years of service and the annual payment is adjusted based upon social security benefits. The ANS's funding policy is to contribute annually an amount as required by the Employee Retirement Income Security Act of 1974. For the defined contribution pension plan, contributions are based on a flat eight (8%) percent of annual compensation. ANS makes required contributions to the frozen defined benefit plan annually.

Effective January 1, 2010, ANS established a new defined contribution 403(b) Retirement Plan for all eligible ANS employees. The new plan replaces both the defined benefit and TIAA-CREF plans for all new employees with a minimum of one year of service who are not otherwise eligible for the previous plans. The new defined contribution plan does not provide for a predefined employer contribution.

The assumptions for the ANS defined benefit plan and estimated pension liabilities, Accumulated Benefit Obligation, Projected Benefit Obligation, and change in Plan Assets for the nine months ended June 30, 2012 are as follows:

(In Thousands)	2012
<u>Weighted Average Assumptions as of June 30, 2012:</u> Discount rate Expected return on plan assets	4.40% 6.75%
Change in Benefit Obligation:	
Net benefit obligation at September 30, 2011	-
Service costs	\$ 66
Interest costs	525
Actuarial (gain)/loss	981
Acquisitions	14,347
Gross benefits paid	(451)
Projected benefit /accumulated benefit obligation	15,468

# Note 11: Retirement Plans, continued

(In Thousands)	2012
<u>Change in Plan Assets:</u> Fair value of plan assets at September 30, 2011 Actual return on plan assets Employer contributions Acquisitions Gross benefits paid Fair value of plan assets at June 30, 2012	\$ 629 387 8,080 (451) \$ 8,645
<u>Funded Status:</u> Accrued pension benefit liability June 30, 2012 Net actuarial (gain)/loss	\$(6,823) 784
<u>Expected Cash Flows:</u> 2012 employer contributions	\$ 546
Expected Benefit Payments: 2013 2014 2015 2016 2017 2018-2022	\$ 634 678 713 751 816 4,752

As of June 30, 2012, the assets held in the ANS pension plan measured at fair value for each hierarchy level were as follows:

	(in thousands)						
<u>2012</u>	Total Level 1			Level 2	Level 3		
Assets at Fair Value:							
Cash equivalents	\$	208	\$	208			
Mutual funds		5,403		5,403			
Alternative investments		3,034				\$	3,034
Total assets at fair value	\$	8,645	\$	5,611		\$	3,034

The change in the ANS pension plan Level 3 assets for the 6 month period ended June 30, 2012 included the following:

	(in th	(in thousands)	
Assets, beginning of period	\$	3,002	
Net unrealized gain		159	
Purchases		16	
Sales		(143)	
Assets, end of period	\$	3,034	

## Note 11: Retirement Plans, continued ...

#### Post-Retirement Benefits

In addition to retirement plan benefits, the University also provides postretirement benefits to retirees in the form of group life insurance, major medical insurance and tuition remission. Substantially all employees could become eligible when they reach retirement age while working for the University. The postretirement health care plan is contributory, and the life insurance plan is noncontributory.

The net periodic postretirement benefit costs and related funded status as of June 30 are shown below. Adjustments to the unfunded status amounted to \$6,424,000 and \$206,000 respectively, for the years ended 2012 and 2011 and are reflected in the consolidated statements of activities and included in postretirement benefits in the consolidated statements of financial position.

	(in thou	(in thousands)		
	2012	2011		
Benefit obligation	\$ 45,017	\$ 35,826		
Fair value of plan assets				
Funded status	\$ 45,017	\$ 35,826		
Accrued benefit cost recognized in the consolidated statements of financial position	\$ 45,017	\$ 35,826		
Discount rate	4.00%	5.40%		

For measurement purposes, a 10.6% annual rate of increase in the per capita cost of covered health care benefits was assumed for 2012 grading down to ultimate rates of 5.0% in the year 2025 and thereafter.

	(in thousands)		
	2012	2011	
Benefit cost	\$ 4,569	\$ 3,691	
Employer contribution	1,802	1,723	
Plan participant contributions	588	606	
Benefits paid	2,390	2,329	
Estimated future benefit payments:			
	(in thou	sands)	
2013	\$ 2,2	183	
2014	2,231		
2015	2,287		
2016	2,352		
2017	2,420		
2018 to 2022	13,3	351	

A one-percentage-point change in the assumed health care cost trend rates would not have a significant impact on the net periodic postretirement benefit service and interest costs or the benefit obligation at June 30, 2012.

# Note 12: Professional Liability Insurance

PHEC maintained commercial, occurrence-based insurance coverage for professional liability claims that occurred from November 10, 1998 through November 10, 2003. Beginning on November 10, 2003, PHEC purchased primary and excess insurance coverage from the RRRG on a claims-made basis. The RRRG provides primary coverage of \$500,000 for physicians and midwives and up to \$1,000,000 for other health professions and entity coverage. PHEC's physicians and midwives also participate in the Pennsylvania Medical Care Availability and Reduction of Error Fund ("Mcare") that covers from \$500,000 to \$1,000,000. In addition, PHEC self insures a layer of excess of up to \$2,000,000 above the Mcare Fund. The RRRG provided excess coverage above the self-insured layer of an additional \$9,000,000 through January 10, 2011. Beginning January 11, 2011, the excess coverage above the self-insured layer provided by the RRRG is \$5,000,000.

For self-insured retention amounts for both reported claims and claims incurred but not reported at June 30, 2012 and 2011, the University, PHEC and the RRRG recorded gross combined reserves of \$35,073,000 and \$37,531,000, respectively, and related recoveries from third party insurers of \$6,164,000 and \$6,413,000, respectively. For fiscal years 2012 and 2011, the reserves were discounted at 6.25% and 7%, respectively, for the RRRG retained layer and 2% for the layers retained by University, PHEC and excess carriers. Such reserves and reinsurance recoveries are included in accrued expenses and grants, contracts and other receivables, respectively, in the accompanying 2012 consolidated statements of financial position. In 2011, the liability, net of the reinsurance recovery, is recorded in accrued expenses (see recent accounting pronouncements above). At June 30, 2012 and 2011, escrow funds of \$10,174,000 and \$11,367,000, respectively, and the RRRG guaranteed investment contract of \$26,373,000 and \$21,022,000 at June 30, 2012 and 2011, respectively, are available to fund these liabilities (see Note 5).

# Note 13: Commitments and Contingencies

**Healthcare Legislation and Regulation:** The healthcare industry is subject to numerous laws and regulations of federal, state and local governments. These laws and regulations include, but are not necessarily limited to, matters such as licensure, accreditation, government healthcare program participation requirements and reimbursement for patient services. Federal government activity has continued with respect to investigations and allegations concerning possible violation of billing regulations by healthcare providers. Violations of these regulations could result in the imposition of significant fines and penalties and have a significant effect on reported net income or cash flow.

Management believes that PHEC is in compliance with applicable government laws and regulations. While no regulatory inquiries have been made, compliance with such laws and regulations can be subject to future government review and interpretation as well as regulatory actions unknown or unasserted at this time.

**Litigation**: The nature of the educational and healthcare industries is such that, from time to time, claims will be presented on account of alleged negligence, acts of discrimination, medical malpractice, breach of contract or disagreements arising from the interpretation of laws or regulations. While some of these claims may be for substantial amounts, they are not unusual in the ordinary course of providing educational and healthcare services at a large institution. In the opinion of management, after consultation with legal counsel, the ultimate disposition of these matters will not have a materially adverse effect on the financial condition or results of operations.

# Note 13: Commitments and Contingencies, continued ...

**Other Commitments and Contingencies:** PHEC maintains two letters of credit in the amounts of \$9,000 and \$260,000 for the benefit of Liberty Mutual Insurance Company and Pennsylvania Manufacturer's Association, respectively, associated with workers' compensation insurance. The letters of credit expire on February 1, 2013 and March 15, 2013, respectively, and are renewed annually. There were no amounts outstanding as of June 30, 2012 or 2011.

PHEC also maintains a letter of credit in the amount of \$225,000, as required by the Department of Environmental Protection, in connection with the disposal of nuclear medical waste. It expires on May 15, 2013 and is renewed annually. There were no amounts outstanding as of June 30, 2012 or 2011.

The University maintains four letters of credit totaling \$2,200,000 associated with workers' compensation insurance that expire on July 31, August 28, September 4 and September 14, 2013. The agreements are renewable annually. As of June 30, 2012 and 2011, there were no amounts outstanding.

## Note 14: Related Party Transactions

PHEC has various operating agreements with Tenet. Under these agreements, PHEC acts both as a purchaser and provider of services. Total services purchased from Tenet for the years ended June 30, 2012 and 2011 were \$12,571,000 and \$12,862,000, respectively. These services include charges for various personnel, administrative and support services related to operating PHEC and rent. Services provided to Tenet include administrative, supervisory and teaching services connected with faculty physician and residency programs. Total charges to Tenet for these services amounted to \$21,287,000 and \$20,552,000 for the years ended June 30, 2012 and 2011, respectively, and are mainly included in patient care activities revenue in the accompanying consolidated statements of activities.

In September 2004, the University entered into a guaranteed investment contract ("GIC") with the RRRG that accrued interest at a rate of 7% for the year ended June 30, 2011. The University renewed the contract for three additional years with interest rates of 6.75%, 6.5%, and 6.25% effective January 2012, January 2013, and January 2014, respectively. The fair value of \$26,373,000 and \$21,022,000 at June 30, 2012 and 2011, respectively, is included in investments in the consolidated statements of financial position (see Notes 5 and 12).

## Note 15: Operating Expenses

Expenses for the operation and maintenance of plant, depreciation and interest are not included in the University's patient care and education and general expense categories in the consolidated statements of activities. The allocation of those expenses, based on the space assigned to each, is as follows:

	(in thousands)			
	2012	2011		
College programs	\$ 32,665	\$ 31,984		
Research and public service	20,958	17,326		
Academic support	5,401	5,137		
Student services	11,031	10,851		
Institutional support	7,178	5,832		
Auxiliary enterprises	19,690	17,718		
Patient care activities	3,149	3,089		
Total	\$ 100,072	\$ 91,937		

#### Note 16: Academy of Natural Sciences Acquisition

On September 13, 2011, the University entered into an affiliation agreement with the Academy of Natural Sciences of Philadelphia ("ANS") whereby, effective on September 30, 2012, the University undertook a controlling interest in the operations and management of ANS establishing it as a non-for-profit subsidiary of the University. No monetary consideration was exchanged in this transaction. Both the Academy and the University retain their separate corporate identities and missions. The Academy remains a separate 501(c)(3) non-profit organization with its own Board of Trustees and retains its corporate name (d.b.a. The Academy of Natural Sciences of Drexel University). The University is the sole voting member of the Academy.

