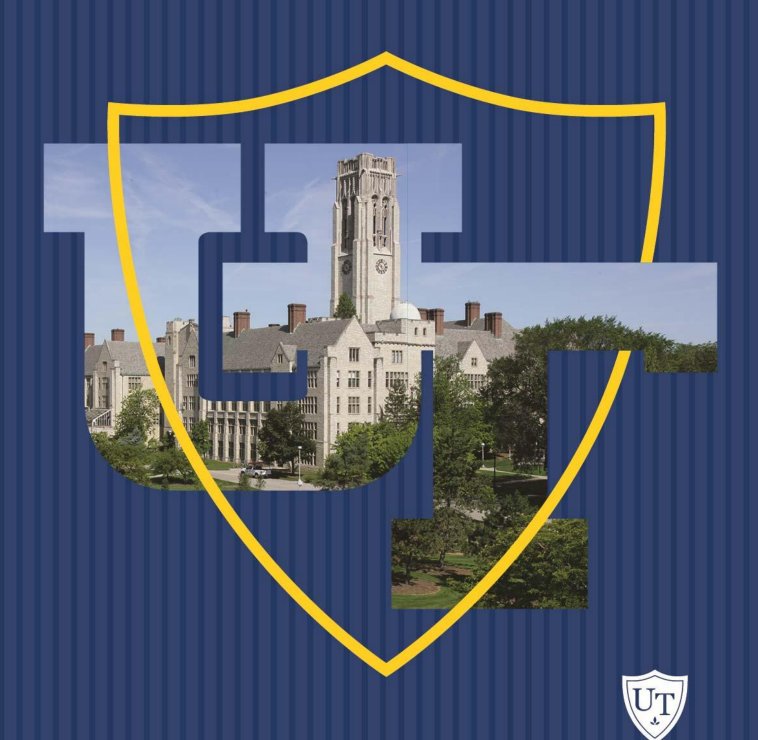
2017 ANNUAL FINANCIAL REPORT

The University of Toledo is a national, public research university where students obtain a world-class education and become part of a diverse community of leaders committed to improving the human condition in the region and the world.





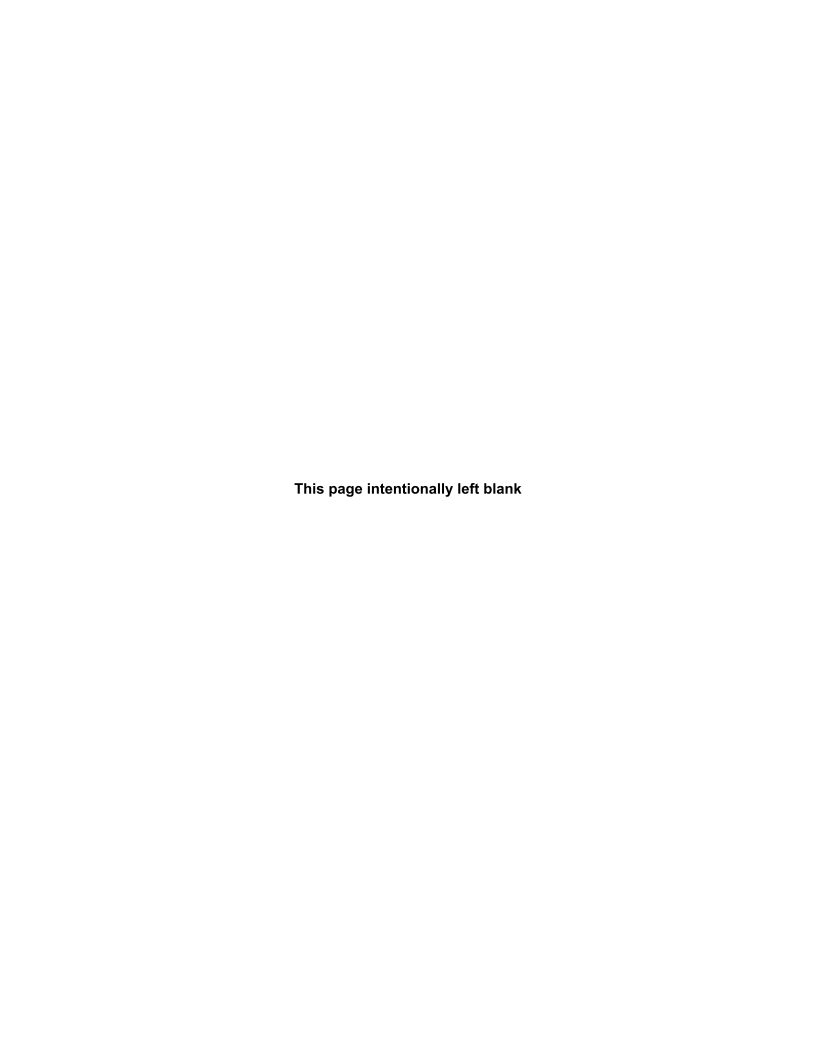
Board of Trustees University of Toledo 2801 W. Bancroft Street Toledo, Ohio 43606-3390

We have reviewed the *Independent Auditor's Report* of the University of Toledo, Lucas County, prepared by CliftonLarsonAllen LLP, for the audit period July 1, 2016 through June 30, 2017. Based upon this review, we have accepted these reports in lieu of the audit required by Section 117.11, Revised Code. The Auditor of State did not audit the accompanying financial statements and, accordingly, we are unable to express, and do not express an opinion on them.

Our review was made in reference to the applicable sections of legislative criteria, as reflected by the Ohio Constitution, and the Revised Code, policies, procedures and guidelines of the Auditor of State, regulations and grant requirements. The University of Toledo is responsible for compliance with these laws and regulations.

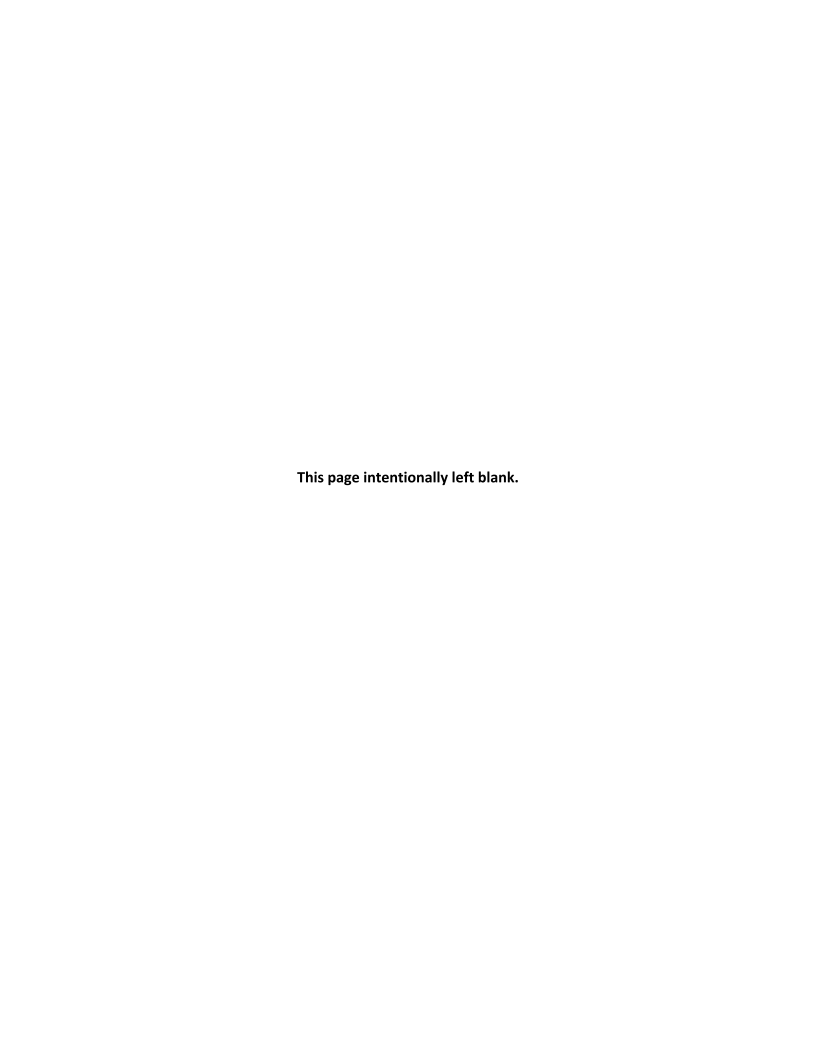
Dave Yost Auditor of State

December 11, 2017



THE UNIVERSITY OF TOLEDO TABLE OF CONTENTS YEARS ENDED JUNE 30, 2017 AND 2016

INDEPENDENT AUDITORS' REPORT	1
MANAGEMENT'S DISCUSSION AND ANALYSIS	4
FINANCIAL STATEMENTS	
STATEMENTS OF NET POSITION	14
STATEMENTS OF REVENUES, EXPENSES, AND OTHER CHANGES IN NET POSITION	16
STATEMENTS OF CASH FLOWS	18
NOTES TO FINANCIAL STATEMENTS	20
SUPPLEMENTARY INFORMATION	
REQUIRED SUPPLEMENTARY INFORMATION	72
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	73
INDEPENDENT AUDITORS' REPORT ON COMPLIANCE FOR EACH MAJOR FEDERAL PROGRAM, REPORT ON INTERNAL CONTROL OVER COMPLIANCE, AND REPORT ON THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS REQUIRED BY THE UNIFORM GUIDANCE	75
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS	78
NOTES TO SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS	100
SCHEDULE OF FINDINGS AND QUESTIONED COSTS	102





INDEPENDENT AUDITORS' REPORT

Board of Trustees The University of Toledo Toledo, Ohio

Report on the Financial Statements

We have audited the accompanying financial statements of The University of Toledo (the University) and its discretely presented component unit, as of and for the year ended June 30, 2017, and the related notes to the financial statements, which collectively comprise the University's basic financial statements as listed in the table of contents. These financial statements are reported as a component unit of the state of Ohio.

Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with accounting principles generally accepted in the United States of America; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

Auditors' Responsibility

Our responsibility is to express opinions on these financial statements based on our audit. We did not audit the financial statements of The University of Toledo Physicians, Clinical Faculty, Inc. (UTP-CF), a wholly owned subsidiary, whose statements reflect total assets of \$73,318,000 as of June 30, 2017, and total revenues of \$133,134,000 for the year then ended. Those statements were audited by other auditors, whose report has been furnished to us, and our opinion, insofar as it relates to the amounts included for UTP-CF, is based solely on the report of other auditors. We conducted our audit 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 audit to obtain reasonable assurance about whether the financial statements are free from material misstatement. The financial statements of the discretely presented component unit were not audited under *Government Auditing Standards*.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditors' judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.



We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinions.

Opinion

In our opinion, based on our audit and the report of other auditors, the basic financial statements referred to above present fairly, in all material respects, the financial position of the University of Toledo and its discretely presented component unit as of June 30, 2017, and the changes in financial position and, where applicable, cash flows thereof for the year then ended in accordance with accounting principles generally accepted in the United States of America.

Report on Comparative Information

The financial statements of The University of Toledo as of and for the year ended June 30, 2016 were audited by other auditors whose report dated October 14, 2016, expressed an unmodified opinion on those statements. Based on the report from other auditors, the comparative information presented herein as of and for the year ended June 30, 2016 is consistent, in all material respects, with the audited financial statements from which it has been derived.

Other Matters

Required Supplementary Information

Accounting principles generally accepted in the United States of America require that the management's discussion and analysis on pages 4-13, schedule of pension funding progress, and schedule of contributions on page 72 be presented to supplement the basic financial statements. Such information, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board, who considers it to be an essential part of financial reporting for placing the basic financial statements in an appropriate operational, economic, or historical context. We have applied certain limited procedures to the required supplementary information in accordance with auditing standards generally accepted in the United States of America, which consisted of inquiries of management about the methods of preparing the information and comparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audit of the basic financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures do not provide us with sufficient evidence to express an opinion or provide any assurance.

Other Information

Our audit was conducted for the purpose of forming opinions on the financial statements that collectively comprise The University of Toledo's basic financial statements. The schedule of expenditures of federal awards is presented for the purpose of additional analysis as required by Title 2 U.S. Code of Federal Regulations Part 200, *Uniform Administrative Requirements, Cost Principles, Audit Requirements for Federal* Awards (the Uniform Guidance) and is not a required part of the basic financial statements.

The accompanying schedule of expenditures of federal awards is the responsibility of management and was derived from and relates directly to the underlying accounting and other records used to prepare the basic financial statements. Such information has been subjected to the auditing procedures applied in the audit of the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the basic financial statements or to the basic financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the schedule of expenditures of federal awards is fairly stated, in all material respects, in relation to the basic financial statements as a whole.

Other Reporting Required by Government Auditing Standards

In accordance with *Government Auditing Standards*, we have also issued our report dated November 8, 2017, on our consideration of The University of Toledo's internal control over financial reporting and on our tests of its compliance with certain provisions of laws, regulations, contracts, grant agreements, and other matters. The purpose of that report is solely 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 effectiveness of The University of Toledo's internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering The University of Toledo's internal control over financial reporting and compliance.

CliftonLarsonAllen LLP

Clifton Larson Allen LLP

Toledo, Ohio November 8, 2017

The following Management's Discussion and Analysis (MD&A) provides an overview of the financial position and activities of The University of Toledo (the University) for the year ended June 30, 2017 with comparative information for the years ended June 30, 2016 and 2015. The MD&A complements the accompanying audited financial statements and footnotes.

ABOUT THE UNIVERSITY OF TOLEDO

The University is a leading research institution in the State of Ohio with over 20,000 students, 1,500 instructional faculty, and 4,000 staff members. The University is comprised of thirteen colleges: Arts and Letters; Business and Innovation; Education; Engineering; Graduate Studies; Health and Human Services; Honors; Law; Medicine and Life Sciences; Natural Sciences and Mathematics; Nursing; Pharmacy and Pharmaceutical Sciences; and University College. The University offers more than 300 undergraduate, graduate, and professional programs leading to degrees in over 60 instructional departments. The University operates The University of Toledo Medical Center (UTMC) which includes 319 registered beds and provides services to over 11,000 admitted patients, 235,000 outpatient clinic patients, and 37,000 emergency visit patients. UTMC specializes in kidney transplantation, cardiology, neurology, trauma care, orthopedic surgery, and cancer treatment.

The Board of Trustees (BOT) governs the University and is responsible for oversight of academic programs, budgets, general administration, and employment of faculty and staff. The Governor, with the advice and consent of the State Senate, appoints the BOT members for staggered nine-year terms. Two student non-voting members, appointed for two-year terms, also serve on the Board.

The following financial statements reflect all assets, deferred inflows/outflows, liabilities, and net position of the University and the University of Toledo Foundation (Foundation), the University's discretely presented component unit. The University of Toledo Physicians, Clinical Faculty, Inc. (UTP-CF), The University of Toledo Medical Assurance Company SPC (UTMAC SPC), and Rocket Innovations meet the criteria under GASB Statement No. 61, *The Financial Reporting Entity: Omnibus*, and are therefore shown in a blended presentation. UTP-CF provides administrative support, billing, and collection services for physician services at the University. UTMAC SPC, which ceased operations during the year ended June 30, 2017, was a captive insurance company established to provide insurance needs for the University, its staff and affiliated physicians. Rocket Innovations supports the University through investment in public and private economic development projects and promotes the interests of the University.

The Foundation is a legally separate entity with a primary function of fundraising to supplement the resources that are available to the University in support of its programs. The Foundation is governed by a separate board of trustees which is self-perpetuating and consists of graduates and friends of the University. Nearly all the assets of the Foundation are restricted by donors to activities of the University. The University does not control the timing or amount of receipts from the Foundation.

The University is a component unit of the State of Ohio and is included in the State of Ohio's Comprehensive Annual Financial Report (CAFR).

ABOUT THE FINANCIAL STATEMENTS

The annual financial statements are prepared in accordance with Governmental Accounting Standards Board ("GASB") Statement No. 34, Basic Financial Statements—and Management's Discussion and Analysis—for State and Local Governments, as amended by GASB Statement No. 35, Basic Financial Statements and Management's Discussion and Analysis for Public Colleges and Universities. In addition to this MD&A section, the audited financial statements include Statements of Net Position; Statements of Revenues, Expenses, and Changes in Net Position; Statements of Cash Flows; and the Notes to Financial Statements. In accordance with GASB Statement No. 61, The Financial Reporting Entity: Omnibus, which amends GASB Statement No. 14; the Foundation is discretely presented. A complete copy of the audited financial statements of the Foundation is available at the Foundation offices located near the campus of the University.