The University assumed responsibility for the fiscal condition of ANS and the management of its financial resources. ANS's endowment funds will continue to be used only for the benefit of the ANS and to support its operations, programs and activities and all restrictions on such funds will continue to be honored. ANS's endowment funds will be invested and managed by the Investment Committee of the Drexel Board of Trustees in a manner that assures the funds can be separately identified and accounted for. ANS's collections and scientific resources will be preserved and managed in a manner to enhance scientific and reputational value and they are not to be liquidated or sold for budgetary reasons. Care and preservation of the collections and scientific resources will be overseen by ANS' Board of Trustees.

The affiliation agreement with ANS was accounted for using the acquisition method of accounting as set forth in ASC topic 958-805, *Not-for Profit Business Combinations*, and therefore assets acquired and liabilities assumed were recorded at estimated fair value. Accordingly, an independent appraisal of ANS's land and buildings was obtained whereby an adjustment of \$5,869,233 was recorded to increase these assets to fair value. Fair values are preliminary and may be retrospectively adjusted as additional information relative to closing date fair value becomes available.

# Note 16: Academy of Natural Sciences Acquisition, continued...

ANS has converted from a calendar year organization to a June 30<sup>th</sup> fiscal year organization, beginning January 1, 2012 through June 30, 2012 and for each June 30<sup>th</sup> thereafter, matching Drexel's fiscal year. A final calendar year financial report was completed for the year ended December 31, 2011 followed by a stub year financial report for the six months ended June 30, 2012. Separate financial disclosures were included in these reports for the period from September 30, 2011 (the effective date of the affiliation) through June 30, 2012.

The following table summarizes the estimated fair value of the assets acquired and liabilities assumed as of the acquisition date:

#### THE ACADEMY OF NATURAL SCIENCES OF PHILADELPHIA STATEMENT OF FINANCIAL POSITION SEPTEMBER 30, 2011

ASSETS	
Cash	\$ 3,897,573
Accounts receivable, net of reserve for uncollectible accounts (\$73,416)	946,523
Grants receivable	297,568
Contributions receivable	607,867
Investments	41,974,212
Property and equipment	20,580,731
Beneficial interest in trust	6,678,072
Other assets	513,797
Total assets	\$ 75,496,343
LIABILITIES AND NET ASSETS	
Liabilities:	
Accounts payable and accrued expenses	\$ 790,630
Deposits	203,362
Other liabilities	6,887,748
Notes payable	 1,100,000
Total liabilities	8,981,740
Net assets:	
Unrestricted	15,087,791
Temporarily restricted	7,474,399
Permanently restricted	43,952,413
	 10,702,110
Total net assets	 66,514,603
Total liabilities and net assets	\$ 75,496,343

### Note 16: Academy of Natural Sciences Acquisition, continued...

The University has recognized the excess of net assets acquired over consideration transferred as a non-operating addition in its consolidated statement of net activities.

For the nine months ended June 30, 2012, ANS reported the following summary results, net of eliminations for intercompany transactions, which have been included in the University's Consolidated Statement of Activities:

### THE ACADEMY OF NATURAL SCIENCES OF PHILADELPHIA FINANCIAL HIGHLIGHTS FOR THE NINE MONTHS ENDED JUNE 30, 2012

	Unrestricted	Temporarily Restricted	Permanently Restricted	Total
Total support and revenues	\$ 6,286,095	\$ 2,146,190		\$ 8,432,285
Net assets released from restriction Total operating revenues	<u>3,317,044</u> 9,603,139	(3,317,044) (1,170,854)		8,432,285
Total operating expenses	12,367,062			12,367,062
Change in net assets from operating activity	(2,763,923)	(1,170,854)		(3,934,777)
Non-operating activities	131,388	565,548	3,720,202	4,417,138
Change in net assets	(2,632,535)	(605,306)	3,720,202	482,361
Net assets – September 30, 2011	15,087,791	7,474,399	43,952,413	66,514,603
Net assets – June 30, 2012	\$ 12,455,256	\$ 6,869,093	\$ 47,672,615	\$ 66,996,964

The University's unaudited estimated pro forma revenue and changes in unrestricted net assets, temporarily restricted net assets, and permanently restricted net assets for the fiscal years ending June 30, 2012 and 2011, as if the acquisition had occurred at July 1, 2010, are:

	Revenues	Change in Unrestricted Net Assets	Change in Temporarily Restricted Net Assets	Change in Permanently Restricted Net Assets
July 1, 2011 to June 30, 2012	\$ 924,712,000	\$ 18,440,000	\$ (47,000)	\$ 9,424,000
July 1, 2010 to June 30, 2011	\$ 907,451,000	\$ 53,015,000	\$ 88,524,000	\$ 17,998,000

## Note 17: Subsequent Events

The University evaluated events subsequent to June 30, 2012 through October 8, 2012 and determined that, except as noted below, there were no additional events requiring adjustment to or disclosure in the consolidated financial statements.

The University is currently planning to refinance its Series 2002A and Series 2003 fixed rate bonds on November 1, 2012. This is being accomplished by issuing new Series 2012 fixed rate bonds for \$29,925,000 that will maintain the existing debt maturity at a lower interest rate currently estimated at 4.48%.

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### CONSOLIDATING STATEMENTS of FINANCIAL POSITION as of June 30, 2012 (in thousands) Supplemental Consolidating Schedule of Financial Position

	xel University, DeL and ANS	PHEC and RRRG	mination justments	<u>Total</u>
ASSETS				
Cash and cash equivalents:				
Operating cash	\$ 55,092	\$ 11,539		\$ 66,631
Risk Retention Group cash		3,961		3,961
Accounts receivable, net:				
Tuition	54,448	4,557	\$ (4,557)	54,448
Grants, contracts and other	37,679	17,731	(2,816)	52,594
Patients		6,281		6,281
Tenet Healthcare Corporation		 3,105		 3,105
Total accounts receivable, net	92,127	31,674	(7,373)	116,428
Contributions receivable, net	99,087	1,949		101,036
Other assets	13,151	3,811		16,962
Deposits with bond trustees	85,685	1,491		87,176
Student loans receivable, net	19,782	12,563		32,345
Beneficial interests in trusts	25,633	18,256		43,889
Investments	422,063	159,024		581,087
Land, buildings and equipment, net	 650,388	 58,247	 (2,526)	 706,109
Total assets	\$ 1,463,008	\$ 302,515	\$ (9,899)	\$ 1,755,624
LIABILITIES				
Accounts payable	\$ 49,416	\$ 11,226		\$ 60,642
Accrued expenses	50,934	45,011		95,945
Payable to affiliate	7,373		\$ (7,373)	
Deposits	18,279	6,266		24,545
Deferred revenue	76,710	2,167		78,877
Capital leases, affiliate and other	2,993	2,526	(2,526)	2,993
Government advances for student loans	13,661	13,453		27,114
Postretirement benefits	51,924			51,924
Bonds and notes payable	 445,813	 21,438		467,251
Total liabilities	 717,103	 102,087	 (9,899)	 809,291
NET ASSETS				
Unrestricted	401,350	27,613		428,963
Temporarily restricted	181,009	59,869		240,878
Permanently restricted	163,546	112,946		276,492
Total net assets	 745,905	 200,428		946,333
Total liabilities and net assets	\$ 1,463,008	\$ 302,515	\$ (9,899)	\$ 1,755,624

### CONSOLIDATING STATEMENTS of FINANCIAL POSITION as of June 30, 2011 (in thousands) Supplemental Consolidating Schedule of Financial Position

ASSETS		xel University, <u>PI and DeL</u>		PHEC nd RRRG		mination ustments		<u>Total</u>
Cash and cash equivalents: Operating cash	¢	38,682	\$	10.000			\$	58,504
Risk Retention Group cash	\$	38,082	Φ	19,822 4,773			Φ	4,773
Accounts receivable, net:				4,775				4,775
Tuition		47,368		3,831	\$	(3,831)		47,368
Grants, contracts and other		25,497		10,044	Ψ	(1,676)		33,865
Patients		23,177		6,890		(1,070)		6,890
Tenet Healthcare Corporation				981				981
Total accounts receivable, net		72,865		21,746		(5,507)		89,104
Contributions receivable, net		98,188		2,125				100,313
Other assets		22,249		3,119				25,368
Deposits with bond trustees		99,388		2,178				101,566
Student loans receivable, net		16,264		14,426				30,690
Beneficial interests in trusts		19,444		19,495				38,939
Investments		381,186		163,510				544,696
Land, buildings and equipment, net		587,660		59,857		(2,683)		644,834
Total assets	\$	1,335,926	\$	311,051	\$	(8,190)	\$	1,638,787
LIABILITIES								
Accounts payable	\$	34,399	\$	10,227			\$	44,626
Accrued expenses		48,224		44,127				92,351
Payable to affiliates		5,507			\$	(5,507)		
Deposits		17,103		13,961				31,064
Deferred revenue		71,317		1,460				72,777
Capital leases, affiliate and other		3,087		2,683		(2,683)		3,087
Government advances for student loans		13,234		13,018				26,252
Postretirement benefits		35,944						35,944
Bonds and notes payable		458,611		21,913				480,524
Total liabilities		687,426		107,389		(8,190)		786,625
NET ASSETS								
Unrestricted		364,967		29,590				394,557
Temporarily restricted		171,555		61,694				233,249
Permanently restricted		111,978		112,378				224,356
Total net assets		648,500		203,662				852,162
Total liabilities and net assets	\$	1,335,926	\$	311,051	\$	(8,190)	\$	1,638,787