The **Statement of Net Position** is the University's balance sheet. It reflects the total assets, liabilities, deferred inflows/outflows, and net position (equity) of the University. Liabilities whose maturities are less than one year and assets available to pay those liabilities are classified as current. Other assets and liabilities with maturities greater than one year are classified as non-current. Investment assets are carried at market value. Capital assets, which include the University's land, buildings, improvements, and equipment, are presented net of depreciation. Net position is displayed in the following categories:

- Net investment in capital assets (presents the University's equity in capital assets)
- Restricted non-expendable (available for investment purposes only and cannot be expended)
- Restricted expendable (available for use based on externally imposed restrictions)
- Unrestricted (available to the University for any lawful purpose of the institution)

The **Statement of Revenues, Expenses, and Changes in Net Position** is the University's income statement. It reports the detailed revenues and expenses presented in a net revenue (expense) format. Revenues and expenses are classified as operating, non-operating, and other changes, and subtotals are presented for net operating income (loss), income (loss) before other changes, and increase (decrease) in net position. Tuition revenue is shown net of financial aid, hospital patient services revenue is shown net of contractual allowances and bad debt, and depreciation is provided for capital assets.

In accordance with GASB Statement No. 35, appropriations received from the State of Ohio and certain federal and grants and contracts are presented as non-operating revenue; whereas operating expenses include virtually all expenses except interest on long-term debt. Therefore, the University will typically reflect a net operating loss, though universities and other public institutions have traditionally relied on non-operating revenue to support functional operations of the institution.

The **Statement of Cash Flows** presents the sources and uses of cash during the year. It breaks out the sources and uses of cash in the following categories:

- Operating activities
- Non-capital financing activities
- Capital and related financing activities
- Investing activities

Cash flows associated with the University's expendable net position appear in the operating and non-capital financing categories. Capital financing activities include payments for capital assets, proceeds from long-term debt and debt repayments. Purchases and sales of investments are reflected as investing activities.

The **Notes to Financial Statements** follow the financial statements of the University. The Notes provide additional information and details to supplement the financial statements.

Impact of GASB Statement No. 68

The University's net position is adversely impacted by the implementation of GASB Statement No. 68, *Accounting, and Financial Reporting for Pensions*. The University reflects a negative \$279.8 million unrestricted net position as of June 30, 2017, as a result of recognizing its share of the net pension liability of the State retirement plans. The University has a restricted expendable net position of \$96.2 million and a restricted non-expendable net position of \$13.2 million as of June 30, 2017. Net investment in capital is \$324.7 million. The following sections provide additional details on the University's 2017 financial position and results and a look ahead at significant economic conditions expected to affect the University in the future.

FINANCIAL HIGHLIGHTS AND KEY TRENDS

STATEMENTS OF NET POSITION

Impact of GASB 68 – Significant net pension liability and negative unrestricted net position

University maintains prudent levels of debt and sufficient liquidity

		2017	2017 2016			2015		
Assets								
Cash and cash equivalents	\$	48.834	\$	54.905	\$	52.42		
Current receivables, inventories, and prepaid expenses		115,146		130,840		123,92		
Total current assets		163,980		185,745		176,35		
Restricted cash		2,620		2,529				
Endowment and loan investments		60,395		55,316		60,47		
_ong-term investments		165,255		152,022		164,32		
Capital assets, net of accumulated depreciation		596,844		621,056		640,86		
Net pension asset		960		868		73		
Other non-current assets		77,981		51,837		60,51		
Total non-current assets		904,055		883,628		926,91		
Total assets	\$	1,068,035	\$	1,069,373	\$	1,103,26		
Deferred outflows								
Deferred outflows of resources - derivatives	\$	6,855	\$	14,981	\$	5,94		
Deferred outflows of resources - pension		164,327		115,847		26,24		
Deferred outflows of resources - refunding		14,592		15,199		16,55		
Total deferred outflows	\$	185,774	\$	146,027	\$	48,74		
Liabilities								
Accounts payable and accrued expenses	\$	75,258	\$	81,608	\$	69,25		
Other current liabilities		74,509		77,763		76,98		
Fotal current liabilities		149,767		159,371		146,24		
Bonds, notes, and leases		298,423		283,431		299,67		
Net pension liability		603,168		491,984		378,83		
Other long-term liabilities		35,984		40,648		43,28		
Total non-current liabilities		937,575		816,063		721,79		
Total liabilities	\$	1,087,342	\$	975,434	\$	868,03		
Deferred inflows								
Deferred inflows of resources - pension	\$	12,122	\$	23,159	\$	32,61		
Total deferred inflows	\$	12,122	\$	23,159	\$	32,6		
Net position								
Net investment in capital assets	s	324,703	\$	335,512	\$	341,39		
Restricted – non-expendable	ľ	13,236	Ť	13,086	Ť	12,98		
Restricted – expendable		96,211		108,992		136,58		
Jnrestricted		(279,805)		(240,783)		(239,60		
Total net position	s	154,345	\$	216,807	s	251,3		

Current Assets

Current assets (\$164 million) decreased \$21.8 million (11.7%) in 2017 driven by decreases in cash and temporary investments, and accounts receivable. Cash and cash equivalents (\$48.8 million) decreased \$6.1 million due to an increased allocation of assets to longer-term investments to gain higher yields. The University experienced significant improvement in its patient revenue cycle, thus reducing the University's current receivables. The University's liquidity continues to provide a sufficient level of working capital. The **Statements of Cash Flows**, discussed later in more detail, will provide additional information regarding the sources and uses of cash.

Non-current Assets

University endowments and long-term investments are pooled with assets of The University of Toledo Foundation and Alumni Association. University endowments (\$60.4 million) increased by \$5.1 million or 9.2% due to strong investment returns. University long-term investments (\$165.3 million) increased by \$13.2 million. The increase in long-term investments is attributed to favorable investment performance and a larger allocation to longer-term securities in the fixed income portfolio to gain higher yields. Other non-current assets (\$78.0 million) increased by \$26.1 million due to investments held by bond trustee relating to the bond issuance during the year. Capital assets (\$596.8 million) including University land, buildings, infrastructure, improvements, and equipment decreased by \$24.2 million during 2017 as depreciation expense outpaced capital investment spending. Capital spending focused on residence life renovations, deferred maintenance, and infrastructure projects funded primarily by bond proceeds and state appropriations.

Deferred Outflows

Deferred outflows of resources (\$185.8 million) increased \$39.7 million. The actuarial activity associated with the pension plans increased by \$48.5 million, while the mark-to-market valuation for the derivative interest rate swap instruments decreased by \$8.1 million.

Current Liabilities

Current liabilities (\$149.8 million) decreased \$9.6 million in 2017 due to a combination of lower accounts payable to vendors (primarily from the hospital and capital projects) offset by higher payroll-related accruals due to the voluntary separation incentive plan.

Non-current Liabilities

Total non-current liabilities (\$937.6 million) are significantly impacted by the implementation of GASB Statement No. 68. The University's share of the net pension liability for the State retirement systems increased \$111.2 million bringing the total liability to \$603.2 million. The University is only obligated to pay the members' contributions to the retirement system and not the pension benefits. Bonds, notes, and leases (\$298.4 million) increased \$15 million during 2017. The University issued Series 2017A general receipts bonds for \$72.8 million. The debt issuance was a combination of new debt (approximately \$30 million) to fund various capital projects and refunding of Series 2007A and 2008A bonds. The increase in debt is offset by the scheduled principal payments on outstanding issuances and amortization of interest rate swap contracts. Other long-term liabilities (\$36 million) decreased by \$4.7 million.

Deferred Inflows

Deferred inflows of resources (\$12.1 million) decreased by \$11 million due to the University's share of the actuarial activity associated with the State pension plans.

Prior Years' Highlights

In 2016, the University had total assets of approximately \$1.07 billion, a reduction of \$33.9 million driven by decreases in long-term investments (\$12.3 million) and capital assets (\$19.8 million). Deferred outflows of \$146 million increased by \$97.3 million due to adjustments related to pension and derivative activities. Total liabilities were \$975.4 million, an increase of \$107.4 million, impacted primarily by the net pension liability adjustment of \$113.2 million. Bonds, notes, and leases decreased \$16.2 million based on scheduled payments and amortization. Deferred inflows were \$23.2 million, a decrease of \$9.5 million. Net position was \$216.8 million reflecting a decrease of \$34.6 million.

In 2015, the University had total assets of \$1.1 billion and deferred outflows of \$48.7 million. The \$46.7 million decrease in total assets compared to 2014 was driven by decreases in long-term investments (\$25.6 million) and cash and cash equivalents (\$14.3 million). Cash and cash equivalents fell due to lower operating margins and diminishing investment returns. Capital assets decreased \$10.2 million as depreciation expense exceeded capital spending. Deferred outflows increased \$28.5 million with the adoption of GASB Statement No. 68. Total liabilities were \$868 million, an increase of \$372 million, and deferred inflows were \$32.6 million, an increase of \$32.6 million, both driven by the adoption of GASB Statement No. 68. Bonds, notes, and leases decreased \$16.7 million based on scheduled payments and amortization. Net position was \$251.4 million reflecting a decrease of \$423 million, of which \$391 million was attributable to the change in accounting principle associated with the adoption of GASB Statement No. 68.

STATEMENTS OF REVENUES, EXPENSES, AND CHANGES IN NET POSITION

Hospital experienced increases in emergency and outpatient visits

Enrollment increase leads to improvement in net tuition and fees

GASB 68 adjustment results in over \$51.6 million of additional pension expense

Summary of Revenues, Expenses, and Changes in Net Position								
(in thousands)	2017	2016	2015					
Operating revenues:								
Hospital, net	\$ 307,844	\$ 295,408	\$ 283,862					
Tuition and fees, net	199,998	197,760	202,986					
Grants and contracts	51,285	51,268	55,312					
Auxiliary	52,638	55,586	57,294					
Other patient services revenue	74,314	74,723	67,187					
Other	42,031	66,189	26,922					
Total operating revenue	728,110	740,934	693,563					
Operating expenses:								
Salaries, wages, and benefits	630,447	576,329	541,747					
Supplies	105,997	108,074	104,923					
Outside purchased services	80,366	80,799	81,657					
Depreciation	57,987	58,231	58,060					
Other	92,830	86,922	85,737					
Total operating expenses	967,627	910,355	872,124					
Operating Loss	(239,517)	(169,421)	(178,561)					
Non-operating revenues (expenses):								
State share of instruction and grants & contracts	148,661	147,153	143,796					
Investment income	25,149	(12,113)	4,706					
Interest on debt	(12,755)	(13,160)	(13,605)					
Asset disposal	(201)	(338)	(146)					
Other	706	1,094	519					
Total non-operating revenues	161,560	122,636	135,270					
Other changes								
Capital appropriations	12,285	12,362	9,562					
Other	3,210	(128)	1,582					
Total other changes	15,495	12,234	11,144					
Increase/(decrease) in net position	(62,462)	(34,551)	(32,147)					
Net position - beginning of the year	216,807	251,358	283,505					
Net position - end of the year	\$ 154,345	\$ 216,807	\$ 251,358					

Operating Revenues

Operating revenues (\$728.1 million) decreased by \$12.8 million driven by the difference in the contributions from the College of Medicine and Life Sciences affiliation agreement. In 2016, the University received an initial one-time contribution of \$40 million from the affiliation. In 2017, the annual contributions commenced with a first installment of \$12.5 million. The decrease in revenue from the affiliation was offset by patient revenue. Hospital revenue increased \$12.4 million (4.2%) and other patient service revenues (\$74.3 million) were flat. The Hospital experienced patient volume increases in outpatient and emergency visits. Tuition and fees (\$200 million) increased \$2.2 million (1.1%) as a result of increased enrollment for the first time in the last five years. Auxiliary revenue (\$52.6 million) decreased \$2.9 million (5.3%) because of a change in the food service contract whereby the third-party manager receives certain revenue sources directly. The decrease from food service was offset by an increase in revenue from residence life.

Operating Expenses

Total operating expenses (\$967.6 million) increased \$57.3 million (6.3%). Salaries, wages and benefits (\$630.4 million) increased \$54.1 million (9.4%) due to the GASB 68 pension adjustment, the voluntary separation plan for faculty and staff, cost of living increases, and hospital volume increases. Supplies (\$106 million) decreased \$2.1 million (1.9%) primarily from lower expense at UTP-CF, and outside purchased services (\$80.4 million) were flat. Occupancy expenses (\$24.4 million), included in other operating expenses, were flat as well.

Non-operating Revenues and Expenses

Total non-operating revenues (\$161.6 million) improved by \$38.9 million driven by increases in investment income (\$37.3 million change) and State Share of Instruction (SSI) (\$1.5 million increase). The University's long-term investments and endowment investment portfolios are pooled with assets from the University of Toledo Foundation and the Alumni Association.

Other Changes

Total other changes (\$15.5 million) increased \$3.3 million with flat state capital appropriations (\$12.3 million); capital grants, gifts, and contracts increased \$3.0 million; and capital transfers increasing \$0.3 million.

Prior Years Highlights

In 2016, the University experienced a decrease in net position of \$34.6 million. Operating revenues were \$740.9 million, an increase of \$47.4 million. The University received \$40 million in contributions from its College of Medicine affiliation agreement as a one-time initial investment. Hospital revenue increased \$11.5 million driven by an increase in outpatient and emergency visits. Tuition and fees dropped by \$5.2 million due to lower enrollment and higher tuition discounts. Auxiliary revenue decreased by \$1.7 million from reduction in housing revenues partially offset by revenue increases from football guarantees and ticket sales. Operating expenses were \$910.4 million, an increase of \$38.2 million. Salaries, wages, and benefits increased \$34.6 million due to net pension liability adjustments, rising health care costs, and hospital volume increases. Supplies increased by \$3.2 million, or 3%, while outside purchased services declined by nearly \$1 million, or 1%. Total non-operating revenue decreased \$12.6 million due to lower investment returns offset by an increase in SSI. Other changes of \$12.2 million reflected an increase of \$1 million.

In 2015, the University experienced a decrease in net position of \$32.1 million. Operating revenues were \$693.6 million, an increase of \$14.4 million. Hospital revenue increased \$22.4 million driven by an increase in patient days, surgeries, and emergency visits. Tuition and fees dropped \$2.5 million due to lower enrollment and higher discounts. Auxiliary revenue increased \$4.5 million from residence life and athletic conference revenue. Operating expenses were \$872.1 million, an increase of \$37.4 million. Salaries, wages, and benefits increased \$16.5 million due to cost of living adjustments, bargaining unit settlements and hospital volume increases. Supplies increased \$14.1 million driven by hospital volume and healthcare-related supply price increases. Outside purchased services increased \$3.8 million due to one-time contractual services. Total non-operating revenue decreased \$32.3 million due to lower investment returns offset by a slight increase in state share of instruction. Other changes were down \$1 million with a decrease in state capital appropriations offset slightly by an increase in capital grants.

STATEMENTS OF CASH FLOWS

Summary of Cash Flows (in thousands)			
	2017	2016	2015
Net cash flows from operating activities	\$ (118,143)	\$ (98,319)	\$ (122,817)
Net cash flows from non-capital financing activities	149,494	148,913	143,257
Net cash flows from capital and related financing activities	(10,443)	(56,073)	(62,359)
Net cash flows from investing activities	(26,888)	10,489	27,586
Net increase/(decrease) in cash	\$ (5,980)	\$ 5,010	\$ (14,333)

In 2017, cash and cash equivalents decreased by \$6.0 million. The University had net cash used in operating activities of \$118.1 million, a change of \$20.7 million driven by the difference in the contribution from the College of Medicine and Life Sciences affiliation as previously mentioned. The University had net cash provided by non-capital financing of \$149.5 million, which is a slight increase over last year from more SSI funding. Net cash used in capital and related financing activities was \$10.4 million including proceeds from debt issuance of \$84.7 million, principal paid on capital debt of \$64 million, and capital asset purchases of \$34.0 million. Net cash used in investing activities was \$26.9 million driven by net investment activity (\$35.6 million) offset by withdrawals from investment pool (\$8.5 million).

Prior Years' Highlights

In 2016, cash and cash equivalents increased by \$5.0 million. The University had net cash used in operating activities of \$98.3 million, a lower net use of cash compared to prior year. The lower net use of cash was due to cash received for the academic affiliation with ProMedica. The University had net cash provided by non-capital financing of \$148.9 million, which is higher than last year due to the increase in SSI and net direct lending activity. Net cash used in capital and related financing activities was \$56.1 million including capital asset purchases of \$38.8 million and debt service of \$29.7 million. Net cash provided from investing activities was \$10.5 million.

In 2015, cash and cash equivalents decreased by \$14.3 million. The University had net cash used in operating activities of \$122.8 million, a higher net use of cash compared to prior year. The higher net use of cash was due to higher payments to suppliers, vendors, and employees. The University had net cash provided by non-capital financing of \$143.3 million, which is comparable to prior year as the increase in SSI was offset by lower grants, gifts, and net direct lending activity. Net cash used in capital and related financing activities was \$62.4 million including capital asset purchases of \$48 million and debt service of \$29.5 million. Net cash provided from investing activities was \$27.6 million, which is lower than prior year based on returns from sale of investments.

Higher Education and the University

The United States Higher Education sector continues to be stable as demand remains strong and enrollment is steady. The long-term outlook for higher education is favorable as the number of careers requiring degrees and advanced degrees continues to grow. The sector expects strong growth in associate and master's degrees. The lifetime earnings disparity between degreed and non-degreed individuals continues to support the value of higher education. Despite the strong demand, the sector continues to face a multi-faceted set of challenges. There are continuous pressures on institutions regarding affordability and accountability. Also, there is uncertainty surrounding the federal policy for higher education and concern regarding the continued growth in unfunded pension liabilities.

Overall, State funding has shown modest increases for higher education with significant variance from state-to-state. State funding models have transitioned to performance-based models that focus on accountability and evaluate universities on the number of degrees issued and courses completed. State funding is likely to see incremental increases, but is not expected to keep pace with the growth of operating expenses. Furthermore, State funding increases have been coupled with tuition limitations or even tuition freezes.

The State of Ohio implemented a performance-based funding model for State Share of Instruction (SSI) in fiscal year 2014. The revised methodology includes performance-based metrics such as course completion and degrees awarded, while also including consideration for at-risk students. The SSI experienced modest increases over the last several years, but the State also mandated tuition freezes for the past two years (2016 and 2017). The State of Ohio passed its recent biennium budget that will both freeze the SSI funding as well as continue the tuition freeze for 2018 and 2019. The limited prospect of revenue growth requires Ohio public universities to continue efforts to identify efficiencies and cost reduction opportunities.

The University is positioning itself to address the formidable challenges it faces. The University completed several strategic planning initiatives over the past year. The five-year strategic plan completed with campus-wide collaboration identifies the key priorities of the University focusing on student success and academic excellence; research and scholarship; faculty, staff, and students; fiscal positioning and infrastructure; and reputation and engagement. The University also completed a strategic enrollment initiative leading to the University having enrollment growth in 2017 for the first time since 2010. The final strategic planning effort completed was the multiple campus master plan. The master plan focuses on improved utilization of space, prioritizes facility initiatives, and identifies funding sources.

The University continues to focus on efficiency and cost reduction strategies. The University has reduced administrative expenses over the last several years by managing resources more efficiently; establishing stronger budget and position controls; and implementing automation and re-engineering processes. The University continues its pursuit of reducing expenses wherever possible while still maintaining critical functions in support of the student experience and its mission. The University recently offered a successful voluntary separation plan and eliminated a significant number of vacant positions.

The University completed an affiliation agreement in fiscal year 2016 between the University's College of Medicine and Life Sciences and ProMedica Health System, a locally-owned health system in northwest Ohio and southeast Michigan with a network of hospitals, physicians, health care professionals, researchers, specialty clinics, and facilities. The partnership will ensure long-term strength and expansion of educational and financial opportunities for the University's College of Medicine and Life Sciences. ProMedica's Toledo Hospital and Toledo's Children's Hospital will become academic medical centers and University students and residents will train at the ProMedica facilities. ProMedica will provide the University with significant financial support for operations and capital investment.

The University recognizes the importance of adapting to technological advances and changes in student preferences for how education is delivered. The U.S. Department of Education reports that one-quarter of students are exclusively distance learners or use some form of online courses toward obtaining a degree. The University is continually looking for opportunities to expand its online education as well as use technology to create simulation to emulate real-world experiences. The University recently opened the Simulation Center facility to create new models for the education of healthcare professionals. The Center offers virtual reality, human patient simulators, and fresh tissue laboratories to facilitate team training, electronic learning, competency assessments, and outcome measurements.

Healthcare and the University

The healthcare industry, in which UTMC operates, is subject to regulation by a number of governmental agencies, including those which administer the Medicare and Medicaid programs; federal, state, and local agencies responsible for administration of health planning programs; and other federal, state, and local governmental agencies. Furthermore, federal, state, and local policies developed to regulate the manner in which health care is provided, administered, and paid for nationally and locally has an impact as well. As a result, the health care industry is sensitive to legislative and regulatory changes in such programs and is affected by reductions and limitations in governmental spending for such programs as well as changing health care policies.

The University of Toledo Medical Center is subject to the following: the statutes, regulations, and changes governing the Medicare and Medicaid programs; regulatory actions by the governmental agencies that administer and enforce the Medicare and Medicaid programs; changes in payment from non-governmental third party payers, such as private insurance plans and managed care entities; and actions by, among others, the Medicare peer review organization, the Ohio Department of Health, the Joint Commission and other accreditation bodies, and federal, state, and local governmental authorities.

UTMC maintains over 300 patient beds and is the area's only academic medical center. It is a Level One Trauma Center, offering emergency health and trauma services 24 hours a day. UTMC's six Signature Programs have earned many accolades in the community and include Cardiology, Neurology, Orthopedics, Cancer, Surgery, and Kidney Transplantation. It delivers superior patient care, quality outcomes, and patient safety and has been recognized by *U.S. News and World Report* for high performance in 2016-17. This is the sixth consecutive year UTMC has been included in the *U.S. News and World Report* rankings. In addition, UTMC was recognized by *Consumer Reports* as one of the highest scoring U.S. teaching hospitals as preventing central-line infections. Furthermore, UTMC was named a "Leader in LGBTQ Healthcare Equality" by the Human Rights Campaign Foundation for its commitment to the equal treatment of all lesbian, gay, bisexual, transgender, and questioning patients.

During fiscal year 2017, UTMC continued to support the mission of the University "to improve the human condition" by providing patient-centered, university quality care. Acute inpatient admissions increased approximately 2.9% compared with prior year. Seeing an overwhelming need in the Toledo community, UTMC answered the call and opened an Adult Detoxification Inpatient Unit in March 2017. The 10-bed unit has a dedicated team of nurses, social workers and other staff with training and experience in detox and behavioral health. Also notable, the Eleanor N. Dana Cancer Center, which opened its doors in 2013, continues to thrive with visits increasing by 3.0% over the prior year. Becker's Hospital Review has named UTMC as one of the 100 Hospital and Health Systems with Great Oncology Programs.

While UTMC is well positioned to sustain a strong financial position in the coming years, ongoing constraints on revenue are expected due to fiscal pressures from healthcare reform. The impact of insurance exchanges, managed care rates, and Medicaid expansion continues to cause uncertainty in the environment for hospitals nationwide. Management believes that much of the payment pressure facing UTMC can be offset by continuing to position itself to thrive in the changing market.

UTMC is placing considerable focus on productivity and cost reduction and will effectively manage expenses as reimbursements come under pressure. An essential part of reducing unnecessary treatment and costs is the effective use of electronic medical record systems. Allowing this to be possible, UTMC has successfully upgraded its electronic medical records / electronic health records (EMR/EHR) systems as part of the Health Information Technology for Economic and Clinical Health (HITECH) Act. During fiscal year 2017, UTMC successfully demonstrated meaningful use of certified EMR/EHR technology meeting the Medicare requirements once again. In addition, other cost cutting initiatives have been implemented during 2017 to allow UTMC to be successful. Specifically, UTMC continues to meet the 340B Program requirements as administered by the Office of Pharmacy Affairs of the Health Resources and Services Administration (OP/HRSA), a part of the U.S. Department of Health and Human Services (HHS). Cost savings under the program can amount to 25 percent of an organization's annual outpatient pharmaceutical cost in the initial year of participation, with savings being in perpetuity as long as the provider stays qualified for the program.

While facing the challenges of the ever-changing healthcare environment, UTMC expects to improve its financial position and operating results during the upcoming year, and will continue to play a key role in supporting the University.

Contacting Financial Management

This financial report is designed to provide our bondholders, customers, community members, and other interested parties with a general overview of the University of Toledo's finances and to demonstrate the University's accountability for the funds it receives.

If you have questions about this report or need additional information, contact the Finance and Administration department, at University Hall 3700, 2801 W. Bancroft St., Toledo, Ohio 43606-3390.

THE UNIVERSITY OF TOLEDO STATEMENTS OF NET POSITION JUNE 30, 2017 AND 2016 (DOLLARS IN THOUSANDS)

		University			UT Foundation			
		2017	2016		2016 2017			2016
ASSETS								
Current assets:								
Cash and cash equivalents	\$	48,834	\$	54,905	\$	1,492	\$	1,707
Accounts receivable, net		96,673		109,893		1,403		729
Contributions receivable, net		-		-		4,164		3,821
Inventories		9,175		10,906		-		-
Notes receivable, net		2,661		3,189		-		_
Other		6,637		6,852		219		210
Total current assets		163,980		185,745		7,278		6,467
Noncurrent assets:								
Restricted cash		2,620		2,529		-		-
Endowment and loan investments		60,395		55,316		-		-
Notes receivable, net		11,085		11,561		-		-
Long-term investments		165,255		152,022	2	252,866	:	226,498
Investments held by insurance captive		34,412		32,449		-		-
Contributions receivable, net		-		-		15,485		16,785
Investments held by bond trustee		25,958		869		-		-
Capital assets, net		596,844		621,056		19,457		20,647
Rocket Innovations		3,614		3,623		-		-
Charitable remainder trusts and annuity contracts		-		-		4,891		5,331
Cash surrender value of life insurance policies		-		-		1,443		1,575
Net pension asset		960		868		-		-
Other		2,912		3,335		497		497
Total noncurrent assets		904,055		883,628		294,639	:	271,333
Total assets	1,	068,035		1,069,373	- (301,917		277,800
Deferred outflows:								
Deferred outflows of resources - derivatives		6,855		14,981		-		_
Deferred outflows of resources - pension		164,327		115,847		-		_
Deferred outflows of resources - refunding		14,592		15,199		-		-
Total deferred outflows	\$	185,774	\$	146,027	\$	-	\$	-

THE UNIVERSITY OF TOLEDO STATEMENTS OF NET POSITION (CONTINUED) JUNE 30, 2017 AND 2016 (DOLLARS IN THOUSANDS)

	University				ion			
		2017		2016		2017	2016	
LIABILITIES								
Current liabilities:								
Accounts payable	\$	25,360	\$	34,867	\$	843	\$	1,360
Accrued liabilities		49,898		46,741		222		519
Unearned revenue		32,048		35,122		91		-
Deposits		2,158		1,790		-		-
Compensated absences - current portion		24,141		23,796		-		-
Long-term liabilities - current portion		16,162		17,055		276		338
Total current liabilities		149,767		159,371		1,432		2,217
Noncurrent liabilities:								
Compensated absences		8,746		9,246		-		-
Insurance captive reserve for losses		8,468		9,389		-		_
Fair value of derivative investment		6,855		14,981		-		-
Other		11,915		7,032		-		_
Net pension liability		603,168		491,984		-		_
Long-term liabilities		295,256		283,431		13,967		14,754
Funds held for affiliates		=		-		1,241		1,399
Note payable to UT Foundation		3,167		-		-		-
Total noncurrent liabilities		937,575		816,063		15,208		16,153
Total liabilities		1,087,342		975,434		16,640		18,370
Deferred inflows:								
Deferred inflows of resources - pension		12,122		23,159		-		_
Total deferred inflows		12,122		23,159		-		-
NET POSITION								
Net investment in capital assets		324,703		335,512		5,721		6,209
Restricted								
Nonexpendable		13,236		13,086		121,372	1	117,011
Expendable		96,211		108,992		139,960	1	122,205
Unrestricted	_	(279,805)		(240,783)		18,224		14,005
Total net position	\$	154,345	\$	216,807	\$ 2	285,277	\$ 2	259,430

THE UNIVERSITY OF TOLEDO STATEMENTS OF REVENUES, EXPENSES, AND OTHER CHANGES IN NET POSITION YEARS ENDED JUNE 30, 2017 AND 2016 (DOLLARS IN THOUSANDS)

	Univ	ersity	UT Foundation			
	2017	2016	2017	2016		
REVENUES						
Operating revenues:						
Hospital patient service revenue, net of bad	\$ 307,844	\$ 295,408	\$ -	\$ -		
debt of \$12,721 and \$16,324, respectively						
Student tuition and fees, net of student	199,998	197,760	-	=		
aid of \$79,069 and \$78,335, respectively						
Federal grants and contracts	33,124	29,760	-	-		
State grants and contracts	5,469	4,088	-	-		
Local grants and contracts	518	628	-	-		
Private grants and contracts	12,174	16,792	-	-		
Sales and services	5,657	6,745	-	-		
Auxiliary Enterprises, net of student	52,638	55,586	-	-		
aid of \$2,593 and \$2,610, respectively						
Other patient services revenue	74,314	74,723	-	_		
Contributions and support	-	-	12,708	14,947		
Residency reimbursement	10,585	9,179	-	-		
Academic Affiliation Investment	12,500	40,000	-	-		
Other	13,289	10,265	8,535	9,361		
Total operating revenues	728,110	740,934	21,243	24,308		
EXPENSES						
Operating expenses:						
Salaries and wages	435,603	421,323	-	_		
Benefits	194,844	155,006	-	_		
Supplies	105,997	108,074	-	-		
Travel and entertainment	14,473	14,779	-	-		
Information and communication	15,616	16,747	-	-		
Occupancy	24,314	23,968	-	_		
Scholarship	28,816	27,324	-	_		
Outside purchased services	80,366	80,799	-	_		
Provision for doubtful accounts	2,513	2,717	-	-		
Support to University	-	-	14,095	14,353		
Fundraising and development	-	-	2,689	2,640		
Management	-	-	4,144	4,262		
Depreciation	57,987	58,231	450	504		
Other	7,098	1,387	5,271	5,953		
Total operating expenses	967,627	910,355	26,649	27,712		
Operating income (loss)	\$ (239,517)		\$ (5,406)			

THE UNIVERSITY OF TOLEDO STATEMENTS OF REVENUES, EXPENSES, AND OTHER CHANGES IN NET POSITION (CONTINUED) YEARS ENDED JUNE 30, 2017 AND 2016 (DOLLARS IN THOUSANDS)

	 University			UT Foundation			
	2017	2016		2017	2016		
NONOPERATING REVENUES (EXPENSES)							
State share of instruction	\$ 112,102	\$ 110,457	<u> </u>	-	\$ -		
Loss after state share of instruction	(127,415)	(58,964	!)	(5,406)	(3,404)		
Federal grants and contracts	21,497	21,831		-	-		
State grants and contracts	10,548	11,090)	-	-		
Gifts	4,514	3,775	5	-	-		
Investment income	25,149	(12,113	3)	29,889	(11,021)		
Interest on debt	(12,755)	(13,160))	-	-		
Asset disposal	(201)	(338	3)	(657)	-		
Other	 706	1,094	<u> </u>	2,274	2,629		
Total nonoperating revenues	49,458	12,179)	31,506	(8,392)		
Income (loss) before other changes	(77,957)	(46,785	5)	26,100	(11,796)		
Other changes							
Capital appropriations	12,285	12,362	2	-	-		
Capital grants, gifts, and contracts	2,956	79)	-	-		
Capital transfers	253	(207	')	(253)	207		
Addition to permanent endowment	 1	-	_	-	-		
Total other changes	15,495	12,234		(253)	207		
Increase/(decrease) in net position	(62,462)	(34,551)	25,847	(11,589)		
NET POSITION							
Net position at beginning of year	 216,807	251,358	<u> </u>	259,430	271,019		
Net position at end of year	\$ 154,345	\$ 216,807	<u> </u>	285,277	\$ 259,430		