CONSOLIDATING STATEMENT of ACTIVITIES for the year ended June 30, 2012 (in thousands) Supplemental Consolidating Schedule of Statement of Activities

		el University, DeL and ANS		<u>PHEC</u>	Elimination <u>Adjustments</u>	<u>Total</u>
OPERATING REVENUE						
Tuition and fees	\$	631,651	\$	68,190	\$ (2,670)	\$ 697,171
Less: institutional financial aid		(158,940)		(4,573)		(163,513)
Net student revenue		472,711		63,617	(2,670)	533,658
Patient care activities				96,538		96,538
State appropriations		4,476		2,457		6,933
Government grants and contracts		82,484		22,145		104,629
Private grants and contracts		8,290		5,009		13,299
Private gifts		39,680		4,384		44,064
Endowment payout under spending formula		18,859		6,024		24,883
Investment income		4,657		2,366		7,023
Sales and services of auxiliary enterprises		73,540				73,540
Other sources		27,664		26,261	(36,591)	17,334
Total operating revenue		732,361		228,801	(39,261)	921,901
OPERATING EXPENSE						
College programs		281,869		19,235		301,104
Research and public service		79,494		28,141		107,635
Academic support		19,384		6,338		25,722
Student services		40,542		2,071	(530)	42,083
Institutional support		121,654		29,098	(38,573)	112,179
Scholarships and fellowships		12,905		3,733		16,638
Auxiliary enterprises		42,393				42,393
Total education and general		598,241		88,616	(39,103)	647,754
Patient care activities				110,182		110,182
Operation and maintenance		29,748		15,828		45,576
Interest		19,094		983		20,077
Depreciation and amortization		27,007		7,570	(158)	34,419
Total operating expense		674,090		223,179	(39,261)	858,008
Change in net assets from						
operating activities		58,271		5,622		63,893
NON-OPERATING ACTIVITY						
Endowment and other gifts		4,911		1,579		6,490
Realized/unrealized net loss on investments						
net of endowment payout		(23,693)		(9,296)		(32,989)
Net assets acquired from the Academy of						
Natural Sciences		66,514				66,514
Other non-operating expense		(8,598)		(1,139)		(9,737)
Change in net assets from		<u>, , ,</u>		<u>, , ,</u>		
non-operating activities		39,134		(8,856)		30,278
Change in net assets		97,405		(3,234)		94,171
Net assets at beginning of year	_	648,500	_	203,662		852,162
Net assets at end of year	\$	745,905	\$	200,428	\$-	\$ 946,333

CONSOLIDATING STATEMENT of ACTIVITIES for the year ended June 30, 2011 (in thousands) Supplemental Consolidating Schedule of Statement of Activities

		University, and DeL		<u>PHEC</u>		imination justments		<u>Total</u>
<b>OPERATING REVENUE</b>								
Tuition and fees	\$	546,244	\$	66,396	\$	(2,454)	\$	610,186
Less: institutional financial aid		(133,505)		(4,222)				(137,727)
Net student revenue		412,739		62,174		(2,454)		472,459
Patient care activities				95,595				95,595
State appropriations		3,030		10,622				13,652
Government grants and contracts		97,158		24,515				121,673
Private grants and contracts		8,848		5,038				13,886
Private gifts		62,943		3,597				66,540
Endowment payout under spending formula		16,308		5,668				21,976
Investment income		1,809		2,061				3,870
Sales and services of auxiliary enterprises		73,902						73,902
Other sources		23,887		18,016		(28,500)		13,403
Total operating revenue		700,624		227,286		(30,954)		896,956
OPERATING EXPENSE								
College programs		252,010		23,032				275,042
Research and public service		70,755		27,122				97,877
Academic support		15,132		6,885				22,017
Student services		38,120		2,247		(544)		39,823
Institutional support		106,767		28,877		(30,252)		105,392
Scholarships and fellowships		13,287		3,684				16,971
Auxiliary enterprises		39,042						39,042
Total education and general		535,113		91,847		(30,796)		596,164
Patient care activities				110,959				110,959
Operation and maintenance		28,391		15,729				44,120
Interest		15,592		998				16,590
Depreciation and amortization		24,186		7,199		(158)		31,227
Total operating expense		603,282		226,732		(30,954)		799,060
Change in net assets from								
operating activities		97,342		554				97,896
NON-OPERATING ACTIVITY								
Endowment and other gifts		13,469		1,849				15,318
Realized/unrealized net gain on investments,				_,				,
net of endowment payout		40,142		22,518				62,660
Other non-operating expense		(9,404)		(76)				(9,480)
Change in net assets from		(2,101)		(73)				(2,100)
non-operating activities		44,207		24,291				68,498
Change in net assets		141,549		24,845				166,394
Net assets at beginning of year		141,349 506,951		24,843 178,817				685,768
Net assets at end of year	\$	648,500	\$	203,662	\$	_	\$	852,162
The about at the of year	Ψ	5.0,200	-	_00,00	Ψ		Ψ	

#### DREXEL UNIVERSITY AND SUBSIDIARIES SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS FOR THE YEAR ENDED JUNE 30, 2012

rantor / Program Title	CFDA Number	Subrecipient Expenditures	Total Expenditures
esearch and Development:			
National Science Foundation:			
Direct Awards	47.R&D	\$ 1,479,839	\$ 12,090,057
ARRA Funding Pass - Through Funds	47.082 Schedule A	491,231	4,780,026 366,375
Fass - Through Funds	Schedule A	1,971,070	17,236,458
Department of Defense:			
Direct Awards	12.R&D Schedule A	3,207,355	11,927,733
Pass - Through Funds	Schedule A	3,207,355	1,261,174
Department of Health and Human Services:		0,201,000	
Direct Awards	93.R&D	11,248,619	35,129,568
ARRA Funding Pass - Through Funds - ARRA	93.701 Schedule A	230,401	753,362
Pass - Through Funds	Schedule A	- 543,074	501,069 6,784,544
		12,022,094	43,168,543
National Aeronautics and Space Administration:	10 0 0 0	77.007	057.057
Direct Awards Pass - Through Funds	43.R&D Schedule A	77,287	857,056 231,469
		77,287	1,088,525
National Foundation for Arts and the Humanities:		· · · · · · · · · · · · · · · · · · ·	
Direct Awards	45.R&D	29,348	222,575
Environmental Protection Agency:		29,348	222,575
Direct Awards	66.R&D	7,618	213,509
Pass - Through Funds	Schedule A	22,740	363,08
- · · · · · ·		30,358	576,590
Department of Energy: Direct Awards	81.R&D	152 990	1,185,047
Direct Awards - ARRA	81.049	153,880	30,229
Pass - Through Funds - ARRA	Schedule A	9,812	414,73
Pass - Through Funds	Schedule A	116,662	1,504,34
Demonstration of American Menues		280,354	3,134,35
Department of Agriculture: Direct Awards	10.R&D		593,44
	10.1142	-	593,44
Department of Commerce:			
Direct Awards	11.R&D	-	147,659
Pass - Through Funds	Schedule A	<u>205,750</u> 205,750	3,147,096
		205,750	3,234,730
Department of Transportation:			
Direct Awards	20.R&D	151,095	538,13
Pass - Through Funds	Schedule A	151,095	5,494 543,626
Department of Justice:		151,095	
Pass -Through Funds - ARRA	Schedule A	7,615	117,054
Pass -Through Funds	Schedule A	-	213,724
		7,615	330,778
FEMA:			
Direct Awards	97.R&D	44,607	286,222
Nuclear Devideter Occurrication			
Nuclear Regulatory Commission: Direct Awards	77.R&D		96,023
Department of Interior:			
Direct Awards	12.R&D	3,135	3,135
Department of Education:		3,135	3,135
Direct Awards	84.R&D	25,000	99,307
Pass - Through Funds	Schedule A	15,000	163,422
Deventure of a fill of a second of filler		40,000	262,729
Department of Veterans Affairs: Direct Awards	61.R&D		109,223
	0111(02		
tal Research and Development		18,070,068	84,135,884
udent Financial Assistance:			
Department of Education:	84.007		1 072 04
Federal Supplemental Educational Opportunity Grants Federal Family Education Loan	84.007 84.032	-	1,973,84 245,755,962
Federal Work-Study Program	84.032	-	2,402,20
Federal Perkins Loan Program	84.038	-	21,317,34
Federal Pell Grant Program	84.063	-	12,602,99
National Science and Mathematics Access to Retain Talent (SMART) Grants	84.376	-	4,43
Loans for Disadvantaged Students Primary Care Loans	93.342 93.342	-	431,889 5,075,274
Nursing Student Loans	93.364	-	43,009
tal Student Financial Assistance		-	289,606,960
41			

#### DREXEL UNIVERSITY AND SUBSIDIARIES SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS FOR THE YEAR ENDED JUNE 30, 2012

antor / Program Title	CFDA Number	Subrecipient Expenditures	Total Expenditure
Department of Education:			
Graduate Assistance in Areas of National Need	84.200	-	\$ 627,3
	84.350	190,112	493,8
r Programs: Department of Education: Graduate Assistance in Areas of National Need Transition to Teaching Program - National Pass Through Funds Department of Health & Human Services: National Community Centres of Excellence in Women's Health (B) Advanced Education Nursing Traineeships Nurse Education, Practice, and Referintion Grants Diabetes, Digestive, and Kidney Diseases Extramural Research Extramural Research Programs in the Neurosciences and Neurological Disorders Biomedical Research and Research Training Adjing Research and Research Training Adjing Research Grants to Provide Outpatient Early Intervention Services with Respect to HIV Disease Scholarships for Health Professions Students from Disadvantaged Backgrounds Degatiment of Agriculture: Pass Through Funds - ARA Pass Through Funds - Commerce: Pass Through Funds - ARA Pass Through Funds - Common Grants Pass Through Funds - ARA Pass Through Funds - ARA Pass Through Funds - Commerce Pass Through Funds - Commerce	Schedule A	190,112	74,7
		100,112	
	22.272		(0
	93.272 93.290	-	(6 160,2
	93.358		88,3
	93.359	159,777	358,5
	93.847	-	43,9
	93.853	-	7,6
	93.859 93.866	-	7,8 12,9
	93.918	28,310	904,7
	93.925		110,6
Design of Broadband Transimpedence	HHSN271201100507P	-	8,0
	Schedule A	-	4,3
Pass Through Funds	Schedule A	-	5,678,6
		188,087	7,385,4
Department of Agriculture:			
Pass Through Funds	Schedule A	-	1,663,6
			1,663,
Department of Defense:			
	12.300	-	3,
	12.420		14,
			18,
	47.044		10
	47.041 47.049		18, 563,
	47.070	143,062	163,4
	47.075	476,856	1,167,
	47.076	-	23,
	47.082	-	67,
	CMMI-1118569 Schedule A	-	186, 59,
Pass - Iniougn Funds	Scriedule A	619,918	2,250,
Education	43.008		27,7
Department of Energy:			
Pass -Through Funds	Schedule A		201,
Department of Justice		-	201,
	16.582	23,486	58,
	Schedule A		260,
		23,486	318,
	Schedule A		10
Pass - I hrough - ARRA	Schedule A		<u> </u>
Pass - Through Funds	Schedule A		293,
National Foundation for Arts and the Humanities:			
	45.313		158,
	Schedule A Schedule A		45, 11,
Pass - Initiagi Funds	Schedule A		56,
Corporation for National and Community Service			
Learn and Serve America_Higher Education	94.005	254,188	289,
Department of Commerce			
	11.481		23,
			20,
	97.104	90,727	127,
Pass - I hrough Funds	Schedule A	90,727	81, 209,
		50,121	209,-
Department of State:			
Academic Exchange Programs - Undergraduate Programs	19.009	-	147,
	19.014 Ochodiula A	-	321,
Pass - I nrough Funds	Schedule A		97,
			566,
		1,366,518	14,677,
tal Other Programs			
tal Other Programs		\$ 19,436,586	\$ 388,420,

# SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS - SCHEDULE A FOR THE YEAR ENDED June 30, 2012

Grantor / Pass-Through Grantor	Program Title	CFDA Number	Federal Expenditures
National Science Foundation - Research an	d Development Pass Through Funds:		
Virginia Polytechnic Institute	Engineering Grants	47.041	\$ 96,628
University of California,	Mathematical and Physical Science	47.049	36,037
Purdue University	Computer and Information Science and Engineering	47.070	13,591
Rutgers University	Computer and Information Science and Engineering	47.070	19,823
University of Montana	Biological Science	47.074	7,458
Indiana University	Social Behavioral and Economic Sciences	47.075	8,963
Maryland Public Television	Education and Human Resources	47.076	85,895
Western New England College	Education and Human Resources	47.076	2,655
University of North Carolina	Office of Cyberinfrastructure	47.080	62,840
Pasortix, Inc.	Device and Method-Microfluidic	Agreement dated 1/24/11	32,485
			366,375

#### Department of Defense - Research and Development Pass Through Funds:

Carnegie Mellon University	Basic and Applied Scientific Research	12.300	100,406
University of South Carolina	Basic and Applied Scientific Research	12.300	102,128
University of Miami	Basic Scientific Research	12.431	19,634
Virginia Polytechnic Institute	Basic Scientific Research	12.431	129,903
University of Texas at Austin	Basic, Applied, and Advanced Research in Science and Engineering	12.630	77,880
Ohio State University	Air Force Defense Research Sciences Program	12.800	141,817
University of Delaware	Air Force Defense Research Sciences Program	12.800	5,792
University of Southern California	Air Force Defense Research Sciences Program	12.800	46,729
SMI, Inc. (Structured Materials Industries, Inc)	Innovative Approaches	41752-092508-03	99,350
Engility	E-MIDDAS - Enhanced-Mobile Integration	AWARD LTR DTD 04/27	28,788
SMI, Inc. (Structured Materials Industries, Inc)	Fabrication Technology	CONTRACT#41871-09081	141,992
BBN Technologies	BBAC to Improve Domain Sharing	FA8750-12-C-0011/140	22,851
Scientific Forming Technologies Corporation	Characterization of Thermo-Mechanic	N00014-09-C-0628	153,850
ERC Incorporated	Study of In-Service Durability	PO RS101154	4,940
Concurrent Technologies Corporation	Effect of RDX on Neuronal Calcium	PO# 100400030	23,824
Johns Hopkins University	Spatially Informed Investigations	W81XWH-0700451	103,422
InfraScan, Inc.	Portable Near-infrared Technology	W911QY-10-C-0136	57,868
			1,261,174

#### DEPARTMENT OF HEALTH AND HUMAN SERVICES - Research and Development Pass Through Funds:

ARRA Funding: Children's Hospital of Los Angeles Children's Hospital of Philadelphia DuPont Harvard School of Public Health Johns Hopkins University Temple University Thomas Jefferson University Trustees of Boston University	Trans-NIH Recovery Act Research Support Trans-NIH Recovery Act Research Support	93.701 93.701 93.701 93.701 93.701 93.701 93.701 93.701 93.701	7,096 (1,979) 37,377 20,625 3,759 1,800 18,370 3,745
Philadelphia Department of Human Services	ARRA Prevention and Wellness-Communities Putting Prevention to Work	93.724	20,999
Philadelphia Department of Public Health	ARRA Prevention and Wellness-Communities Putting Prevention to Work	93.724	223,452
Boston Children's Hospital	ARRA Accelerating Adoption of Comparative Effectiveness Research (CER)	93.726	165,825 501,069

# SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS - SCHEDULE A FOR THE YEAR ENDED June 30, 2012

ntor / Pass-Through Grantor	Program Title	CFDA Number	Federal Expenditures
PARTMENT OF HEALTH AND HUMAN SERVICES -	- Research and Development Pass-Through Funds (continued):	_	_
Other Research and Development Funding:			
ohns Hopkins University	Birth Defects and Developmental Disabilities - Prevention and Surveillance	93.073	
merican Academy of Pediatrics	Maternal and Child Health Federal Consolidated Programs	93.110	(1,25
ohns Hopkins University	Environmental Health	93.113	24,74
Jniversity of California	Oral Diseases and Disorders Research	93.121	49,60
hildren's Hospital of Dellast-tests	Injury Prevention and Control Research and State and Community Based		•
Children's Hospital of Philadelphia	Programs Injury Prevention and Control Research and State and Community Based	93.136	34,41
ohns Hopkins University	Programs	93.136	23,24
Aassachusetts Eye and Ear Institute	Research Related to Deafness and Communication Disorders	93.130	23,24
Iniversity of California	Research and Training in Complementary and Alternative Medicine	93.213	28,45
	Consolidated Health Centers (Community Health Centers, Migrant Health		.,
	Centers, Health Care for the Homeless, Public Housing Primary Care, and		
Resources for Human Development	School Based Health Centers)	93.224	1,440,31
he Institute for Family Health	Research on Healthcare Costs, Quality and Outcomes	93.226	29,86
Dregon Research Institute	Mental Health Research Grants	93.242	136,19
emple University	Mental Health Research Grants	93.242	81,63
Iniversity of Medicine & Dentistry	Mental Health Research Grants	93.242 93.242	67.33
niversity of New Hampshire niversity of Medicine & Dentistry	Mental Health Research Grants Drug Abuse and Addiction Research Programs	93.242 93.279	67,33 106.16
niversity of Medicine & Dentistry emple University	Drug Abuse and Addiction Research Programs Mental Health National Research Service Awards for Research Training	93.279 93.282	106,16 128,79
	Mental Health National Research Service Awards for Research Training Centers for Disease Control and Prevention_Investigations and Technical	93.282	ı∠ö,/S
hildren's Hospital of Pittsburgh	Assistance	93.283	29,77
	Assistance Centers for Disease Control and Prevention_Investigations and Technical	33.203	23,11
hn Hopkins Bloomberg	Assistance	93.283	25,2
	Centers for Disease Control and Prevention_Investigations and Technical		
ennsylvania Department of Health	Assistance	93.283	73,53
	Discovery and Applied Research for Technological Innovations to Improve		
ealth Research Associate	Human Health	93.286	1,47
nomen lefferner tiet in	Discovery and Applied Research for Technological Innovations to Improve		
nomas Jefferson University	Human Health Minority Llasth and Llasth Disperities Research	93.286	128,4
niversity of Michigan	Minority Health and Health Disparities Research	93.307	11,8
nory University	Nursing Research	93.361	52,0
iversity of the Sciences	Academic Research Enhancement Award Cancer Cause and Prevention Research	93.390 93.393	2,9
hns Hopkins University ox Chase Cancer Center	Cancer Cause and Prevention Research Cancer Detection and Diagnosis Research	93.393 93.394	16,2 4,6
x Chase Cancer Center ureSearch	Cancer Detection and Diagnosis Research Cancer Treatment Research	93.394 93.395	4,63
ureSearch ontier Science & Technology	Cancer Treatment Research Cancer Control	93.395 93.399	63,08 330,08
	The Affordable Care Act: Human Immunodeficiency Virus (HIV) Prevention	30.099	550,00
ds Activities Coordinating Office	and Public Health Fund Activities	93.523	16,2
iomas Jefferson University	Cardiovascular Diseases Research	93.837	60,8
niversity of Michigan	Cardiovascular Diseases Research	93.837	41,75
iversity of Rochester	Cardiovascular Diseases Research	93.837	38,19
niversity of Connecticut	Lung Diseases Research	93.838	56,60
ylor College of Medicine	Diabetes, Digestive, and Kidney Diseases Extramural Research	93.847	104,1
iversity of Pennsylvania	Diabetes, Digestive, and Kidney Diseases Extramural Research	93.847	6,4
also Data at 00 at 1 at 10 at	Extramural Research Programs in the Neurosciences and Neurological		
Irke Rehabilitation Institute	Disorders	93.853	17,50
alwareity of Alcolic	Extramural Research Programs in the Neurosciences and Neurological	a	oc -
niversity of Alaska	Disorders Extramural Research Programs in the Neurosciences and Neurological	93.853	60,75
niversity of Illinois	Extramural Research Programs in the Neurosciences and Neurological Disorders	93.853	110.00
niversity of Illinois	Disorders Extramural Research Programs in the Neurosciences and Neurological	93.853	118,9
niversity of Pennsylvania	Extramural Research Programs in the Neurosciences and Neurological Disorders	93.853	173,20
	Disorders Extramural Research Programs in the Neurosciences and Neurological	33.033	173,20
niversity of Vermont	Disorders	93.853	55,20
hildren's Hospital of Philadelphia	Allergy, Immunology and Transplantation Research	93.855	17,59
AX Inc.	Allergy, Immunology and Transplantation Research	93.855	76,9
sh University Medical Center	Allergy, Immunology and Transplantation Research	93.855	3,7
cial and Scientific, Inc.	Allergy, Immunology and Transplantation Research	93.855	37,0
e Wistar Institute	Allergy, Immunology and Transplantation Research	93.855	5
iversity of Pennsylvania	Allergy, Immunology and Transplantation Research	93.855	234,9
laware State University	Biomedical Research and Research Training	93.859	15,7
iversity of Pennsylvania	Biomedical Research and Research Training	93.859	17,0
lumbia University	Child Health and Human Development Extramural Research	93.865	15,1
rvard School of Public Health	Child Health and Human Development Extramural Research	93.865	328,7
yola University, Chicago	Child Health and Human Development Extramural Research	93.865	31,7
emple University	Child Health and Human Development Extramural Research	93.865	13,2
ustees of Boston University	Child Health and Human Development Extramural Research	93.865	42,5
bert Einstein College ustees of Boston University	Aging Research Aging Research	93.866 93.866	57,8 159 5
ustees of Boston University ds Activities Coordinating Office	Aging Research HIV Care Formula Grants	93.866 93.917	159,5 93,1
ds Activities Coordinating Office hiversity of Pennsylvania	HIV Care Formula Grants Center for Medical Rehabilitation Research	93.917 93.929	93,1 33,5
Iversity of Pennsylvania Is Activities Coordinating Office	Center for Medical Renabilitation Research HIV Prevention Activities_Health Department Based	93.929 93.940	33,5 10,8
as Activities Coordinating Office ennsylvania Department of Health	Family Planning (Circle of Care)	93.940 93.991	10,8
amily Planning Council	Health Resource Center FY-12	122405	19,5
amily Planning Council amily Planning Council	Figure Resource Center F1-12 Family Planning - Circle of Care	122405	28,5 184,8
niversity of Pennsylvania	Project HOPE (Hospital Visit)	557667	142,1
	Early Intervention	03-20730 R3933	43,8
ids Activities Coordinating Office		11.12Z111.311 P. 3943.5	4

# SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS - SCHEDULE A FOR THE YEAR ENDED June 30, 2012

antor / Pass-Through Grantor	Program Title	CFDA Number	Federal Expenditure
University of Michigan	REVIVE-IT VAD Intervention	3001890371/HHSN26820	\$ 36,5
Philadelphia Corporation	WISH	9-1089-95-3113	70,5
John Snow Incorporated Therimunex Pharmaceutical	National Women and Girls HIV/A Modulator of Innate Immunity	ADVANCE ACCOUNT/JOHN AGREEMENT	1,7 24,2
John Snow Incorporated	Philadelphia Ujima Heart Attack	AGREEMENT AWARD 11/9/2011	24,2
Zeomedix, Inc.	Phase 2: Controlled Release	AWARD LTR DTD 02/14/	-,2
Aids Activities Coordinating Office	Perinatal HIV Transmission	COC116507	13,6
Family Planning Council	Family Planning (Circle of Care)	CONTRACT #114602	18,0
Polymedix, Inc.	Nonpeptidic Mimics	DTD 07/05/2011	42,4
Materials Resources Inc	Integrated Microstructure	FA9550-10- C-0082	7
Johns Hopkins University Johns Hopkins University	HIV Research Network Development & Validation	HHSA290201100007C HHSN267200700048C	67,5 428,9
Susan B. Spencer, Inc.	Curricula for Domestic Violence	HHSN287200700048C	420,8
COMHAR	FASD-Screening Diagnosis	HHSS 2832007000301/2	4,7
Affirma Solutions, Inc.	NNHVIP/NNED Project	HHSS283200800002C	34,9
University of Miami	Tools for Screening Pulmonary	LO13-PHYS-01-A	109,
John Snow Incorporated	Phila Ujima Heart Attack	LTR 1/12/2011	9,
Commonwealth of Pennsylvania	WiseWoman	PO#4300307009	45,
Pennsylvania Department of Health	Public Health Risk Assessment	PO#4300314287	164,
Johns Hopkins University	HIV RESEARCH NETWORK	PO2000011941 HHSA290	40,
Johns Hopkins University	National Children's Health	PO2000297448/HHSN267	4,
Friends of The Congressional Glaucoma Caucus Foundation	Drexel Ophthalmology Outreach	SSSP# 55 (1U50DP001	2,
Jniversity of Pennsylvania The Lewin Group	Improved DNA Vaccines Healthy Outcomes in Children	SUBAWARD 551404 TLG-10-067-5354	112, 195,
New England Research Institute	TOPCAT	TOPCAT-NHLBI-N01-HC-	195,
			6,784
ional Aeronautics and Space Administration - Research a	ind Development Pass_Through Funder		
Ional Aeronautics and Space Administration - Research a American Energy Technologies Co	Aerospace Education Services Program	43.001	5
6, 6	Aerospace Education Services Program		
let Propulsion Laboratory (NASA)		43.001	36
Penn State University	Aerospace Education Services Program	43.001	25
echno Sciences, Inc.	Aerospace Education Services Program	43.001	90
Space Telescope Science Institute	Dynamical Evolution	HST-AR-11780.01-A	7
	Dynamical Evolution		
Space Telescope Science Institute	Dynamical Evolution	HST-AR-12158.01-A	65 231
viromental Protection Agency - Research and Developmen Partnership for the Delaware Estuary Michigan State University	National Estuary Program Science To Achieve Results (STAR) Research Program	66.456 66.509	5,8 321,0
Partnership for the Delaware Estuary Michigan State University	National Estuary Program		321,i 36,
Partnership for the Delaware Estuary	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships	66.509	321,
Partnership for the Delaware Estuary Michigan State University Water Environment Research Foundation Deartment of Energy - Research and Development Pass-Th ARRA Funding:	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships	66.509 66.511	321, 36, 363,
Partnership for the Delaware Estuary Michigan State University Water Environment Research Foundation Deartment of Energy - Research and Development Pass-Th ARRA Funding:	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships	66.509	321, 36,
Partnership for the Delaware Estuary dichigan State University Vater Environment Research Foundation Partment of Energy - Research and Development Pass-Th NRRA Funding: PECO	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships	66.509 66.511	321 36 363
artnership for the Delaware Estuary tichigan State University Vater Environment Research Foundation artment of Energy - Research and Development Pass-Th IRRA Funding: IECO ient State University	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program	66.509 66.511 81.122 81.049	321 36 363 414 34
artnership for the Delaware Estuary tichigan State University Vater Environment Research Foundation artment of Energy - Research and Development Pass-Th IRRA Funding: IECO ent State University Pak Ridge National Laboratory/Dept of Energy	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Science Financial Assistance Program	66.509 66.511 81.122 81.049 81.049	321 36 363 414 34 286
artnership for the Delaware Estuary lichigan State University /ater Environment Research Foundation artment of Energy - Research and Development Pass-Th RRA Funding: ECO ent State University lak Ridge National Laboratory/Dept of Energy niversity of Utah	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Science Financial Assistance Program Office of Science Financial Assistance Program	66.509 66.511 81.122 81.049 81.049 81.049 81.049	321 36 363 414 414 34 286 142
artnership for the Delaware Estuary lichigan State University /ater Environment Research Foundation artment of Energy - Research and Development Pass-Th RRA Funding: ECO ent State University lak Ridge National Laboratory/Dept of Energy niversity of Utah	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Science Financial Assistance Program	66.509 66.511 81.122 81.049 81.049	321 36 363 414 34 286 142
artnership for the Delaware Estuary lichigan State University /ater Environment Research Foundation artment of Energy - Research and Development Pass-Th IRRA Funding: IECO ent State University Dak Ridge National Laboratory/Dept of Energy Iniversity of Utah enn State University	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Science Financial Assistance Program Office of Science Financial Assistance Program	66.509 66.511 81.122 81.049 81.049 81.049 81.049	321 36 363 414 414 34 286 142 244
artnership for the Delaware Estuary lichigan State University //ater Environment Research Foundation artment of Energy - Research and Development Pass-Th IRRA Funding: ECO ient State University Jak Ridge National Laboratory/Dept of Energy Iniversity of Utah ienn State University attelle Energy Alliance, LLC	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Science Financial Assistance Program Office of Science Financial Assistance Program Office of Science Financial Assistance Program	66.509 66.511 81.122 81.049 81.049 81.049 81.049 81.049 81.086	321 36 363 363 414 34 286 142 244 99
artnership for the Delaware Estuary lichigan State University //ater Environment Research Foundation artment of Energy - Research and Development Pass-Th IRRA Funding: ECO ient State University vak Ridge National Laboratory/Dept of Energy Iniversity of Utah ienn State University iattelle Energy Alliance, LLC andia National Laborator	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Science Financial Assistance Program Conservation Research and Development Advanced Damage Tolerant Drexel University-Sandia	66.509 66.511 81.049 81	321 36 363 363 414 34 286 142 244 99 20
artnership for the Delaware Estuary tichigan State University Vater Environment Research Foundation artment of Energy - Research and Development Pass-Th IRRA Funding: ECO ient State University bak Ridge National Laboratory/Dept of Energy Iniversity of Utah enn State University attelle Energy Alliance, LLC iandia National Laborator attelle Energy Alliance, LLC	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Science Financial Assistance Program Conservation Research and Development Advanced Damage Tolerant Drexel University-Sandia Max Phases to Neutron Radiation	66.509 66.511 81.049 81.049 81.049 81.049 81.049 81.086 00098778 1188070 00090309/DE-AC07-051	321 36 363 363 414 34 286 142 244 99 20 64
artnership for the Delaware Estuary tichigan State University Vater Environment Research Foundation artment of Energy - Research and Development Pass-Th IRRA Funding: ECO Tent State University bak Ridge National Laboratory/Dept of Energy Iniversity of Utah enn State University attelle Energy Alliance, LLC andia National Laborator attelle Energy Alliance, LLC Iniversity of California	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Science Financial Assistance Program Conservation Research and Development Advanced Damage Tolerant Drexel University-Sandia Max Phases to Neutron Radiation Development of Electrode	66.509 66.511 81.122 81.049 81.049 81.049 81.049 81.049 81.086 00098778 1188070 00090309/DE-AC07-051 0190-S-NB929	321 36 363 363 414 286 142 244 99 20 64 118
artnership for the Delaware Estuary tichigan State University Vater Environment Research Foundation artment of Energy - Research and Development Pass-Th IRRA Funding: ECO Tent State University bak Ridge National Laboratory/Dept of Energy Iniversity of Utah enn State University attelle Energy Alliance, LLC andia National Laborator attelle Energy Alliance, LLC Iniversity of California	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Science Financial Assistance Program Conservation Research and Development Advanced Damage Tolerant Drexel University-Sandia Max Phases to Neutron Radiation	66.509 66.511 81.049 81.049 81.049 81.049 81.049 81.086 00098778 1188070 00090309/DE-AC07-051	321 36 363 363 414 286 142 244 99 20 64 118
artnership for the Delaware Estuary tichigan State University Vater Environment Research Foundation artment of Energy - Research and Development Pass-Th IRRA Funding: ECO ent State University bak Ridge National Laboratory/Dept of Energy Iniversity of Utah enn State University attelle Energy Alliance, LLC andia National Laborator attelle Energy Alliance, LLC Iniversity of California Iniversity of Michigan	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Science Financial Assistance Program Conservation Research and Development Advanced Damage Tolerant Drexel University-Sandia Max Phases to Neutron Radiation Development of Electrode	66.509 66.511 81.122 81.049 81.049 81.049 81.049 81.049 81.086 00098778 1188070 00090309/DE-AC07-051 0190-S-NB929	321 36 363 363 414 34 286 142 244 99 20 64 118 111
artnership for the Delaware Estuary tichigan State University Vater Environment Research Foundation artment of Energy - Research and Development Pass-Th IRRA Funding: ECO ent State University back Ridge National Laboratory/Dept of Energy Iniversity of Utah renn State University attelle Energy Alliance, LLC andia National Laborator attelle Energy Alliance, LLC Iniversity of California Iniversity of Michigan attelle Energy Alliance, LLC	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Science Financial Assistance Program Conservation Research and Development Advanced Damage Tolerant Drexell University-Sandia Max Phases to Neutron Radiation Development of Electrode Fission Product Transport Freeze-Casting	66.509 66.511 81.122 81.049 81	321 36 363 414 34 286 142 244 99 200 64 118 111 70