THE UNIVERSITY OF TOLEDO STATEMENTS OF CASH FLOWS YEARS ENDED JUNE 30, 2017 AND 2016 (DOLLARS IN THOUSANDS)

	2017	2016
Cash flows from operating activities		
Tuition and fees	\$ 193,748	\$ 197,718
Grants and contracts	50,119	55,181
Hospital revenues	315,210	294,447
Sales and services of educational activities	6,420	4,419
Payments to suppliers and outside purchased services	(299,000)	(290,477)
Payments to employees	(495,341)	(489,035)
Loans issued to students	(1,673)	(1,952)
Collection of loans from students	2,677	2,963
Auxiliary Enterprise charges	56,121	55,620
Other	53,576	72,797
Net cash provided by/(used in) operating activities	(118,143)	(98,319)
Cash flows from non-capital financing activities		
State share of instruction	112,102	110,457
Student direct lending receipts	131,272	131,403
Student direct lending disbursements	(130,807)	(130,392)
Gifts, grants, and contracts	36,559	36,697
Agency transactions	368	748
Net cash provided by/(used in) non-capital financing activities	149,494	148,913
Cash flows from capital and related financing activities		
Purchases of capital assets	(34,028)	(38,792)
Proceeds from the sale of capital assets	13	-
Principal paid on capital debt	(64,014)	(16,802)
Capital appropriations	12,285	12,362
Proceeds from debt issuance	84,658	-
Capital grants and gifts	2,996	79
Interest paid on capital debt	(12,353)	(12,920)
Net cash provided by/(used in) capital and related financing activities	(10,443)	(56,073)
Cash flows from investing activities		
Proceeds from sales of investments	127,133	137,353
Purchases of investments	(162,703)	(132,013)
Investment income	182	149
Withdrawals from investment pool	8,500	5,000
Net cash provided by/(used in) investing activities	\$ (26,888)	\$ 10,489

THE UNIVERSITY OF TOLEDO STATEMENTS OF CASH FLOWS (CONTINUED) YEARS ENDED JUNE 30, 2017 AND 2016 (DOLLARS IN THOUSANDS)

	2017	2016
Net increase (decrease) in cash	\$ (5,980)	\$ 5,010
Cash and cash equivalents - beginning of year	57,434	52,424
Cash and cash equivalents - end of year	\$ 51,454	\$ 57,434
	2017	2016
Reconciliation of operating loss to net cash used in		
operating activities:		
Operating loss	\$ (239,517)	\$ (169,421)
Adjustments to reconcile operating loss to		
Net cash used in operating activities:		
Depreciation	57,987	58,231
Provision for patient bad debt	2,513	2,717
(Increase) decrease in assets:		
Accounts receivable, net	13,220	(4,340)
Inventories	1,731	(1,914)
Other current assets	215	644
Notes receivable, net	1,004	1,011
Increase (decrease) in liabilities:		
Accounts payable and accrued liabilities	(2,720)	5,291
Deferred revenue	(3,074)	(46)
Compensated absences	(155)	180
Medical professional liability accrual	(921)	(4,634)
Net pension liability and pension deferrals	51,574	13,962
Net cash provided by/(used in) operating activities	\$ (118,143)	\$ (98,319)

NOTE 1 ORGANIZATION, BASIS OF PRESENTATION, AND SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The University of Toledo (the University) is a leading research institution in the state of Ohio with over 20,000 students, 1,500 instructional faculty, and 4,000 staff members. The University is comprised of 13 colleges: Arts and Letters; Business and Innovation; Education; Engineering; Graduate Studies; Health and Human Services; Honors; Law; Medicine and Life Sciences; Natural Sciences and Mathematics; Nursing; Pharmacy and Pharmaceutical Sciences; and University College. The University offers more than 300 undergraduate, graduate, and professional programs leading to degrees in over 60 instructional departments. The University operates The University of Toledo Medical Center (UTMC) which includes 319 registered patient beds and provides services to more than 11,000 admitted inpatients, 235,000 outpatient clinic patients, and 37,000 emergency visit patients. UTMC specializes in kidney transplantation, cardiology, neurology, trauma care, orthopedic surgery, and cancer treatment.

Organization

The University of Toledo was founded in 1872 and is a component unit of the state of Ohio and discretely presented in the state's Comprehensive Annual Financial Report. The University is classified as a state instrumentality under Internal Revenue Code Section 115 and is therefore exempt from federal income taxes. Certain activities of the University may be subject to taxation as unrelated business income under Internal Revenue Code Sections 511 through 514.

The University is governed by a board of trustees which is responsible for oversight of academic programs, budgets, general administration, and employment of faculty and staff. The trustees are appointed by the Governor with the advice and consent of the state Senate for staggered nine-year terms. The board includes two nonvoting student members who are appointed for two-year terms.

Measurement Focus, Basis of Accounting, and Financial Statement Presentation

The financial statements have been prepared in accordance with accounting principles generally accepted in the United States of America as prescribed by the Governmental Accounting Standards Board (GASB). In accordance with GASB Statement No. 35 – Basic Financial Statements and Management Discussion and Analysis for Public Colleges and Universities, the University presents Management's Discussion and Analysis; Statements of Net Position; Statements of Revenue, Expenses, and Changes in Net Position; Statements of Cash Flows; and Notes to Financial Statements.

For financial reporting purposes, the University is considered a special-purpose government engaged only in business-type activities. Accordingly, the University's financial statements have been presented using the economic resources measurement focus and the accrual basis of accounting. Under the accrual basis, revenues are recognized when earned, and expenses are recorded when an obligation has been incurred. All significant intra-agency transactions have been eliminated.

NOTE 1 ORGANIZATION, BASIS OF PRESENTATION, AND SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

<u>Measurement Focus, Basis of Accounting, and Financial Statement Presentation</u> (Continued)

Nonexchange transactions, in which the University receives value without directly giving equal value in return, include: federal, state, and local grants; state appropriations; and other contributions. On an accrual basis, revenue from grants, state appropriations, and other contributions is recognized in the year in which all eligibility requirements have been satisfied. Eligibility requirements include timing requirements, which specify the year when the resources are required to be used or the fiscal year when use is first permitted, matching requirements, in which the University must provide local resources to be used for a specific purpose, and expense requirements, in which the resources are provided to the University on a reimbursement basis.

The financial statements have been prepared in accordance with GASB Statement No. 61 *The Financial Reporting Entity: Omnibus*. This standard requires examination of significant operational or financial relationships with the University and establishes criteria for identifying and presenting component units of the organization. Based on this examination and application of these criteria, the University has identified four component units: The University of Toledo Foundation, The University of Toledo Physicians, Clinical Faculty, Inc. (UTP-CF), The University of Toledo Medical Assurance Company SPC (UTMAC SPC), and Rocket Innovations as described in the following paragraphs.

Component Units of the Organization

The University of Toledo Foundation

The University of Toledo Foundation is a legally separate, tax-exempt entity that acts primarily as a fundraising organization to supplement the resources available to the University in support of its programs. The Foundation transferred approximately \$14,100 and \$14,400 during fiscal years 2017 and 2016, respectively, to the University for both restricted and unrestricted purposes in support of its programs. Certain marketable investments of the University are pooled with marketable investments of the Foundation. The Foundation manages these funds and charges the University a management fee equal to 1.25% of the fair market value of the University's share of the pooled investments.

The Foundation is a nonprofit organization that reports under Financial Accounting Standards Board (FASB) standards, including Accounting Standards Codification 958-205, previously FASB Statement No. 117, *Financial Reporting for Not-for-Profit Organizations*. As such, certain revenue recognition criteria and presentation features are different from GASB revenue recognition criteria and presentation features. No modifications have been made to the Foundation's financial information in the University's financial reporting entity for these differences.

In accordance with GASB Statement No. 61, the Foundation is reflected as a discretely presented component unit in the University's financial statements. A complete copy of the audited financial statements of the Foundation is available at the Foundation offices located near the campus of the University.

NOTE 1 ORGANIZATION, BASIS OF PRESENTATION, AND SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Component Units of the Organization

The University of Toledo Physicians, Clinical Faculty, Inc.

Effective July 1, 2011, the University became the sole member of the once self-perpetuating board of The University of Toledo Clinical Faculty, Inc. which subsequently changed to The University of Toledo Physicians Clinical Faculty, Inc. (UTP-CF). UTP-CF is the sole member of The University of Toledo Physicians, LLC (UTP).

UTP-CF is a multi-specialty corporation which employs 246 physicians in northwest Ohio and is exempt from federal income tax under Section 501(c)(3) of the Internal Revenue Code (IRC). The Organization provides physician services at The University of Toledo Medical Center and other local facilities in the following areas: Anesthesia, Medicine, Neurology, Obstetrics, Orthopedics, Pathology, Pediatrics, Psychiatry, Radiology, Radiation Oncology, Rehabilitation, Surgery, Urology, Family Medicine, and Emergency Medicine. UTP-CF also provides administrative support, billing, and collection services for physician services at UTMC. Total operating revenues for UTP-CF, net of its provision for doubtful accounts, were \$131,578 and \$89,679 for the fiscal years ending June 30, 2017 and 2016, respectively.

During fiscal year 2017, UTP-CF became the sole member of a newly created pure captive domiciled in Vermont. The new company, The University of Toledo Medical Assurance Company, LLC, was created to provide insurance services to the University and UTP-CF after the liquidation of UTMAC SPC, as described in the following section.

The consolidated financial statements of UTP-CF and its wholly owned subsidiaries: The University of Toledo Physicians, LLC, The University of Toledo Medical Assurance Company, LLC, UTP Pathology Services, LLC, and Northwest Ohio Medicine, Inc. have been prepared following the recommendations of FASB ASC 958-205, *Not-for-Profit Entities – Presentation of Financial Statements*. As such, certain revenue recognition criteria and presentation features are different from GASB revenue recognition criteria and presentation features. No modifications were deemed significant and necessary to be made to the UTP-CF financial information before blending into the University's financial reporting entity. All transactions between the University and UTP-CF have been eliminated in the financial statements for the years ended June 30, 2017 and 2016.

In accordance with GASB Statement No. 61, UTP-CF financials are presented in a blended manner, reflected as a part of the University's financials, and are also shown below in condensed format as of and for the year ended June 30 of each respective year. Separate audited financial statements for UTP-CF are available at the UTP-CF offices located near the campus of the University.

NOTE 1 ORGANIZATION, BASIS OF PRESENTATION, AND SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Component Units of the Organization (Continued)

The University of Toledo Physicians, Clinical Faculty, Inc. (Continued)

University of Toledo Physicians Clinical Faculty, Inc.

Condensed Statements of Net Position

	2017		2016
ASSETS			
Current assets	\$	33,072	\$ 32,819
Due from University of Toledo		3,456	1,568
Capital assets		1,080	830
Investments held by insurance captive		34,412	-
Other assets		1,298	 233
Total assets		73,318	35,450
LIABILITIES			
Current liabilities		11,121	11,051
Due to University of Toledo		1,014	968
Insurance captive reserve for losses		8,468	-
Total liabilities		20,603	12,019
NET POSITION			
Unrestricted		52,715	23,431
Total net position	\$	52,715	\$ 23,431

Condensed Statements of Revenues, Expenses and Changes in Net Position

	2017		2016	
OPERATING REVENUES				
Net patient service revenue	\$	83,041	\$	80,589
Contribution from the University of Toledo		26,359		-
Other		22,178		9,090
Total operating revenue		131,578		89,679
OPERATING EXPENSES				
Salaries, wages, and benefits		78,285		69,662
Depreciation		229		204
Other		25,336		19,070
Total operating expenses		103,850		88,936
Operating income		27,728		743
Total non-operating revenues		1,556		(73)
Increase in net position		29,284		670
Net position - beginning of the year		23,431		22,761
Net position - end of the year	\$	52,715	\$	23,431

NOTE 1 ORGANIZATION, BASIS OF PRESENTATION, AND SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Component Units of the Organization (Continued)

The University of Toledo Physicians, Clinical Faculty, Inc. (Continued)

Condensed Statements of Cash Flows

	2017		2016		
Net cash flows from operating activities	\$	7,202	\$	3,845	
Net cash flows from financing activities		25,873		(304)	
Net cash flows from investing activities		(33,314)		16_	
Net increase in cash		(239)		3,557	
Cash and cash equivalents - beginning of year		21,927		18,370	
Cash and cash equivalents - end of year	\$	21,688	\$	21,927	

The University of Toledo Medical Assurance Company SPC

In August 2005, the University created a captive insurance company, The University of Toledo Medical Assurance Company SPC (UTMAC SPC), through a trust controlled by the University's board. UTMAC SPC was incorporated in the Cayman Islands and provided insurance services exclusively to the University, its staff, and affiliated physicians.

In November 2016, the company passed resolutions to effectuate the transfer of all assets and liabilities to a newly formed company, The University of Toledo Medical Assurance Company LLC (UTMAC LLC), based in Vermont. UTMAC SPC was then liquidated with all capital and retained earnings being distributed and subsequently used as investment in UTMAC LLC. See Note 13 for additional details. UTMAC LLC is a wholly owned subsidiary of UTP-CF.

In accordance with GASB Statement No. 61, UTMAC SPC financials are presented in a blended manner, reflected as a part of the University's financials, and are also shown below in condensed format as of and for the year ended June 30 of each respective year. Unaudited financial statements for UTMAC SPC are available at the University's finance offices located near the campus of the University.

NOTE 1 ORGANIZATION, BASIS OF PRESENTATION, AND SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Component Units of the Organization (Continued)

The University of Toledo Medical Assurance Company SPC (Continued)

The University of Toledo Medical Assurance Company SPC

Condensed Statements of Net Position

	2017		2016	
ASSETS				
Current assets	\$	-	\$	4,659
Other assets		-		32,539
Total assets	<u>, </u>	-		37,198
LIABILITIES				
Current liabilities		-		635
Long-term liabilities		-		10,441
Total liabilities	·	-		11,076
NET POSITION				
Unrestricted		-		26,122
Total net position	\$	-	\$	26,122

Condensed Statements of Revenues, Expenses and Changes in Net Position

	2017		2016
Net premium revenue	\$	(8,113)	\$ 3,340
Total operating expenses		(7,792)	(2,379)
Operating income/(loss)	-	(321)	5,719
Investment income		577	892
Increase/(decrease) in net position		256	6,611
Dividend distribution		(26,378)	
Net position - beginning of the year		26,122	19,511
Net position - end of the year	\$	-	\$ 26,122

Condensed Statements of Cash Flows

	2017		2016
Net cash flows from operating activities	\$	(8,761)	\$ 1,881
Net cash flows from financing activities		(26,378)	-
Net cash flows from investing activities		32,667	(2,443)
Net increase/(decrease) in cash		(2,472)	(562)
Cash and cash equivalents - beginning of year		2,472	 3,034
Cash and cash equivalents - end of year	\$		\$ 2,472

NOTE 1 ORGANIZATION, BASIS OF PRESENTATION, AND SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Component Units of the Organization (Continued)

Rocket Innovations

In February 2009, the University formed a nonprofit corporation called Science, Technology, and Innovation Enterprises, which filed an amendment in December 2014 to change its name to Rocket Innovations (the Corporation). The University is the sole member of the Corporation which has been organized for charitable, educational, and scientific purposes within the scope of Section 501(c)(3) of the IRC. The Corporation supports the University through investment in public and private economic development projects and promotes the interests of the University.

The Corporation consists of equity investments (common stock, preferred stock, warrant options, and promissory notes) valued at approximately \$3,614 and \$3,623 as of June 30, 2017 and 2016, respectively. Total cash available to help fund future investments for the years ended June 30, 2017 and 2016 was approximately \$325 and \$496, respectively. In accordance with GASB Statement No. 61, the Corporation's financials are presented in a blended manner, reflected as a part of the University's financials, and are also shown below in condensed format as of and for the year ended June 30 of each respective year.

Rocket Innovations

Condensed Statements of Net Position

	2017		2016	
ASSETS				
Current assets	\$	1,073	\$	775
Otherassets		3,614		3,623
Total assets		4,687		4,398
LIABILITIES				
Current liabilities		113		113
Total liabilities		113		113
NET POSITION				
Unrestricted		4,574		4,285
Total net position	\$	4,574	\$	4,285

Condensed Statements of Revenues, Expenses and Changes in Net Position

	2017		2016		
Total operating revenue	\$	1,763	\$	221	
Total operating expenses		1,466		520	
Operating loss		297		(299)	
Investment income/(loss)		(8)		(702)	
Increase/(decrease) in net position		289		(1,001)	
Net position - beginning of the year		4,285		5,286	
Net position - end of the year	\$	4,574	\$	4,285	

NOTE 1 ORGANIZATION, BASIS OF PRESENTATION, AND SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Component Units of the Organization (Continued)

Rocket Innovations (Continued)

Condensed Statements of Cash Flows

	2017	2016		
Net cash flows from operating activities	\$ 328	\$	(366)	
Cash and cash equivalents - beginning of year	 735		1,101	
Cash and cash equivalents - end of year	\$ 1,063	\$	735	

Significant Accounting Policies

Cash and Cash Equivalents

Cash and cash equivalents consist of cash on hand and demand deposits with banks. Investments with original maturities less than 90 days are considered cash equivalents. Restricted cash consists of cash deposits segregated for the Federal Perkins Loan Program. For purposes of the statement of cash flows, "cash" is defined as the total of cash and cash equivalents and restricted cash.

Inventories

Inventories are stated at the lower of cost or market. Cost is determined on an average cost basis.

Patient Revenue and Accounts Receivable

Patient accounts receivable and revenue are recorded at net realizable value when patient services are performed. The University has agreements with third-party payors that provide for payments to the University at amounts different from its established rates. A summary of the payment arrangements with major third-party payors follows:

- Medicare and Medicaid: The University is a provider of services under the Medicare and Medicaid programs. The University is paid a prospectively determined fixed price for each Medicare and Medicaid inpatient. The price varies depending on the type of illness or the patient's diagnostic related group classification. Capital costs, certain Medicare outpatient services, and Medicaid outpatient services are also reimbursed on a prospectively determined fixed price. Graduate medical education is reimbursed on a per diem basis under the Medicare program. The University receives payment for other Medicare outpatient services and certain inpatient costs on a reasonable cost basis.
- Other Payors: The University has also entered into payment agreements with certain commercial carriers to provide health care services. Payment to the University under these agreements is based on prospectively determined fixed prices, fee screens, or on a percentage of billed charges.

NOTE 1 ORGANIZATION, BASIS OF PRESENTATION, AND SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Significant Accounting Policies (Continued)

Patient Revenue and Accounts Receivable (Continued)

Provision is made in the financial statements for the differences between the University's standard rate charged for services rendered and third-party reimbursements and for estimated settlements based on third-party reimbursement contracts. Retroactive settlements resulting from third-party audits of filed cost reports are reflected in the financial statements in the year of settlement. These provisions and settlements are included in deductions from patient service revenue. There is at least a reasonable possibility that recorded estimates will change in the near-term. Laws and regulations governing the Medicare and Medicaid programs are complex and subject to interpretation. The University believes that it is in compliance with all applicable laws and regulations and is not aware of any pending or threatened investigations involving allegations of potential wrongdoing. While no such regulatory inquiries have been made, compliance with such laws and regulations can be subject to regulatory action including fines, penalties, and exclusion from the Medicare and Medicaid programs.

Charity care includes services provided to persons who cannot afford healthcare because of inadequate resources or who are uninsured or underinsured. In addition to charity care, services are provided under Medicaid and other welfare programs. Certain payments received under these programs are less than the cost of providing the service.

A summary of charity and uncompensated care, at cost, is as follows:

	r Ended 0/2017	Year Ended 6/30/2016	
Traditional charity care	\$ 723	\$	625
Unpaid costs of traditional Medicaid programs	5,473		4,050
Unpaid costs of other welfare programs	16,060		16,147
Total charity and uncompensated care	\$ 22,256	\$	20,822

NOTE 1 ORGANIZATION, BASIS OF PRESENTATION, AND SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Significant Accounting Policies (Continued)

Capital Assets

Capital assets are stated at historical cost or fair value at date of donation in the case of gifts. When capital assets are sold or otherwise disposed of, the carrying value of such assets is removed from the asset accounts, along with the related accumulated depreciation. Depreciation has been recorded in accordance with generally accepted accounting principles. The University has a rare book collection and manuscript collection in the library that is not capitalized since it represents historical works of art that are held for exhibition, education, research, and public service. These collections are neither disposed of for financial gain nor encumbered by any means.

Deferred Outflows of Resources

In addition to assets, the statement of financial position reports a separate section for deferred outflows of resources. This separate financial statement element, deferred outflows of resources, represents a consumption of net position that applies to future periods and will, therefore, not be recognized as an outflow of resources (expense/expenditure) until then. Deferred outflows of resources for the University consist of accumulated changes in the fair value of hedging derivative instruments, deferred losses on refunding of debt, and applicable changes to net pension liability (see Notes 8 and 9).

Pensions

For purposes of measuring the net pension liability, net pension asset, deferred outflows of resources and deferred inflows of resources related to pensions, and pension expense, information about the fiduciary net position of the State Teachers Retirement System of Ohio (STRS) and the Ohio Public Employees Retirement System (OPERS) Pension Plan and additions to/deductions from STRS' and OPERS' fiduciary net position have been determined on the same basis as they are reported by STRS and OPERS. STRS and OPERS use the economic resources measurement focus and the full accrual basis of accounting. Contribution revenue is recorded as contributions are due, pursuant to legal requirements.

Benefit payments (including refunds of employee contributions) are recognized as an expense when due and payable in accordance with the benefit terms. Investments are reported at fair value.

Unearned Revenue

Summer term tuition and fees, and corresponding expenses relating to various sessions falling in the fiscal year, are recognized in the fiscal year they occur. The portion of sessions falling into the next fiscal year are recorded as Unearned Revenue and Prepaid Expenses in the statement of net position and will be recognized in the following year.

NOTE 1 ORGANIZATION, BASIS OF PRESENTATION, AND SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Significant Accounting Policies (Continued)

Insurance Captive Reserve for Losses

The insurance captive reserve for losses represents a liability for estimated unpaid losses and loss adjustment expenses relating to healthcare professional liability. A provision is also recorded for incurred but not paid amounts related to claim run-out provisions on the medical stop-loss coverage.

Note Payable to Foundation

As described in Note 14, the University has borrowed \$5,798 from the pooled investment portfolio as of June 30, 2017, to fund various capital projects. Of the total outstanding, \$2,631 represents the University's share of the loan and this amount has been eliminated in the financial statements. The remaining \$3,167 represents the portion of the loan effectively owed to the Foundation.

Deferred Inflows of Resources

In addition to liabilities, the statement of financial position reports a separate section for deferred inflows of resources. This separate financial statement element, deferred inflows of resources, represents an acquisition of net position that applies to future periods and will therefore not be recognized as an inflow of resources (revenue) until then. Deferred inflows of resources for the University are attributable to collective changes in the net pension liability. See Note 9 for more details.

Net Position

Net position is classified into the three following categories:

Net investment in capital assets: Capital assets, net of accumulated depreciation and outstanding principal balances of debt attributable to the acquisition, construction, or improvement in those assets.

Restricted: Net position subject to externally imposed constraints that they may be maintained permanently by the University, or net position whose use by the University is subject to externally imposed constraints that can be fulfilled by actions of the University pursuant to those constraints or that expire by the passage of time. Restricted net position is classified further as nonexpendable or expendable. Nonexpendable restricted net position contains externally imposed restrictions that stipulate the resources be maintained permanently. Expendable restricted net position is available for expenditure by the University but must be spent for purposes as determined by donors or external entities that have placed time or purpose restrictions on the use of the assets.

NOTE 1 ORGANIZATION, BASIS OF PRESENTATION, AND SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Significant Accounting Policies (Continued)

Net Position (Continued)

Nonexpendable restricted net position is categorized as shown below. Income from the underlying assets is available to support the activities within these categories.

Non-expendable restricted net position	2017	2016
Scholarships and fellowships	\$ 10,972	\$ 10,972
University purposes	2,264	2,114
Total	\$ 13,236	\$ 13,086

Expendable restricted net position is categorized as shown below.

Expendable restricted net position	2017	2016
Capital projects	\$ 6,854	\$ 20,454
Debt service	17,557	20,845
Research	1,121	777
Scholarships and fellowships	45,537	40,693
University purposes	25,142	26,223
Total	\$ 96,211	\$ 108,992

Unrestricted: Net position available to the University for any lawful purpose of the institution. Unrestricted net position may be designated for specific purposes by action of management or the board of trustees or may otherwise be limited by contractual agreements with outside parties. The University has committed unrestricted net position to provide for identified future needs, such as debt service, contractual obligations, capital outlay, academic programming, and postemployment benefits. In the determination of whether to first apply restricted or unrestricted resources when an expense is incurred for purposes for which both restricted and unrestricted net position are available, it is the University's practice to use restricted first.

Compensatory Time

Compensatory time may be given in lieu of overtime pay to classified employees who work in excess of the regular schedule. The liability and expense for future payouts are recorded as earned.

NOTE 1 ORGANIZATION, BASIS OF PRESENTATION, AND SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Significant Accounting Policies (Continued)

Compensated Absences

University employees earn vacation and sick leave based, in part, on length of service. Vacation pay is fully vested when earned. Upon separation from service, employees are paid accumulated vacation and some are paid for sick pay based upon the nature of separation (death, retirement, or termination). Certain limitations have been placed on the hours of vacation and sick leave that employees may accumulate and carry over for payment at termination, retirement, or death. Unused hours exceeding their limitation are forfeited. The liability and expense incurred are recorded at year-end as long-term and short-term liabilities in the statement of net position, and as a component of operating expenses in the statement of revenues, expenses, and changes in net position.

Grants and Contracts

The University receives grants and contracts from federal, state, and private agencies to fund research and other activities. Grants and contracts generally provide for the recovery of direct and indirect costs. The University recognizes revenues associated with grants and contracts as the related costs are incurred. Indirect cost recovery is recorded as a percentage of direct costs at negotiated fixed rates. Revenues received under grants and contracts are subject to the examination and retroactive adjustments by the awarding agency. Federal funds are subject to an annual audit per regulations in the Office of Management and Budget (OMB) *Uniform Guidance* (2 CFR part 200, subpart F).

Operating and Nonoperating Revenue

The University has classified its revenues as either operating or nonoperating according to the following criteria:

Operating revenues: Operating revenues include activities that have the characteristics of exchange transactions, such as (1) student tuition and fees, net of scholarship discounts and allowances; (2) patient service revenue; (3) sales and services of auxiliary enterprises, net of agency payments; and (4) most federal, state, and local grants and contracts.

Nonoperating revenues: Nonoperating revenues include activities that have the characteristics of nonexchange transactions that are defined as nonoperating revenues by GASB Statement No. 9, Reporting Cash Flows of Proprietary and Nonexpendable Trust Funds and Governmental Entities That Use Proprietary Fund Accounting, and GASB Statement No. 35, Basic Financial Statements and Management's Discussion and Analysis.

NOTE 1 ORGANIZATION, BASIS OF PRESENTATION, AND SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Significant Accounting Policies (Continued)

Scholarship Discounts and Allowances

Student tuition and fee revenues, and certain other revenues from students, are reported net of scholarship discounts and allowances in the statement of revenues, expenses, and changes in net position. Scholarship discounts and allowances are the difference between the stated charge for goods and services provided by the University, and the amount that is paid by students and/or third parties making payments on students' behalf. Certain governmental grants, such as Pell grants, and other federal, state, or nongovernmental programs, are recorded as either operating or nonoperating revenues in the University's financial statements. To the extent that revenues from such programs are used to satisfy tuition and fees and other student charges, the University has recorded a scholarship discount and allowance.

State Subsidies

The University receives student-based subsidy and other subsidies from the state. These subsidies are determined biennially and released annually based upon allocations determined by the Ohio General Assembly and the Ohio Department of Higher Education.

In addition to subsidies, the state provides capital appropriations for construction of major plant facilities on the campus. The financing of construction is obtained by the state through issuance of state revenue bonds. State funds are pledged for the repayment of the revenue bonds. In the event these funds are insufficient to retire the revenue bonds, a pledge exists to assess a special student fee to students of state assisted institutions of higher education. As a result of this financing arrangement, the outstanding debt relating to the revenue bonds is not included in the University's statement of net position.

State appropriations are recognized when received. Restricted funds are recognized as revenue only to the extent expended.

Capitalized Interest

Interest on construction projects is capitalized until substantial completion of the project.

NOTE 1 ORGANIZATION, BASIS OF PRESENTATION, AND SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Significant Accounting Policies (Continued)

Endowments

For donor-restricted endowments, the Uniform Prudent Management of Institutional Funds Act, as adopted by Ohio, permits the University and the Foundation to distribute an amount of realized and unrealized endowment appreciation as the Board of Trustees determines to be prudent. The University's and the Foundation's Board of Trustees established an investment policy for the endowments and quasi endowments with the objectives of protecting principal and maximizing total investment return without assuming extraordinary risks. It is the goal of the University to provide spendable income levels that are reasonably stable and sufficient to meet budgetary requirements and to maintain a spending rate, currently 4.0% of the three-year market average, which ensures a proper balance between the preservation of corpus and enhancement of the purchasing power of investment earnings. As of June 30, 2017 and 2016, net appreciation of \$45,537 and \$40,693 was available to be spent, of which \$36,286 and \$32,492 was restricted to specific purposes.

Interest Rate Swap Agreements

The University has entered into various interest rate swap agreements in order to manage and hedge risks associated with interest. In June 2008, the GASB issued Statement No. 53, Accounting and Financial Reporting for Derivative Instruments, effective for the University's fiscal year 2010. This Statement requires derivative instruments (such as interest rate swap agreements) to be reported at fair value. In addition, for derivative instruments that qualify as effective hedges, changes in fair value will be reported as deferrals in the statement of net position, while changes in the fair value of the derivative instruments that do not qualify as effective hedges including investment derivative instruments, will be reported as nonoperating revenue (expense) as a component of investment income. See Note 8 for relevant disclosures.

Investments Held By Insurance Captive

Investments held by insurance captive include equities and fixed income securities maintained in support of captive operations.

Investments Held By Bond Trustee

Investments held by bond trustee represent funds held by a third party to pay for capital additions and improvements.

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 amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements. Estimates also affect the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

NOTE 1 ORGANIZATION, BASIS OF PRESENTATION, AND SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Significant Accounting Policies (Continued)

Reclassifications

Certain items in the June 30, 2016 comparative information have been reclassified to correspond to the June 30, 2017 financial statement presentation.

New Accounting Principles

In fiscal year 2017, the University adopted the following accounting principles issued by the Governmental Accounting Standards Board:

GASB Statement No. 74 – The GASB has issued Statement No. 74, *Financial Reporting for Postemployment Benefit Plans Other Than Pension Plans*, which is effective for fiscal year beginning after June 15, 2016. The objective of this Statement is to improve the usefulness of information about postemployment benefits other than pensions (other postemployment benefits or OPEB) included in the general purpose external financial reports of state and local governmental OPEB plans for making decisions and assessing accountability. The University has determined that Statement No. 74 has no effect on its financial statements.

GASB Statement No. 77 – The GASB has issued Statement No. 77, *Tax Abatement Disclosures*, which is effective for reporting periods beginning after December 15, 2015. Financial statements prepared by state and local governments in conformity with generally accepted accounting principles provide citizens and taxpayers, legislative and oversight bodies, municipal bond analysts, and others with information they need to evaluate the financial health of governments, make decisions, and assess accountability. This information is intended, among other things, to assist these users of financial statements in assessing (1) whether a government's current-year revenues were sufficient to pay for current-year services (known as interperiod equity), (2) whether a government complied with finance-related legal and contractual obligations, (3) where a government's financial resources come from and how it uses them, and (4) a government's financial position and economic condition and how they have changed over time. As the University does not have taxing authority and has not granted tax abatements, the adoption of this principle has no effect on its financial statements.

GASB Statement No. 78 – The GASB has issued Statement No. 78, *Pensions Provided through Certain Multiple-Employer Defined Benefit Pension Plans*, which is effective for reporting periods beginning after December 15, 2015. This Statement amends the scope and applicability of Statement 68 to exclude pensions provided to employees of state or local governmental employers through a cost-sharing multiple-employer defined benefit pension plan that (1) is not a state or local governmental pension plan, (2) is used to provide defined benefit pensions both to employees of state or local governmental employers and to employees of employers that are not state or local governmental employer, and (3) has no predominant state or local governmental employer (either individually or collectively with other state or local governmental employers that provide pensions through the pension plan). As the University participates in two cost-sharing multiple-employer defined benefit pension plans that provide benefits exclusively to state and local governments, the adoption of this principle has no effect on its financial statements.