artnership for the Delaware Estuary tichigan State University /ater Environment Research Foundation artment of Energy - Research and Development Pass-Th IRRA Funding: IECO ent State University bak Ridge National Laboratory/Dept of Energy Iniversity of Utah enn State University attelle Energy Alliance, LLC andia National Laborator attelle Energy Alliance, LLC iniversity of California Iniversity of Michigan iattelle Energy Alliance, LLC	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Scien	66.509 66.511 81.122 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 00090309/DE-AC07-05I 0190-S-NB329 3001805462/00103195 DE-AC07-05ID14517 DOE3.1 / DE-0E000528	321 36 363 414 34 266 142 244 99 20 64 4118 111 111 70 12
artnership for the Delaware Estuary lichigan State University /ater Environment Research Foundation artment of Energy - Research and Development Pass-Th RRA Funding: ECO ent State University tak Ridge National Laboratory/Dept of Energy niversity of Utah enn State University attelle Energy Alliance, LLC andia National Laborator attelle Energy Alliance, LLC niversity of California niversity of Michigan attelle Energy Alliance, LLC lever Fellows Innovation	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Science Financial Assistance Program Conservation Research and Development Advanced Damage Tolerant Drexel University-Sandia Max Phases to Neutron Radiation Development of Electrode Fission Product Transport Freeze-Casting Kilowatt-Class Cryogenics New Layered Nanolaminates	66.509 66.511 81.122 81.049 81	321 36 363 414 34 286 142 244 99 200 64 118 111 111 70 22
artnership for the Delaware Estuary ichigan State University 'ater Environment Research Foundation artment of Energy - Research and Development Pass-Th RRA Funding: ECO ent State University ak Ridge National Laboratory/Dept of Energy niversity of Utah enn State University attelle Energy Alliance, LLC andia National Laborator attelle Energy Alliance, LLC andia National Laborator attelle Energy Alliance, LLC iniversity of California niversity of Michigan attelle Energy Alliance, LLC lever Fellows Innovation awrence Berkeley National Labs	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Scien	66.509 66.511 81.122 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 00090309/DE-AC07-05I 0190-S-NB329 3001805462/00103195 DE-AC07-05ID14517 DOE3.1 / DE-0E000528	321 36 36 36 36 36 36 36 36 36 36 36 36 36
artnership for the Delaware Estuary tichigan State University //ater Environment Research Foundation artment of Energy - Research and Development Pass-Th IRRA Funding: IECO ent State University take Ridge National Laboratory/Dept of Energy Iniversity of Utah renn State University attelle Energy Alliance, LLC andia National Laborator attelle Energy Alliance, LLC Iniversity of California Iniversity of Michigan attelle Energy Alliance, LLC Iniversity of Michigan attelle Energy Alliance, LLC Idever Fellows Innovation awrence Berkeley National Labs	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Science Financial Assistance Program Conservation Research and Development Advanced Damage Tolerant Drexel University-Sandia Max Phases to Neutron Radiation Development of Electrode Fission Product Transport Freeze-Casting Kilowatt-Class Cryogenics New Layered Nanolaminates	66.509 66.511 81.122 81.049 81	321 36 363 363 363 363 364 2862 244 99 20 64 118 111 70 64 118 111 70 122
artnership for the Delaware Estuary tichigan State University Vater Environment Research Foundation artment of Energy - Research and Development Pass-Th IRRA Funding: ECO tent State University valk Ridge National Laboratory/Dept of Energy Iniversity of Utah enn State University tattelle Energy Alliance, LLC andia National Laborator attelle Energy Alliance, LLC Iniversity of California Iniversity of California Iniversity of Michigan tattelle Energy Alliance, LLC Siever Fellows Innovation awrence Berkeley National Labs tptra, Inc. artment of Commerce - Research and Development Passe	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Science Financial Assistance Program Conservation Research and Development Advanced Damage Tolerant Drexel University-Sandia Max Phases to Neutron Radiation Development of Electrode Fission Product Transport Freeze-Casting Kilowatt-Class Cryogenics New Layered Nanolaminates STTR Phase 2 Through Funds:	66.509 66.511 81.122 81.049 81.049 81.049 81.049 81.086 000980778 1188070 00090309/DE-AC07-051 0190-S-NB929 3001805462/00103195 DE-AC07-05D14517 DOE3.1 / DE-0E000528 NO.6951370/DE-AC02-0 PO 14119	321 36 363 363 414 286 142 244 99 20 64 118 111 70 12 175 122 1,504
Partnership for the Delaware Estuary dichigan State University Vater Environment Research Foundation Partment of Energy - Research and Development Pass-The IRRA Funding: PECO Sent State University Vak Ridge National Laboratory/Dept of Energy Iniversity of Utah Pern State University Partelle Energy Alliance, LLC Sential National Laborator Statelle Energy Alliance, LLC Iniversity of California Iniversity of California Iniversity of Michigan Statelle Energy Alliance, LLC Sever Fellows Innovation awrence Berkeley National Labs Sptra, Inc.	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Science Financial Assistance Program Conservation Research and Development Advanced Damage Tolerant Drexel University-Sandia Max Phases to Neutron Radiation Development of Electrode Fission Product Transport Freeze-Casting Kilowatt-Class Cryogenics New Layered Nanolaminates STTR Phase 2	66.509 66.511 81.122 81.049 91.049 81.049 91.049 81.049 81.049 81.049 91.049 81.049 91.049 81.049 91.049 81.049 91.049 81.049 91.049 81.049 91.049 81.049 91.049 81.049 91.049 81	321 36 363 414
artnership for the Delaware Estuary tichigan State University Vater Environment Research Foundation artment of Energy - Research and Development Pass-Th IRRA Funding: ECO tent State University bak Ridge National Laboratory/Dept of Energy Iniversity of Utah enn State University attelle Energy Alliance, LLC andia National Laborator attelle Energy Alliance, LLC Iniversity of California Iniversity of Michigan attelle Energy Alliance, LLC Sever Fellows Innovation awrence Berkeley National Labs tiptra, Inc. artment of Commerce - Research and Development Passe hiladelphia University	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Science Financial Assistance Program Conservation Research and Development Advanced Damage Tolerant Drexel University-Sandia Max Phases to Neutron Radiation Development of Electrode Fission Product Transport Freeze-Casting Kilowatt-Class Cryogenics New Layered Nanolaminates STTR Phase 2 Through Funds:	66.509 66.511 81.122 81.049 81.049 81.049 81.049 81.086 000980778 1188070 00090309/DE-AC07-051 0190-S-NB929 3001805462/00103195 DE-AC07-05D14517 DOE3.1 / DE-0E000528 NO.6951370/DE-AC02-0 PO 14119	321 36 363 363 414 286 142 244 99 20 64 118 111 70 12 175 122 1,504
artnership for the Delaware Estuary tichigan State University /ater Environment Research Foundation artment of Energy - Research and Development Pass-The IRRA Funding: IECO tent State University Dak Ridge National Laboratory/Dept of Energy Iniversity of Utah enn State University tattelle Energy Alliance, LLC andia National Laborator attelle Energy Alliance, LLC Iniversity of California Iniversity of Michigan attelle Energy Alliance, LLC Iever Fellows Innovation awrence Berkeley National Labs optra, Inc. artment of Commerce - Research and Development Pass hiladelphia University iolumbia University	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Science Financial Assistance Program Conservation Research and Development Advanced Damage Tolerant Drexel University-Sandia Max Phases to Neutron Radiation Development of Electrode Fission Product Transport Freeze-Casting Kilowatt-Class Cryogenics New Layered Nanolaminates STTR Phase 2 	66.509 66.511 81.122 81.049 81.049 81.049 81.049 81.049 81.086 00098778 1188070 00090309/DE-AC07-051 0190-S-NB929 3001805462/00103195 DE-AC07-05ID14517 DOE3.1 / DE-0E000528 NO.6951370/DE-AC02-0 PO 14119 	321 36 363 363 414 34 286 142 244 99 20 64 118 111 70 12 175 122 1,504 99 97
Artnership for the Delaware Estuary dichigan State University Vater Environment Research Foundation Artment of Energy - Research and Development Pass-The URRA Funding: VECO Sent State University Dak Ridge National Laboratory/Dept of Energy Iniversity of Utah Pan State University Lattelle Energy Alliance, LLC Landia National Laborator Lattelle Energy Alliance, LLC Sever Fellows Innovation awrence Berkeley National Labs Optra, Inc. Artment of Commerce - Research and Development Pass Philadelphia University Solumbia University	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Science Financial Assistance Program Conservation Research and Development Advanced Damage Tolerant Drexel University-Sandia Max Phases to Neutron Radiation Development of Electrode Fission Product Transport Freeze-Casting Kilowatt-Class Cryogenics New Layered Nanolaminates STTR Phase 2 -Through Funds: ITA Special Projects	66.509 66.511 81.122 81.049 81	321 36 363 363 414 34 286 142 244 99 20 64 118 111 70 12 175 122 1,504
Artnership for the Delaware Estuary dichigan State University Vater Environment Research Foundation Artment of Energy - Research and Development Pass-The ARRA Funding: PECO Gent State University Vak Ridge National Laboratory/Dept of Energy University of Utah Penn State University Hattelle Energy Alliance, LLC Iniversity of California University of California University of Michigan Artetlele Energy Alliance, LLC Clever Fellows Innovation awrence Berkeley National Labs Optra, Inc. Arternent of Commerce - Research and Development Passe thiladelphia University Solumbia University Orburn Affairs Coalition	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Science Financial Assistance Program Conservation Research and Development Advanced Damage Tolerant Drexel University-Sandia Max Phases to Neutron Radiation Development of Electrode Fission Product Transport Freeze-Casting Kilowatt-Class Cryogenics New Layered Nanolaminates STTR Phase 2 Ptorough Funds: ITA Special Projects Climate and Atmospheric Research Public Safety Interoperable Communications Grant Program	66.509 66.511 81.122 81.049 81.049 81.049 81.049 81.049 81.086 00098778 1188070 00090309/DE-AC07-051 0190-S-NB929 3001805462/00103195 DE-AC07-05ID14517 DOE3.1 / DE-0E000528 NO.6951370/DE-AC02-0 PO 14119 	321 36 363 363 414 34 286 142 244 99 20 64 118 111 70 122 175 122 1,504
Partnership for the Delaware Estuary Vichigan State University Water Environment Research Foundation	National Estuary Program Science To Achieve Results (STAR) Research Program Office of Research and Development Consolidated Research/Training/Fellowships rough Funds: Smart Future Greater Philadelphia Office of Science Financial Assistance Program Office of Science Financial Assistance Program Conservation Research and Development Advanced Damage Tolerant Drexel University-Sandia Max Phases to Neutron Radiation Development of Electrode Fission Product Transport Freeze-Casting Kilowatt-Class Cryogenics New Layered Nanolaminates STTR Phase 2 Ptorough Funds: ITA Special Projects Climate and Atmospheric Research Public Safety Interoperable Communications Grant Program	66.509 66.511 81.122 81.049 81.049 81.049 81.049 81.049 81.086 00098778 1188070 00090309/DE-AC07-051 0190-S-NB929 3001805462/00103195 DE-AC07-05ID14517 DOE3.1 / DE-0E000528 NO.6951370/DE-AC02-0 PO 14119 	321 36 363 414 34 286 142 244 99 200 64 118 111 700 122 175 122 1,504 99 97 2,949

# SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS - SCHEDULE A FOR THE YEAR ENDED June 30, 2012

irantor / Pass-Through Grantor	Program Title	CFDA Number	Federal Expenditures
•	<b>v</b>		
epartment of Justice - Research and Development Pase ARRA Funding:	S-Through Funds:		
, and the analog.	Recovery Act - Eward Byrne Memorial Justice Assistance Grant (JAG)	-	
Pennsylvania Commission on Crime and Delinquency	Program/ Grants to States and Territories	16.803	\$ 117,054
Pennsylvania Commission on Crime and Delinquency	Edward Byrne Memorial Justice Assistance Grant Program	16.738	68,493
Drakontis, LLC	Real Crime in Virtual Worlds	DRAK-DREXEL-2011-01	33,914
Drakontis, LLC	Educating Stakeholders	DRAK-DREXEL-2011-02	22,544
East Stroudsburg University	Addressing Identity Theft	SP 4000023437	88,773
epartment of Education - Research and Development P	ass-Through Funds	-	
San Diego State University	Fund for the Improvement of Postsecondary Education	84.116	15,285
Institute for Human Centered Design	National Institute on Disability and Rehabilitation Research	84.133	94,353
University of Kentucky	Research in Special Education	84.324	41,344
Nova Research Company	Economic Analysis	ED-08-DO-0057	12,440
	Funda	-	,.
epartment of Education - Other Program Pass-Through The College Crusade of Rhode Island	-runds: Gaining Early Awareness and Readiness for Undergraduate Programs	84.334	3,285
PA Department of Education	Learning Mathematics	84.367	71,419
		-	74,704
epartment of Health & Human Services - Other Program ARRA Funding:	n Pass-Through Funds:		
Massachusetts General Hospital	Trans-NIH Recovery Act Research Support	93.701	4,371
Health Federation of Philadelphia	AIDS Education and Training Centers	93.145	20,697
	Coordinated Services and Access to Research for Women, Infants, Children,		
Family Planning Council	and Youth	93.153	175,818
Family Planning Council	Family Planning_Services Substance Abuse and Mental Health Services_Projects of Regional and	93.217	432,555
Aids Activities Coordinating Office	National Significance	93,243	186.318
University of Pittsburgh	Public Health Training Centers Grant Program (B)	93.249	241,203
Eastern Virginia Medical School	Cancer Control	93.399	31,370
	The Affordable Care Act: Human Immunodeficiency Virus (HIV) Prevention		
Aids Activities Coordinating Office	and Public Health Fund Activities	93.523	62,344
Massachusetts General Hos	Clinical Research Related to Neurological Disorders	93.853	29,226
Temple University Brigham and Women's Hospital	Clinical Research Related to Neurological Disorders Allergy Immunology and Transplantation Research	93.853 93.855	149,511
University of New Mexico	Child Health and Human Development Extramural Research	93.865	1,550 68,161
Aids Activities Coordinating Office	HIV Emergency Relief Project Grants	93.005	1.332.659
Family Planning Council	HIV Emergency Relief Project Grants	93.914	244,350
Aids Activities Coordinating Office	HIV Prevention Activities Health Department Based	93.940	162,299
City of Philadelphia	Block Grants for Prevention and Treatment of Substance Abuse	93.959	263,959
Children's Hospital of Philadelphia	Maternal and Child Health Services Block Grant to the States	93.994	226,863
Pa Department of Health	Maternal and Child Health Services Block Grant to the States	93.994	998,271
City of Philadelphia	CPPW	1020525	56,797
Aids Activities Coordinating Office	Ambulatory/Out-Patient Medical	AWARD DTD 2/23/2012	58,781
Duke Clinical Research Institute	CABANA	CABANA TRIAL	(9,923
The National Nursing Center	Nurse Family Partnership	DTD 07/01/2011	373,335
John Snow Incorporated	National Women and Girls	EMAIL DTD 01/05/11	1,450
JBS International Argos Therapeutics	NIDA Center of Excellence HIV Vaccine Design and Development	HHSN241200900021C HHSN266200600019C	63,377
Susan B. Spencer, Inc.	Evaluation of HIV training	HHSP233201100699P	175,232 23,545
Association of Schools of Public Health	Urban Built Environment	LTR 11/15/2010	6,904
Aids Activities Coordinating Office	Case Management	R8339	45,699
Aids Activities Coordinating Office	Comprehensive Risk Counseling	RXB2112	15.927
Aids Activities Coordinating Office	Health Education/Risk Reduction	RXB2112	15,124
Aids Activities Coordinating Office	HERR/HIV FY12	S2475	83,877
Commonwealth of Pennsylvania	WiseWoman - Evaluation	STATEMENT OF WORK 7/	4,986
Engineering Acoustics, Inc	Development of a Fieldable Bra	W911NF-C-0057	8,120
JBS International	NIDA Centers of Excellence	WORK ORDER DATED 7/3	128,306
			5,678,691

### Department of Agriculture - Other Program Pass-Through Funds

Philadelphia School District

Supplemental Nutrition Assistance Program, Outreach/Participation Program

10.580 1,663,634

# SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS - SCHEDULE A FOR THE YEAR ENDED June 30, 2012

lational Science Foundation - Other Program Pass Computing Research Association Children's Hospital of Philadelphia Bryn Mawr College Council of Graduate Schools Pepartment of Energy - Other Program Pass-Throug PPL Electric Utilities Corp Pepartment of Justice - Other Program Pass-Throug ARRA Funding: Pennsylvania Commission on Crime and	Computer and Information Science and Engineering Computer and Information Science and Engineering Education and Human Resources Education and Human Resources <b>gh Funds:</b> DOE/PPL:Caps & SW Placement	47.070 47.070 47.076 47.076 - - - - - - - - - - - - - - - - - - -	\$ 42,77 8,97 7,56 30 59,60 201,92 201,92 201,92
Computing Research Association Children's Hospital of Philadelphia Bryn Mawr College Council of Graduate Schools Pepartment of Energy - Other Program Pass-Throug PPL Electric Utilities Corp	Computer and Information Science and Engineering Computer and Information Science and Engineering Education and Human Resources Education and Human Resources <b>gh Funds:</b> DOE/PPL:Caps & SW Placement <b>rgh Funds:</b> Recovery Act - Eward Byrne Memorial Justice Assistance Grant (JAG)	47.070 47.076 47.076 47.076	8,97 7,56 30 59,60 201,92 201,92
Children's Hospital of Philadelphia Bryn Mawr College Council of Graduate Schools Pepartment of Energy - Other Program Pass-Throug PPL Electric Utilities Corp	Computer and Information Science and Engineering Education and Human Resources Education and Human Resources gh Funds: DOE/PPL:Caps & SW Placement Igh Funds: Recovery Act - Eward Byrne Memorial Justice Assistance Grant (JAG)	47.070 47.076 47.076 47.076	8,97 7,56 30 59,60 201,92 201,92
Bryn Mawr College Council of Graduate Schools Pepartment of Energy - Other Program Pass-Throug PPL Electric Utilities Corp Pepartment of Justice - Other Program Pass-Throug ARRA Funding:	Education and Human Resources Education and Human Resources gh Funds: DOE/PPL:Caps & SW Placement Igh Funds: Recovery Act - Eward Byrne Memorial Justice Assistance Grant (JAG)	47.076 47.076 - 495799-C	7,56 30 59,60 201,92 201,92
Council of Graduate Schools Pepartment of Energy - Other Program Pass-Throug PPL Electric Utilities Corp Pepartment of Justice - Other Program Pass-Throug ARRA Funding:	Education and Human Resources gh Funds: DOE/PPL:Caps & SW Placement Igh Funds: Recovery Act - Eward Byrne Memorial Justice Assistance Grant (JAG)	47.076 - 495799-C -	30 59,60 201,92 201,92
Department of Energy - Other Program Pass-Throug PPL Electric Utilities Corp Department of Justice - Other Program Pass-Throug ARRA Funding:	gh Funds: DOE/PPL:Caps & SW Placement Igh Funds: Recovery Act - Eward Byrne Memorial Justice Assistance Grant (JAG)	495799-C -	59,60 201,92 201,92
PPL Electric Utilities Corp Department of Justice - Other Program Pass-Throug ARRA Funding:	DOE/PPL:Caps & SW Placement Igh Funds: Recovery Act - Eward Byrne Memorial Justice Assistance Grant (JAG)	-	201,92
Pepartment of Justice - Other Program Pass-Throug ARRA Funding:	Igh Funds: Recovery Act - Eward Byrne Memorial Justice Assistance Grant (JAG)	-	201,92
ARRA Funding:	- Recovery Act - Eward Byrne Memorial Justice Assistance Grant (JAG)	16.803	260 030
		16.803	260.27
		16.803	260 27
Delinquency			200,27
epartment of Labor - Other Program Pass-Throug	h Funds:		
ARRA Funding:			
Merrimack Valley Workforce	WIA Dislocated Workers	17.260	16,78
lational Institute of Standards and Technology - Ot	ther Program Pass- Through Funds:		
Rutgers University	Technology Innovation Program	11.616	293,75
Pepartment of Housing and Urban Development - O ARRA Funding:	Other Program Pass-Through Funds:		
Philadelphia Housing Authority	Asthma Intervention and Assessment	14.908	45,020
Other Funding: New York Academy of Medicine	Asthma Interventions in Public and Assisted Multifamily Housing	14.914	11.83
New Tork Academy of Medicine		14.914	11,03
epartment of Homeland Security - Other Program	Pass-Through Funds:	-	
International Association of Fire Chiefs, Inc.	Assistance to Firefighters Grant	97.044	81,98
Pepartment of State (USIA) - Other Program Pass -T	Through Funds:		
Institute of International Education	Professional and Cultural Exchange Programs - Citizen Exchanges	19.415	97,067
		-	97,067
		- Total	\$ 23.563.225
		=	ψ 20,000,223

(concluded)

# NOTES TO SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS FOR THE YEAR ENDED JUNE 30, 2012

### 1. BASIS OF PRESENTATION

The accompanying Schedule of Expenditures of Federal Awards (the "Schedule") summarizes the expenditures of Drexel University and Subsidiaries (the "University") under programs of the federal government for the year ended June 30, 2012. Because the Schedule presents only a selected portion of the operations of the University, it is not intended to, and does not, present the consolidated financial position, revenues, expenses, and changes in net assets of the University.