NOTE 1 ORGANIZATION, BASIS OF PRESENTATION, AND SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Significant Accounting Policies (Continued)

New Accounting Principles (Continued)

GASB Statement No. 80 – The GASB has issued Statement No. 80, *Blending Requirements for Certain Component Units*, which is effective for fiscal years beginning after June 15, 2016. This statement amends the blending requirements for the financial presentation of component units of all state and local governments established in Statement No. 14, *The Financial Reporting Entity*, as amended. The additional criterion requires blending of a component unit incorporated as a not-for-profit corporation in which the primary government is the sole corporate member. The additional criterion does not apply to component units included in the financial reporting entity pursuant to the provisions of Statement No. 39, *Determining Whether Certain Organizations Are Component Units*. The University has determined that Statement No. 80 does not apply to its component units and has no effect on its financial statements.

NOTE 2 CASH AND CASH EQUIVALENTS

The carrying amount of the University's cash and cash equivalents for all funds was \$51,454 and \$57,434 as of June 30, 2017 and 2016, respectively, as compared to bank balances of \$58,285 and \$67,976, respectively. The differences in carrying amount and bank balances are caused by outstanding checks and deposits in transit. The University had cash deposits with a single financial institution totaling \$36,041 and \$35,428 as of June 30, 2017 and 2016. \$250 of the cash deposits is insured by the Federal Deposit Insurance Corporation (FDIC) as of June 30, 2017 and 2016. The remaining amounts are collateralized with single financial institution collateral pools at the Federal Reserve Banks, or at member banks of the federal reserve system, in the name of the respective depository bank and pledged as a pool of collateral against all of the public deposits it holds or as specific collateral held at the Federal Reserve Bank in the name of the University, per the Ohio Revised Code 135.181B which requires that the total market value of the securities so pledged is at least equal to 105% of the total amount of all public deposits.

UTP-CF maintains the majority of its operating cash balances in three financial institutions. The balances at each institution are insured by the FDIC up to certain limits. At June 30, 2017 and 2016, the Organization had approximately \$5,629 and \$9,523 in excess of FDIC insured limits, respectively. Management reviews the financial institutions periodically to assess any custodial credit risk.

UTMAC LLC had cash deposits with a single financial institution totaling \$1,906 as of June 30, 2017. The balance is insured by the FDIC up to certain limits. The funds in excess of the FDIC limit are not covered by insurance; however, the Company has not experienced any losses in such accounts and management believes it is not exposed to any significant custodial credit risk on cash deposits. UTMAC SPC was not eligible for FDIC insurance as its cash deposits were held by a non-U.S. bank. UTMAC SPC had cash deposits totaling \$712 as of June 30, 2016.

NOTE 3 INVESTMENTS

University investments are categorized by the following: endowment and loan investments, long-term investments, investments held by insurance captive, and investments held by bond trustee. Endowment and loan investments include gifted endowment funds of the University held in an investment pool with gifted endowment funds of the Foundation. Long-term investments are considered institutional reserves emphasizing both capital preservation and long-term appreciation. Long-term investments consist of the University's equity in the Foundation's investment pool as well as fixed income instruments. Investments held by insurance captive include equities and fixed income securities maintained in support of captive operations. Investments held by bond trustee include short-term and long-term fixed income instruments available for approved capital projects.

The University's investment policy establishes investment objectives, strategies, and measures for evaluation. The policy complies with the state of Ohio regulations provided by legislation.

The University's investment policy authorizes the investment of nonendowed funds other than board-designated reserves in the following investments:

- Obligation of the U.S. Treasury and other federal agencies
- Municipal and state bonds
- Certificates of deposit
- Repurchase agreements
- Mutual funds and mutual fund pools
- Money market funds
- Commercial paper
- Bankers acceptances
- Corporate bonds and stock
- Asset backed securities
- Mortgage pools and mortgage related securities
- · Guaranteed investment contracts

NOTE 3 INVESTMENTS (CONTINUED)

The University's investment policy authorizes the investment of board-designated reserves and endowed funds in the following investments:

- Obligation of the U.S. Treasury and other federal agencies
- Municipal and state bonds
- Certificates of deposit
- Repurchase agreements
- Mutual funds and mutual fund pools
- Money market funds
- Corporate bonds and stocks
- Mortgages and collateralized mortgage obligations
- Alternative investments

The University's positions in money market instruments are reported at amortized cost.

The carrying values of investments as of June 30, 2017, exclusive of accrued interest, consisted of the following:

	Endowi and Lo Investm	oan	Long-Term Investments			nvestments Held by Insurance Captive	Hel	vestments d by Bond Trustee	Total
Corporate bonds and notes	\$	-	\$	10,456	\$	6,245	\$	10,969	\$ 27,670
Corporate stock		-		-		14,280		-	14,280
Equity in internal investment pool	5	57,703		147,284		-		-	204,987
Money market		104		-		-		97	201
Mutual funds - equity		2,223		-		-		-	2,223
Mutual funds - fixed income		365		-		-		-	365
U.S. government and agencies		-		7,515		13,887		14,892	36,294
Total investments	\$ 6	60,395	\$	165,255	\$	34,412	\$	25,958	\$ 286,020

The carrying values of investments as of June 30, 2016, exclusive of accrued interest, consisted of the following:

	an	dowment d Loan estments	.ong-Term vestments	nvestments Held by Insurance Captive	nvestments eld by Bond Trustee	Total
Corporate bonds and notes	\$	-	\$ 6,007	\$ 13,017	\$ -	\$ 19,024
Corporate stock		-	-	12,136	-	12,136
Equity in internal investment pool		52,905	142,163	-	-	195,068
Money market		106	-	-	705	811
Mutual funds - equity		1,928	1,862	-	-	3,790
Mutual funds - fixed income		377	490	-	-	867
U.S. government and agencies		-	1,500	7,296	164	8,960
Total investments	\$	55.316	\$ 152.022	\$ 32.449	\$ 869	\$ 240.656

NOTE 3 INVESTMENTS (CONTINUED)

GASB Statement No. 40, *Deposit and Investment Risk Disclosure*, requires certain additional disclosures related to the interest rate, credit, foreign currency, and custodial risks associated with interest-bearing investments as of June 30, 2017. At the present time, the University does not have formal policies addressing these types of risk.

Interest Rate Risk

Interest rate risk is the risk that changes in interest rates will adversely affect the fair value of an investment. Investments with interest rates that are fixed for longer periods are likely to be subject to more variability in their fair values as a result of future changes in interest rates.

As of June 30, 2017, the University had the following interest-bearing investments and maturities.

			Investment Maturity (in Years)								
Investment Type	Fair	Value		< 1		1 - 5		6 - 10		> 10	
U.S. government and agencies	\$	36,294	\$	14,748	\$	8,336	\$	8,638	\$	4,572	
Corporate bonds and notes		27,670		12,865		2,880		11,901		24	
Mutual funds - fixed income		365		-		48		317			
Total	\$	64,329	\$	27,613	\$	11,264	\$	20,856	\$	4,596	

As of June 30, 2016, the University had the following interest-bearing investments and maturities:

			Investment Maturity (in Years)								
Investment Type	Fair '	Value		<1		1 - 5		6 - 10		> 10	
U.S. government and agencies	\$	8,960	\$	478	\$	5,490	\$	2,888	\$	104	
Corporate bonds and notes		19,024		853		10,122		5,039		3,010	
Mutual funds - fixed income		867		-		539		328			
Total	\$	28,851	\$	1,331	\$	16,151	\$	8,255	\$	3,114	

Credit Risk

Credit risk is the risk that an issuer or other counterparty to an investment will not fulfill its obligations. Credit quality information – as commonly expressed in terms of the credit ratings issued by the nationally recognized statistical rating organizations (NRSROs) such as Moody's Investors Service, Standard & Poor's, or Fitch Ratings – provides a current depiction of potential variable cash flows and credit risk.

NOTE 3 INVESTMENTS (CONTINUED)

Credit Risk (Continued)

The credit ratings of the University's interest-bearing investments as of June 30, 2017 are as follows:

			Credit Rating (Moody's)									
Investment Type	Fai	ir Value		Aaa		Aa		Α		Baa		
U.S. government and agencies	\$	36,294	\$	35,894	\$	-	\$	400	\$	-		
Corporate bonds and notes		27,670		654		990		20,924		5,102		
Mutual funds - fixed income		365		16		349		-				
Total	\$	64,329	\$	36,564	\$	1,339	\$	21,324	\$	5,102		

The credit ratings of the University's interest-bearing investments as of June 30, 2016 are as follows:

			Credit Rating (Moody's)									
Investment Type	Fa	ir Value		Aaa		Aa		Α		Baa		
U.S. government and agencies	\$	8,960	\$	8,497	\$	463	\$	-	\$	-		
Corporate bonds and notes		19,024		8,961		2,352		6,461		1,250		
Mutual funds - fixed income		867		17		360		-		490		
Total	\$	28,851	\$	17,475	\$	3,175	\$	6,461	\$	1,740		

Concentration of Credit Risk

Concentration of credit risk is the risk of loss attributed to the magnitude of investment in a single issuer. The University's investment policy requires investment pool direct placements to be sufficiently diversified and provides that no more than 7% of its equity holdings and 5% of its fixed income holdings can be invested in any particular issue. The foregoing restrictions do not apply to securities that are issued or fully guaranteed by the United States government. The University did not have investments in any single issuer that equaled 5% or more in 2017 or 2016.

Foreign Currency Risk

Foreign currency risk is the risk that changes in exchange rates will adversely affect the fair value of an investment or deposit. Investments held by insurance captive included \$1,893 and \$1,635 of international equities as of June 30, 2017 and 2016, representing 5.5% and 4.9% of the captive investment portfolio.

Custodial Credit Risk

For an investment, custodial credit risk is the risk that, in the event of the failure of the counterparty, the University will not be able to recover the value of its investment or collateral securities that are in the possession of an outside party. The University had no exposure to custodial credit risk for the years ended June 30, 2017 and 2016.

NOTE 3 INVESTMENTS (CONTINUED)

The University of Toledo Foundation and Subsidiaries Investments

Certain investments of the University of Toledo and the University of Toledo Alumni Association are pooled with investments of the Foundation. The pooled investments are managed by the Foundation. The following are the Foundation's pooled investments at June 30:

	2017					20		
		Market		Cost		Market		Cost
Mutual funds, index funds and ETF's - equities	\$	182,055	\$	139,733	\$	160,726	\$	143,854
Mutual funds and ETF's - fixed income		54,074		54,733		54,318		53,774
Common stocks		70,320		60,889		71,878		67,897
Hedge funds		71,906		70,822		74,920		75,596
Partnerships		56,291		52,675		36,983		35,171
U.S. government and agency issues		12,205		12,141		5,942		5,634
Corporate bonds		1,849		1,773		2,030		1,872
Cash equivalents		4,637		4,637		8,030		8,030
Total pooled investments	\$	453,337	\$	397,403	\$	414,827	\$	391,828

The Foundation had the following sources of unrealized and realized gains and losses related to the pooled investments reported in their statement of activities for the years ended June 30:

	2017	2016
Unrealized gains:		
Ending balance	\$ 24,535	\$ 6,876
Beginning balance	6,876	26,343
Unrealized appreciation/(depreciation)	17,659	(19,467)
Realized appreciation/(depreciation)	7,989	4,968
Total realized and unrealized		
appreciation/(depreciation)	\$ 25,648	\$ (14,499)

NOTE 4 FAIR VALUE MEASUREMENTS

The University categorizes its fair value measurements within the fair value hierarchy established by generally accepted accounting principles. The hierarchy is based on the valuation inputs used to measure the fair value of the asset. Level 1 inputs are quoted prices in active markets for identical assets; Level 2 inputs are significant other observable inputs; and Level 3 inputs are significant unobservable inputs. Investments that are measured at fair value using the net asset value per share (or its equivalent) as a practical expedient are not classified in the fair value hierarchy below.

In instances where inputs used to measure fair value fall into different levels in the above fair value hierarchy, fair value measurements in their entirety are categorized based on the lowest level input that is significant to the valuation. The University's assessment of the significance of particular inputs to these fair value measurements requires judgment and considers factors specific to each asset or liability.

The University has the following recurring fair value measurements as of June 30, 2017 and 2016:

Assets and Liabilities Measured at Fair Value on a Recurring Basis

				Fair Va	lue Me	easurements	Using:	
		ince at June 30, 2017	in Ma Ident	eted Prices Active Irkets for Irical Assets Level 1)	Ob	gnificant Other servable Inputs .evel 2)	Unob In	nificant servable aputs evel 3)
Investments by fair value level:								
Corporate bonds and notes	\$	27,670	\$	-	\$	27,670	\$	-
Corporate stock		14,280		14,280		-		-
Mutual funds - equity		2,223		2,223		-		-
Mutual funds - fixed income		365		365		-		-
U.S. Government and agencies		36,294		-		36,294		
Total investments by fair value level	\$	80,832	\$	16,868	\$	63,964	\$	-
Investments measured at the net asset value (Na	AV):							
Equity in internal investment pool	\$	204,987						
Total investments measured at the NAV	\$	204,987						
Total investments measured at fair value	\$	285,819						
Derivative instruments by fair value level:								
Interest rate swap liability	\$	6,855	\$	-	\$	6,855	\$	
Total derivative instruments by fair value leve	\$ ا	6,855	\$	-	\$	6,855	\$	

NOTE 4 FAIR VALUE MEASUREMENTS (CONTINUED)

Assets and Liabilities Measured at Fair Value on a Recurring Basis

				Fair Va	lue M	easurements	Using:	
	Balance at Jui 30, 2016		ir Ma Ident	oted Prices Active orkets for cical Assets evel 1)	Ok	gnificant Other oservable Inputs Level 2)	Unobs In	ificant servable puts vel 3)
Investments by fair value level:								
Corporate bonds and notes	\$	19,024	\$	-	\$	19,024	\$	-
Corporate stock		12,136		12,136		-		-
Mutual funds - equity		3,790		3,790		-		-
Mutual funds - fixed income		867		867		-		-
U.S. Government and agencies		8,960		-		8,960		-
Total investments by fair value level	\$	44,777	\$	16,793	\$	27,984	\$	-
Investments measured at the net asset value (N	IAV):							
Equity in internal investment pool	\$	195,068						
Total investments measured at the NAV	\$	195,068						
Total investments measured at fair value	\$	239,845						
Derivative instruments by fair value level:								
Interest rate swap liability	\$	14,981	\$		\$	14,981	\$	
Total derivative instruments by fair value leve	el \$	14,981	\$	-	\$	14,981	\$	-

Debt and equity securities classified in Level 1 are valued using prices quoted in active markets for those securities. The fair value of corporate bonds and issuances of the U.S. government and its agencies was determined primarily based on Level 2 inputs. The University estimates the fair value of these investments using other inputs such as interest rates and yield curves that are observable at commonly quoted intervals. The valuation method for investments measured at the net asset value (NAV) per share (or its equivalent) is presented in the following section.

NOTE 4 FAIR VALUE MEASUREMENTS (CONTINUED)

Investments in Entities that Calculate Net Asset Value per Share

The University holds an equity interest in the investment pool of the Foundation. Fair value is measured on a recurring basis using the net asset value per share as a practical expedient. The fair value of the University's equity interest in the investment pool was \$204,987 and \$195,068 as of June 30, 2017 and 2016, respectively. There were no unfunded commitments and there is no redemption notice period or restriction on redemption frequency.

The primary investment strategy of the investment pool is capital preservation and long-term appreciation through a mix of fixed income instruments and equities.

NOTE 5 ACCOUNTS AND NOTES RECEIVABLE

The accounts and notes receivable, shown net of allowances for uncollectible accounts at June 30, 2017 and 2016, respectively, are summarized as follows:

	2017	2016
Accounts receivable:		
Tuition and fees	\$ 12,883	\$ 9,093
Patient services	53,528	59,889
Sales and services	7,201	14,944
Auxiliary services	980	2,399
Grants and contracts	22,081	23,568
Total accounts receivable - net of allowances	96,673	109,893
Notes receivable:		
Current	2,661	3,189
Non-current Non-current	11,085	11,561
Total notes receivable - net of allowances	13,746	14,750
Total accounts and notes receivable - net of allowances	\$ 110,419	\$ 124,643

Accounts receivable are for transactions relating to tuition and fees, patient services, auxiliary enterprise sales, grants and contracts, and miscellaneous sales and services. Accounts receivable are recorded net of contractual allowances and allowances for uncollectible accounts totaling \$17,071 and \$22,104 for fiscal years 2017 and 2016, respectively. Student notes receivable are recorded net of allowance for uncollectible accounts of \$760 and \$760 as of June 30, 2017 and 2016, respectively.