For the purposes of the Schedule, federal awards include all grants, contracts, and similar agreements entered into directly between the University and agencies or departments of the federal government and all sub-awards to the University by nonfederal organizations pursuant to federal grants, contracts, and similar agreements.

Federally guaranteed loans issued to students of the University by various financial institutions and campus-based loan programs, disclosed in Note 3, are also included in the Schedule.

### 2. BASIS OF ACCOUNTING

The Schedule is presented using the accrual basis of accounting.

### 3. FEDERAL STUDENT LOAN PROGRAMS

Federally guaranteed loans (including subsidized and nonsubsidized loans) issued to students of the University by various financial institutions during the year ended June 30, 2012, are summarized below:

	CFDA No.	
Federal Family Education Loans - Stafford Parent Loans for Undergraduate Students	84.032 84.032	\$167,852,897 41,519,353
GRAD Plus Loans	84.032	<u>36,383,712</u> <u>\$245,755,962</u>

The University is responsible only for the performance of certain administrative duties with respect to the federally guaranteed student loan programs; therefore, the net assets and transactions for those programs are not included in the University's consolidated financial statements. The University administers and accounts for all aspects of certain loan programs made directly to students. Therefore, the University's consolidated financial statements include these programs' balances and transactions. Loans made to students during the year ended June 30, 2012, are summarized below:

### CFDA No.

Federal Perkins Loan Program Loans for Disadvantaged Students	84.038 93.342	4,850,920
Primary Care Loans	93.342	309,000
Nursing Student Loan	93.364	-
		5,159,920

Loan balances for these programs at June 30, 2012, are summarized below:

	CFDA No.	
Federal Perkins Loan Program	84.038	21,317,344
Primary Care Loans	93.342	5,075,274
Loans for Disadvantaged Students	93.342	431,889
Nursing Student Loan	93.364	43,009
	_	26,867,516

### 4. SUBSEQUENT EVENTS

Management has evaluated events and transactions occurring subsequent to the consolidated statement of financial position date through March 28, 2012, the date that the consolidated financial statements were available to be issued, for potential recognition and disclosure. No significant events or transactions were identified, which would require recognition or disclosure in the consolidated financial statements.

\* \* \* \* \* \*



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### INDEPENDENT AUDITORS' REPORT ON INTERNAL CONTROL OVER FINANCIAL REPORTING AND ON COMPLIANCE AND OTHER MATTERS BASED ON AN AUDIT OF FINANCIAL STATEMENTS PERFORMED IN ACCORDANCE WITH GOVERNMENT AUDITING STANDARDS

To the Board of Trustees of Drexel University:

We have audited the consolidated financial statements of Drexel University and Subsidiaries (the "University") as of and for the years ended June 30, 2012 and 2011, and have issued our report thereon dated October 8, 2012. We conducted our audits in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States.

### INTERNAL CONTROL OVER FINANCIAL REPORTING

Management of the University is responsible for establishing and maintaining effective internal controls over financial reporting. In planning and performing our audits, we considered the University's internal control over financial reporting as a basis for designing our auditing procedures for the purpose of expressing our opinion on the consolidated financial statements, but not for the purpose of expressing an opinion on the effectiveness of the University's internal control over financial reporting. Accordingly, we do not express an opinion on the effectiveness of the University's internal control over financial reporting.

A *deficiency* in internal control exists when the design or operation of a control does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct misstatements on a timely basis. A *material weakness* is a deficiency, or combination of deficiencies, in internal control, such that there is a reasonable possibility that a material misstatement of the entity's financial statements will not be prevented, or detected and corrected on a timely basis.

Our consideration of internal control over financial reporting was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control over financial reporting that might be deficiencies, significant deficiencies, or material weaknesses. We did not identify any deficiencies in internal control over financial reporting that we consider to be material weaknesses, as defined above.

### **COMPLIANCE AND OTHER MATTERS**

As part of obtaining reasonable assurance about whether the University's consolidated financial statements are free of material misstatement, we performed tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements, noncompliance with which could have a direct and material effect on the determination of consolidated financial statement amounts. However, providing an opinion on compliance with those provisions was not an objective of our audits and, accordingly, we do not express such an opinion. The results of our tests disclosed no instances of noncompliance or other matters that are required to be reported under *Government Auditing Standards*.

This report is solely intended for the information and use of the Board of Trustees, Audit Committee, management, and federal and state awarding agencies and pass-through entities and is not intended to be, and should not be, used by anyone other than these specified parties.

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October 8, 2012



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### INDEPENDENT AUDITORS' REPORT ON COMPLIANCE WITH REQUIREMENTS THAT COULD HAVE A DIRECT AND MATERIAL EFFECT ON EACH MAJOR PROGRAM AND ON INTERNAL CONTROL OVER COMPLIANCE IN ACCORDANCE WITH OMB CIRCULAR A-133

To the Board of Trustees of Drexel University:

### Compliance

We have audited the compliance of Drexel University and subsidiaries (the "University") with the types of compliance requirements described in the Office of Management and Budget ("OMB") *Circular A-133 Compliance Supplement* that could have a direct and material effect on each of the University's major federal programs for the year ended June 30, 2012. The University's major federal programs are identified in the summary of auditors' results section of the accompanying schedule of findings and questioned costs. Compliance with the requirements of laws, regulations, contracts, and grants applicable to each of its major federal programs is the responsibility of the University's management. Our responsibility is to express an opinion on the University's compliance based on our audits.

The University's consolidated financial statements for the year ended June 30, 2012 include the operations of a new subsidiary, the Drexel Academy of Natural Sciences of Philadelphia (ANS), which received \$1,686,118 in federal awards for their fiscal year ended December 31, 2011 and subsequently received \$794,663 for the period from January 1, 2012 through June 30, 2012 which is not included in the Schedule of Expenditures of Federal Awards of the University for the year ended June 30, 2012. Our audit, described below, did not include the operations of ANS because ANS engaged other auditors to perform an audit in accordance with OMB Circular A-133.

We conducted our audits of compliance in accordance with auditing standards generally accepted in the United States of America; the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States; and OMB Circular A-133, *Audits of States, Local Governments, and Non-Profit Organizations*. Those standards and OMB Circular A-133 require that we plan and perform the audits to obtain reasonable assurance about whether noncompliance with the types of compliance requirements referred to above that could have a direct and material effect on a major federal program occurred. An audit includes examining, on a test basis, evidence about the University's compliance with those requirements and performing such other procedures as we considered necessary in the circumstances. We believe that our audits provide a reasonable basis for our opinion. Our audits do not provide a legal determination of the University's compliance with those requirements.

In our opinion, the University complied, in all material respects, with the compliance requirements referred to above that could have a direct and material effect on each of its major federal programs for the year ended June 30, 2012.

### Internal Control Over Compliance

Management of the University is responsible for establishing and maintaining effective internal control over compliance with the requirements of laws, regulations, contracts, and grants applicable to federal programs. In planning and performing our audits, we considered the University's internal control over compliance with the requirements that could have a direct and material effect on a major federal program to determine the auditing procedures for the purpose of expressing our opinion on compliance and to test and report on internal control over compliance in accordance with OMB Circular A-133, but not for the purpose of expressing an opinion on the effectiveness of internal control over compliance. Accordingly, we do not express an opinion on the effectiveness of the University's internal control over compliance.

A *deficiency* in internal control over compliance exists when the design or operation of a control over compliance does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, noncompliance with a type of compliance requirement of a federal program on a timely basis. A *material weakness* in internal control over compliance is a deficiency, or combination of deficiencies, in internal control over compliance, such that there is a reasonable possibility that material noncompliance with a type of compliance requirement of a federal program will not be prevented, or detected and corrected, on a timely basis.

Our consideration of internal control over compliance was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control over compliance that might be deficiencies, significant deficiencies, or material weaknesses. We did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses, as defined above.

This report is intended solely for the information and use of the Board of Trustees, Audit Committee, management, and federal and state awarding agencies and pass-through entities and is not intended to be, and should not be, used by anyone other than these specified parties.

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March 28, 2013

# INDEPENDENT AUDITORS' SCHEDULE OF FINDINGS AND QUESTIONED COSTS FOR THE YEAR ENDED JUNE 30, 2012

### PART I — SUMMARY OF AUDITORS' RESULTS

### **Financial Statements**

Type of auditors' report issued	Unqualified	
Internal control over financial reporting:		
Material weaknesses identified?	yes	<u>X</u> no
Significant deficiencies identified?	yes	X none reported
Noncompliance material to financial statements noted?	yes	<u>X</u> no
Federal Awards		
Internal control over major programs:		
Material weaknesses identified?	yes	<u>X</u> no
Significant deficiencies identified?	yes	<u>X</u> none reported
Type of auditors' report issued on compliance for major program	ns	Unqualified
Any audit findings disclosed that are required to be reported in accordance with Section		
510 (a) of OMB Circular A-133?	<u> </u>	<u> </u>
Identification of major programs:		
Research and Development cluster with various CFDA num	ibers	
Student Financial Assistance cluster with various CFDA nu	mbers	
Dollar threshold used to distinguish between Type A and Type B programs		\$3,000,000
Auditee qualified as low-risk auditee?	<u> </u>	no

## PART II — FINANCIAL STATEMENT FINDINGS SECTION

The audits disclosed no items required to be reported in this section.

### PART III — FEDERAL AWARD FINDINGS AND QUESTIONED COSTS SECTION

None

## PART IV — STATUS OF PRIOR YEAR FINDINGS

None