NOTE 6 CAPITAL ASSETS

Capital assets are recorded at cost or if acquired by gift at the fair market value as of the date of donation. Capital assets consist of the following as of June 30, 2017:

	Balance 6/30/2016	Additions	Reallocation/ Reductions	Balance 6/30/2017
Capital assets, not being depreciated:				
Land and land improvements	\$ 22,363	\$ 253	\$ -	\$ 22,616
Construction in progress	22,449	20,042	(21,333)	21,158
Total capital assets, not being depreciated	44,812	20,295	(21,333)	43,774
Capital assets, being depreciated:				
Land improvements	16,612	-	-	16,612
Infrastructure	166,253	626	2,446	169,325
Buildings	1,039,123	-	21,333	1,060,456
Equipment	220,168	13,107	(12,998)	220,277
Total capital assets, being depreciated	1,442,156	13,733	10,781	1,466,670
Less accumulated depreciation:	865,912	57,987	(10,299)	913,600
Total capital assets, being depreciated, net	576,244	(44,254)	21,080	553,070
Capital assets, net	\$ 621,056	\$ (23,959)	\$ (253)	\$ 596,844

Capital assets consist of the following as of June 30, 2016:

	Balance 6/30/2015	Additions	Reallocation/ Reductions	Balance 6/30/2016
Capital assets, not being depreciated:				
Land and land improvements	\$ 22,363	\$ -	\$ -	\$ 22,363
Construction in progress	17,661	10,127	(5,339)	22,449
Total capital assets, not being depreciated	40,024	10,127	(5,339)	44,812
Capital assets, being depreciated:				
Land improvements	16,732	-	(120)	16,612
Infrastructure	156,159	11,682	(1,588)	166,253
Buildings	1,034,740	-	4,383	1,039,123
Equipment	221,036	16,983	(17,851)	220,168
Total capital assets, being depreciated	1,428,667	28,665	(15,176)	1,442,156
Less accumulated depreciation:	827,829	58,231	(20,148)	865,912
Total capital assets, being depreciated, net	600,838	(29,566)	4,972	576,244
Capital assets, net	\$ 640,862	\$ (19,439)	\$ (367)	\$ 621,056

NOTE 6 CAPITAL ASSETS (CONTINUED)

Assets are classified as either for Academic or Hospital use. Academic assets are capitalized at a cost of \$50 or greater with the exception of equipment and computer software, which are capitalized at a cost of \$5 or greater. Academic asset depreciation and amortization on capital leases are recognized on a straight-line basis over the estimated useful life of the asset, as follows:

Classification	Life
Infrastructure	10 to 25 years
Buildings	40 years
Building additions	10 to 40 years
Equipment	5 - 10 years

Hospital assets are capitalized with a cost of \$5 or greater for equipment, buildings, and building additions based on increase of capacity, life, or operating efficiency of a capital asset. Hospital asset depreciation and amortization on capital leases are recognized on a straight-line basis over the estimated useful life of the asset, as follows:

Classification	Life					
Infrastructure	2 to 40 years					
Buildings	5 to 40 years					
Building additions	5 to 40 years					
Equipment	3 to 20 years					

NOTE 7 DEBT

On March 28, 2017, the University issued \$72,820 in General Receipts Premium Bonds, Series 2017A. Proceeds from the Bonds, together with available funds, were used to refund \$35,190 General Receipt Bonds Series 2007A, advance refund \$12,005 General Receipt Bonds Series 2008A, fund \$30,000 in capital projects to the University's Main Campus, and to pay cost of issuance. Capital improvements include the renovation of Parks Tower, improvements to various campus facilities, and electrical, lighting, and HVAC upgrades. The University realized a cash flow savings of \$3,094 and an economic gain of \$3,311 from the refunded bonds. The bonds have an average coupon of 4.39% and a final maturity in 2047.

The University defeased a portion of the Series 2008A Bonds through an advanced refunding during the year ended June 30, 2017, and accordingly, they are not reflected in the accompanying financial statements as of June 30, 2017. The amount of bonds that have been defeased and are outstanding as of June 30, 2017 is \$12,005.

NOTE 7 DEBT (CONTINUED)

On June 27, 2013, the University issued \$15,610 in General Receipts Bonds, Series 2013D through a direct placement with U.S. Bank National Association. Proceeds of the Series 2013D were used to fund the purchase of \$15,050 of outstanding General Receipts Bonds, Series 2007B that were tendered for purchase, to redeem on July 16, 2013 the outstanding General Receipts Bonds, Series 2005, and to pay cost of issuance of the Series 2013D Bonds. The Series 2013D Bonds bear interest at 72% of the one-month LIBOR plus 0.50%. On November 7, 2017, Huntington National Bank purchased the bonds at 72% of the sum of LIBOR plus 0.85 subject to an optional tender on July 7, 2023.

On June 27, 2013, the University issued \$34,180 in General Receipts Bonds, Series 2013C. Proceeds of the Series 2013C were used to advance refund General Receipts Bonds, Series 2009B, Build America Bonds at par due to a reduction in the federal subsidy and to pay cost of issuance of the Series 2013C Bonds. The Series 2013C Bonds bear a fixed rate of interest with an average yield of 4.03% and a final maturity of June 1, 2031.

On June 21, 2013, the University issued \$86,485 in General Receipts Bonds, Series 2013B, through a direct placement with PNC Bank, National Association. Proceeds of the Series 2013B were used to advance refund General Receipts Bonds, Series 2011A, and to pay the cost of issuance of the Series 2011A Bonds. Series 2013B Bonds bear interest at 72% of the one-month LIBOR plus 0.39% and are subject to an optional tender on July 6, 2018.

On June 7, 2013, the University issued \$10,125 in General Receipts Bonds, Series 2013A through a direct placement with Capital One Public Funding, LLC. Proceeds of the Series 2013A were used to defease and advance refund the \$9,635 outstanding General Receipts Bonds, Series 2004, and to pay the cost of issuance of the Series 2013A Bonds. The University recognized cash flow savings of \$904 and an economic gain of \$790 from the advance refunding of Series 2004. Series 2013A bears interest at 1.99% with a final maturity of June 1, 2025.

On November 3, 2011, the University issued \$47,640 in General Receipts Bonds, Series 2011B. Proceeds of the Series 2011B Bonds were, together with other available funds, to pay the cost of various improvements on the University's Health Science Campus, including reconstruction of existing facilities to house a comprehensive cancer center; expansions, renovations, and improvements to The University of Toledo Medical Center, including reconstruction and renovation of patient rooms and operating rooms; renovations and improvements to Dowling Hall building for outpatient office space and clinical space; acquisition and installation of hardware and software for electronic medical records system; acquisition of medical equipment; and acquisition and installation of various other facility improvements. Additional proceeds of the Series 2011B Bonds were used to pay the costs related to the issuance of the Series 2011B Bonds. The Series 2011B Bonds bear a fixed rate of interest with an average yield of 4.41%.

NOTE 7 DEBT (CONTINUED)

On November 16, 2010, the University issued \$45,460 in General Receipts Bonds, Series 2010. Proceeds of the Series 2010 Bonds were used to fund the purchase of \$44,835 of outstanding General Receipts Bonds, Series 2005 that were tendered for purchase, to pay a portion of the termination payments under interest rate hedges related to the Series 2005 Bonds, and to pay costs of issuance of the Bonds. The Series 2010 Bonds bear a fixed rate of interest with an average yield of 4.67%.

On July 15, 2009, the University issued \$22,390 in General Receipts Bonds, Series 2009A (Tax-Exempt). The bonds were issued with a fixed rate of interest. Proceeds of the series 2009A Bonds were used to pay a portion of the costs of certain improvements to University facilities and the cost of refunding the University's Series 1998 General Receipts Bonds.

On July 11, 2008, the University issued \$35,480 in General Receipts Bonds, Series 2008A, which bear a fixed rate of interest with coupons ranging from 3% to 5% over the scheduled redemption period from June 1, 2009 through the final maturity of June 1, 2027. A financial guarantee insurance policy was issued concurrently with the delivery of the bonds by Assured Guaranty Corp. \$12,005 par amount of the bonds not previously advance refunded were refinanced by General Receipts Bonds, Series 2017A.

On April 26, 2007, the University issued \$49,900 in General Receipts Bonds, Series 2007B, to finance the rehabilitation and improvement of a facility to provide classrooms for undergraduates; the rehabilitation and improvement of the main library; and improvements to athletic facilities. Series 2007B bears interest based on the Auction Period Rate for each 35-day auction period. During fiscal year 2010 the University made two public tender offers for the 2007B Series Bonds. The University also tendered and repurchased 2007B Series Bonds in fiscal year 2013 from proceeds of the Series 2013D Bond issuance. Bonds repurchased and subsequently cancelled under these tender offers have been credited against the mandatory redemption schedule of the Series 2007B Bonds. The next scheduled principal redemption date on the series 2007B Bonds is currently June 1, 2036.

On January 23, 2007, the University issued \$46,595 in General Receipts Bonds, Series 2007A, with an average interest rate of 4.43%, to advance refund the General Receipts Bonds Series 2001, and current refund the General Receipt Bond Anticipation Notes Series 2006. Series 2007A were refunded by the issuance of the Series 2017A Bonds.

On March 29, 2005, the University issued \$50,000 in General Receipts Bonds, Series 2005, at a variable rate of interest, for the construction and equipping of certain major expansions, renovations, and improvements at HSC. During fiscal year 2010 the University made two public tender offers for the 2005 Series Bonds. During fiscal year 2011 the University made an additional tender offer for the 2005 Series Bonds. The Bonds repurchased and subsequently cancelled under these tender offers have been credited against the mandatory redemption schedule of the Series 2005 Bonds. On July 16, 2013, the remaining \$1,200 principal balance of the 2005 Series Bonds was redeemed from proceeds received from the Series 2013D issuance.

NOTE 7 DEBT (CONTINUED)

The principal and interest payments of all of the General Receipts Bonds are collateralized by the pledge of the general receipts of the University. The bond indentures have various covenants relating to reporting with which the University has complied.

The University has master lease obligations with financial institutions and other lease obligations relating to athletic, hospital and other equipment with a capital cost of \$1,864 and rates ranging from 1.7% to 7.06%. The balance of capital lease obligations was \$1,277 and \$853 for the years ended June 30, 2017 and 2016, respectively.

Interest expense, net of interest income, related to the borrowing is capitalized as part of the cost of construction. Interest expense on indebtedness was \$12,755 and \$13,160 for the years ended June 30, 2017 and 2016, respectively.

This space intentionally left blank

NOTE 7 DEBT (CONTINUED)

Long-term liabilities consist of the following as of June 30, 2017:

			Balance						Balance		
	Due Dates	Interest Rate	June 30, 201	6 <i>I</i>	Additions	Re	tirements	Jun	ne 30, 2017	(Current
General Receipts Series 2007A, serial and term bonds Refund Series 2001 and Current refund Series 2006	2008-2036	4.0% to 5.0%	\$ 35,19	0		\$	35,190	\$	-	\$	-
General Receipts Series 2007B, term bonds: Renovations for athletic, classrooms, and library	2031-2036	Variable	1,32	5			-		1,325		-
General Receipts Series 2008A, term bonds: Current refund of Series 2008 Bond Anticipation Note	2009-2027	3.0% to 5.0%	24,59	0			13,335		11,255		1,220
General Receipts series 2009A, serial and term bonds: Refund Series 1998, Hospital renovations and digital records	2010-2020	3.0% to 4.375%	8,09	0			2,875		5,215		2,980
General Receipts Series 2010, serial bonds: Refund of Series 2005 General Receipts Bonds	2013-2021	4.0% to 5.0%	30,37	0			3,710		26,660		4,145
General Receipts Series 2011B, serial and term bonds: Health Science campus improvements and Medical Center reconstruction for cancer center	2015-2031	4.5% to 5.0%	45,30	5			1,250		44,055		1,315
General Receipts Series 2013A, private placement bonds Refund Series 2004	2014-2025	1.99%	7,81	0			800		7,010		820
General Receipts Series 2013B, private placement bonds Refund Series 2011A	2015-2032	Variable	80,59	0			3,705		76,885		3,900
General Receipts Series 2013C, serial bonds Refund Series 2009B	2019-2031	5.00%	34,18	0			-		34,180		-
General Receipts Series 2013D, private placement bonds Refund partial Series 2007B and all of Series 2005	2031-2036	Variable	15,61	0			-		15,610		-
General Receipts Series 2017A, serial bonds Refund partial Series 2008A and all of Series 2007A	2019-2047	3.625% to 5.0%	-		72,820		-		72,820		-
Interest Rate Swap Contract (see Note 8)			16,57	3			1,447		15,126		1,313
Capital lease obligation	2002-2009	Various	85	3	921		497		1,277		469
Compensated absences			33,04	2	16,756		16,911		32,887		24,141
			\$ 333,52	8 \$	90,497	\$	79,720	\$	344,305	\$	40,303
Less current portion long-term liabilities									40,303	-	
Long-term liabilities								\$	304,002	•	

NOTE 7 DEBT (CONTINUED)

Long-term liabilities consist of the following as of June 30, 2016:

	Due Dates	Interest Rate	Balance June 30, 2015	Addition	ns R	etirements	Balance June 30, 2016	Current
General Receipts Series 2007A, serial and term bonds Refund Series 2001 and Current refund Series 2006	2008-2036	4.0% to 5.0%	\$ 36,725	\$	- \$	1,535	\$ 35,190	\$ 1,610
General Receipts Series 2007B, term bonds: Renovations for athletic, classrooms, and library	2031-2036	Variable	1,325		-	-	1,325	-
General Receipts Series 2008A, term bonds: Current refund of Series 2008 Bond Anticipation Note	2009-2027	3.0% to 5.0%	25,750		-	1,160	24,590	1,330
General Receipts series 2009A, serial and term bonds: Refund Series 1998, Hospital renovations and digital records	2010-2020	3.0% to 4.375%	10,850		-	2,760	8,090	2,875
General Receipts Series 2010, serial bonds: Refund of Series 2005 General Receipts Bonds	2013-2021	4.0% to 5.0%	34,100		-	3,730	30,370	3,710
General Receipts Series 2011B, serial and term bonds: Health Science campus improvements and Medical Center reconstruction for cancer center	2015-2031	4.5% to 5.0%	46,500		-	1,195	45,305	1,250
General Receipts Series 2013A, private placement bonds Refund Series 2004	2014-2025	1.99%	8,595		-	785	7,810	800
General Receipts Series 2013B, private placement bonds Refund Series 2011A	2015-2032	Variable	84,100		-	3,510	80,590	3,705
General Receipts Series 2013C, serial bonds Refund Series 2009B	2019-2031	5.00%	34,180		-	-	34,180	-
General Receipts Series 2013D, private placement bonds Refund partial Series 2007B and all of Series 2005	2031-2036	Variable	15,610		-	-	15,610	-
Interest Rate Swap Contract (see Note 8)			18,158		-	1,585	16,573	1,430
Capital lease obligation	2002-2009	Various	452		943	542	853	345
Compensated absences			32,863	17	056	16,877	33,042	23,796
			\$ 349,208	\$ 17	999 \$	33,679		\$ 40,851
Less current portion long-term liabilities							40,851	•
Long-term liabilities							\$ 292,677	İ

NOTE 7 DEBT (CONTINUED)

Principal and interest on long-term debt are payable from general receipts. The obligations are generally callable. The future amounts of principal and interest payments required by the bond agreements are as follows:

	F	Principal	Interest	Sw	ap Interest	Ne	et Interest	Net P&I
2018	\$	14,380	\$ 12,794	\$	587	\$	13,381	\$ 27,761
2019		16,375	12,166		534		12,700	29,075
2020		17,230	11,436		474		11,910	29,140
2021		17,970	10,827		321		11,148	29,118
2022		10,945	9,884		402		10,286	21,231
2023-2027		69,355	40,978		1,716		42,694	112,049
2028-2032		108,915	24,928		1,687		26,615	135,530
2033-2047		39,845	9,920		160		10,080	49,925
TOTALS	\$	295,015	\$ 132,933	\$	5,881	\$	138,814	\$ 433,829

The future amounts of principal and interest payments required by the lease agreements are as follows:

	Principal	Interest	Total
2018	\$ 469	\$ 36	\$ 505
2019	371	21	392
2020	327	13	340
2021	105	15	120
2022	5	-	5
Total	\$ 1,277	\$ 85	\$ 1,362

Contracts have been entered into for capital construction projects amounting to approximately \$47,139. The estimated cost to complete construction in progress at June 30, 2017 is \$15,963.

The University leases certain facilities and data processing, patient care, and other equipment under various non-cancelable operating lease agreements. Total operating lease expense was \$1,065 and \$1,965 in 2017 and 2016, respectively. At June 30, 2017, the University is committed to future minimum operating lease payments of \$588 in 2018; \$143 in 2019; \$57 in 2020; and \$44 in 2021.

NOTE 8 INTEREST RATE SWAPS

In order to hedge against interest rate fluctuations on the Series 2002 variable rate bonds, the University entered into three interest rate derivative (swap) agreements in November 2002. The current notional value of the three swap agreements is \$59,790. The three swaps remain in effect and are now associated with the Series 2013B Bonds. The counterparty for these swaps is JP Morgan Chase. One swap with a notional value of \$7,665 expires on June 1, 2020, and the University pays a fixed rate of 5.000% to the counterparty and receives a variable rate of interest of 67% of one-month LIBOR from the counterparty. The other two swaps with a combined notional value of \$52,125 expire on June 1, 2032. The University pays a fixed rate of 3.888% to the counterparty and receives a variable rate of interest of 71% of one-month LIBOR from the counterparty on these two swaps. Only the net difference in interest payments is actually exchanged with the counterparty. The swap agreement's fair value is estimated using the zero-coupon method, whereby the future net settlement payment as required by the swap is calculated, and then discounted using the spot rates implied by the current yield curve. The mark-to-market valuation on the three swap agreements as of June 30, 2017 is a liability of \$4,541 compared to a liability of \$9,819 on June 30, 2016.

In April 2007, the University entered into a swap agreement with JP Morgan Chase that expires on June 31, 2036, in the notional amount of \$33,250, to hedge a portion of the exposure against interest rate fluctuations arising from the variable interest rates on the Series 2007B. \$17,640 of the notional amount is now associated with the Series 2013B and the remaining \$15,610 notional value is associated with the Series 2013D. Based on the swap agreement, the University owes interest calculated at a fixed rate of 3.666% to the swap counterparty. In return, the counterparty owes the University interest at a variable rate based on 68% of one-month LIBOR. Only the net difference in interest payments is actually exchanged with the counterparty. The swap agreement's fair value is estimated using the zero-coupon method, whereby the future net settlement payment as required by the swap is calculated, and then discounted using the spot rates implied by the current yield curve. The mark-to-market valuation on the swap agreement as of June 30, 2017 is a liability \$2,314 compared to a liability of \$5,162 on June 30, 2016.

Upon termination of any of the swap agreements, a payment may be owed by the University to the swap counterparty, or by the swap counterparty to the University, depending on the prevailing economic circumstances at the time of the termination.

Interest rate swaps are classified as hedging derivative instruments, if the hedging instruments meet the criteria outlined in GASB Statement No. 53, paragraph 27a and b, or as investment derivative instruments if they do not meet the criteria. All four of the swap agreements have been determined to be effective hedging derivative instruments as of both June 30, 2017 and June 30, 2016.

NOTE 8 INTEREST RATE SWAPS (CONTINUED)

All of the University's hedging relationships in fiscal year 2012 were terminated in fiscal year 2013 and designated into new hedging relationships. In accordance to GASB Statement No. 53, these swaps are considered hybrid instruments consisting of a financing element and an embedded derivative. The at-market amount of the swaps at the time of the new hedging relationship is designated as a hedging instrument with a current mark-to-market value of (\$6,855). The above-market amounts which equal \$15,126 are considered borrowings and are included in long-term debt which will be paid down by a portion of the swaps' periodic fixed payments.

As of the balance sheet date, the swap agreements can be summarized as follows:

Effective Date	Tuno	Objective		Notional Amount	Pays	Receives	Maturity Date	Counter Party Credit Rating		TM @ 5/30/17		ИТМ @ 6/30/16
Date	Туре	,	,	Amount	Pays	Receives	Date	Raung	UG	/30/1/	U	0/30/10
11/16/02	Pay-Fixed, Rec-Var.	Synthetic Fixed Interest	\$	24,690	3.888%	71% Libor	6/1/32	Aa3/A+	\$	(2,154)	\$	(4,598)
	Pay-Fixed,	Synthetic Fixed										
11/19/02	Rec-Var.	Interest	\$	27,435	3.888%	71% Libor	6/1/32	Aa3/A+	\$	(2,395)	\$	(5,110)
	Pay-Fixed,	Synthetic Fixed										
4/26/07	Rec-Var.	Interest	\$	33,250	3.660%	68% Libor	6/1/36	Aa3/A+	\$	(2,314)	\$	(5,162)
	Pay-Fixed,	Synthetic Fixed										
12/1/02	Rec-Var.	Interest	\$	7,665	5.000%	67% Libor	6/1/20	Aa3/A+	\$	8	\$	(111)
			\$	93,040				_	\$	(6,855)	\$	(14,981)

	C	Change in Fair Value			Fa	ir Value at June	∋ 30, 2017	Fair Value at June 30, 2016			
					Classification			Classification			
	:	2017		2016	A	Amount	Notional	,	Amount	Notional	
Business-type activities											
Cash flow hedges:											
Pay-fixed interest rate swaps						Deferred ch	arge		Deferred	l charge	
(receive-variable)	\$	8,126	\$	(9,040)	\$	(6,855) \$	93,040	\$	(14,981)	96,710	

The fair values of the interest rate swaps were estimated using the zero-coupon method. This method calculates the future net settlement payments required by the swap, assuming that the current forward rates implied by the yield curve correctly anticipate future spot interest rates. These payments are then discounted using the spot rates implied by the current yield curve for hypothetical zero-coupon bonds due on the date of each future net settlement on the swaps.

NOTE 8 INTEREST RATE SWAPS (CONTINUED)

As of June 30, 2017, the University's net liability position is \$21,981 exclusive of accrued interest in the amount of \$193 compared to a net liability position of \$31,554 at June 30, 2016. The University has not been required to post collateral with any counterparty as of June 30, 2017.

It is the University's policy to enter into netting arrangements whenever it has entered into more than one derivative instrument transaction with a counterparty. Under the terms of these arrangements, should one party become insolvent or otherwise default on its obligations, close-out netting provisions permit the nondefaulting party to accelerate and terminate all outstanding transactions and net the transactions' fair values so that a single sum will be owed by, or owed to, the non-defaulting party.

Although the University originally executed interest rate swap agreements with multiple counterparties, four contracts, comprising approximately 100% of the net exposure to custodial credit risk, are held with one company as the result of merger activity since 2002. That counterparty is rated Aa3/A+.

<u>Interest rate risk</u> – The University is exposed to interest rate risk on its interest rate swaps. On its pay-fixed, receive-variable interest rate swap, as LIBOR or the Securities Industry and Financial Markets Association (SIFMA) swap decreases, the University's net payment on the swap increases.

<u>Basis risk</u> – The University is exposed to basis risk on its LIBOR-based interest rate swaps due to variable-rate payments received on these instruments based on a rate or index other than interest rates the University pays on its variable-rate debt, which, depending on the series, is remarketed every 30 or 35 days.

NOTE 8 INTEREST RATE SWAPS (CONTINUED)

<u>Termination risk</u> – The University or its counterparties may terminate a derivative instrument if the other party fails to perform under the terms of the contract.

Rollover risk – The University is exposed to rollover risk on its LIBOR-based interest rate swaps that mature or may be terminated prior to the maturity of the hedged debt. When these hedging interest rate swaps terminate, or in the case of a termination option, if the counterparty exercises its option, the University will be re-exposed to the risks being hedged by the interest rate swaps. The University is exposed to rollover risk on portions of the receive-variable, pay-fixed interest rate swap scheduled to mature on June 1, 2020, which is matched with variable rate debt maturing June 1, 2032.

NOTE 9 RETIREMENT BENEFITS

The University participates in the State Teachers Retirement System of Ohio (STRS) and the Ohio Public Employees Retirement System (OPERS). Each is a statewide, cost sharing, multiple-employer public employee retirement system governed by the Ohio Revised Code (ORC) that covers substantially all employees of the University. Each system has three retirement plan options available and provides retirement, survivor, and disability benefits to plan members and their beneficiaries. The systems also provide postemployment healthcare benefits to retirees and beneficiaries. Employees may opt out of STRS or OPERS and participate in the Alternative Retirement Plan (ARP) if they meet certain eligibility requirements. The ARP is a defined contribution plan using state approved investment providers and does not include disability, health care, or death benefits.

Each retirement system issues a publicly available financial report that includes financial statements and required supplementary information for the pension and postemployment health care plans. The reports may be obtained by contacting:

State Teachers Retirement System of Ohio 275 E. Broad Street Columbus, OH 43215 (888) 227-7877 www.strsoh.org

Ohio Public Employees Retirement System 277 East Town Street Columbus, OH 43215 (800) 222-7377 www.opers.org

Contributions

<u>STRS</u> – Employer and member contribution rates are established by the State Teachers Retirement Board and limited by Chapter 3307 of the Ohio Revised Code. For the fiscal year ended June 30, 2016, the employer rate was 14% and the member rate was 13% of covered payroll. The statutory employer rate for fiscal year 2017 and subsequent years is 14%. The statutory member contribution rate increased to 14% on July 1, 2016.

NOTE 9 RETIREMENT BENEFITS (CONTINUED)

Contributions (Continued)

<u>OPERS</u> – The ORC provides statutory authority for member and employer contributions. Member contribution rates for the plan years ended December 31, 2016 and 2015 were 10% for the state and local division, 12% for the public safety division, and 13% for the law enforcement division. Employer contribution rates for plan years 2016 and 2015 were 14% of covered payroll for the state and local division, and 18.1% of covered payroll for the law enforcement and public safety divisions. For the Traditional and Combined Plans, 2% of each employer's contribution is set aside for the funding of postemployment health care coverage.

<u>ARP</u> – The ORC provides statutory authority for member and employer contributions. Member contribution rates are the same as those required by the respective state retirement systems. For STRS-eligible employees who elect an ARP, the University contributes 9.5% of covered payroll to the selected investment provider and 4.5% to STRS. For OPERS-eligible employees who elect an ARP, the University contributes 13.23% of covered payroll to the selected investment provider and 0.77% to OPERS.

University contributions to the retirement plans for the year ended June 30 are summarized below.

Plan	2017	2016
STRS	\$ 13,431	\$ 13,162
OPERS	26,899	26,666
ARP	7,630	7,451
Total	\$ 47,960	\$ 47,279

Benefits

<u>STRS</u> – Plan benefits are established under Chapter 3307 of the ORC, as amended by Substitute Senate Bill 342 in 2012, which gives the Retirement Board the authority to make future adjustments to the member contribution rate, retirement age and service requirements, and the cost of living adjustments as the need or opportunity arises, depending on the retirement system's funding progress. STRS members have a choice of three retirement plans: a Defined Benefit (DB) Plan, a Defined Contribution (DC) Plan, and a Combined Plan.

The Defined Benefit (DB) Plan offers an annual retirement allowance based on final average salary multiplied by a percentage that varies based on years of service. Effective Aug. 1, 2015, the calculation will be 2.2% of final average salary for the five highest years of earnings multiplied by all years of service. With certain exceptions, the basic benefit is increased each year by 2% of the original base benefit. Members are eligible to retire at age 60 with five years of qualifying service credit, or at age 55 with 25 years of service, or 30 years of service regardless of age. Age and service requirements for retirement will increase effective August 1, 2015, and will continue to increase periodically until they reach age 60 with 35 years of service or age 65 and five years of service on August 1, 2026.

NOTE 9 RETIREMENT BENEFITS (CONTINUED)

Benefits (Continued)

The Defined Contribution (DC) Plan allows members to place all their member contributions and the 9.5% portion of the 14% employer contribution into an investment account. Investment allocation decisions are determined by the member. The remaining 4.5% portion of the 14% employer rate is allocated to the defined benefit unfunded liability. A member is eligible to receive a retirement benefit at age 50 and termination of employment.

The Combined Plan offers features of both the DB Plan and the DC Plan. In the Combined Plan, member contributions are allocated among investment choices by the member, and employer contributions are used to fund the defined benefit payment at a reduced level from the regular DB Plan. The defined benefit portion of the Combined Plan payment is payable to a member on or after age 60 with five years of service.

DB and Combined Plan members are eligible for disability and death benefits based on specified criteria in the plan.

<u>OPERS</u> – Authority to establish and amend benefits is provided by Chapter 145 of the ORC. OPERS members have a choice of three retirement plans: the Traditional Pension Plan, a defined benefit plan; the Combined Plan, a combination defined benefit/defined contribution plan; and the Member-Directed Plan, a defined contribution plan. All state and local governmental employees in Ohio, except those covered by one of the other state or local retirement systems in Ohio, are members of OPERS.

Retirement benefits in the Traditional Pension Plan are calculated on a formula that considers age, years of service and final average salary. Depending on when they joined the plan, members with five years of service are eligible for retirement at either age 60 or 62, and members with 25 years of service are eligible for retirement at either age 55 or 57. The annual benefit is 2.2% of final average salary for the first 30 or 35 years of service, depending on when the member joined, and 2.5% for years of service in excess. Final average salary is based on the highest three or five years of earnings, depending on when the member joined. Members who retire before meeting the age and service requirements receive a percentage reduction in the benefit amount.

Law Enforcement and Public Safety members, as defined in ORC Chapter 145, are eligible for special retirement options under the Traditional Pension Plan and are not eligible to participate in the Member-Directed or Combined Plans.

For the Member-Directed Plan, the amount available for benefits consists of the member's contributions, vested employer contributions, and investment gains or losses resulting from the members' investment selections.

NOTE 9 RETIREMENT BENEFITS (CONTINUED)

Benefits (Continued)

Benefits in the Combined Plan consist of both an age-and-service formula and a defined contribution element. The defined benefit element is calculated on the basis of age, final average salary, and years of service. Eligibility regarding age and years of service in the Combined Plan is the same as the Traditional Plan. The annual benefit is 1% of final average salary for the first 30 or 35 years of service, depending on when the member joined, and 1.25% for years of service in excess.

Members in the Traditional Pension Plan and Combined Plan are eligible for Disability, Survivor, and Death benefits, based on age and/or service criteria. Members of the Member-Directed Plan do not qualify for these ancillary benefits. A 3% cost of living adjustment is provided for retirement benefits under the Traditional Plan and the defined benefit portion of the Combined Plan.

Net Pension Liability, Deferrals, and Pension Expense – At June 30, 2017 and 2016, the University reported a liability for its proportionate share of the net pension liability of STRS and the OPERS traditional plan, as well as an asset for its proportionate share of the net pension asset of the OPERS combined plan and member-directed plan. The net pension liability and asset were measured as of July 1, 2016 and July 1, 2015, respectively, for STRS and December 31, 2016 and December 31, 2015, respectively, for the OPERS plans. The total pension liability used to calculate the net pension liability or asset was determined by an actuarial valuation as of those dates. The University's proportion of the net pension liability or asset was based on a projection of its long-term share of contributions to the pension plan relative to the projected contributions of all participating reporting units, actuarially determined.

	Measurement	Pension Li	abil	ity/(Asset)	<u>Proportiona</u>			
Plan	Date		2017		2016	2017	2016	Change
STRS	July 1	\$	297,264	\$	251,992	0.89%	0.91%	0.02%
OPERS Traditional	December 31		305,904		239,992	1.35%	1.39%	0.04%
OPERS Combined and								
Member-Directed	December 31		(960)		(868)	1.60%	1.72%	0.12%

For the years ended June 30, 2017 and 2016, the University recognized pension expense of \$100,225 and \$61,435, respectively.

NOTE 9 RETIREMENT BENEFITS (CONTINUED)

At June 30, 2017 and 2016, the University reported deferred outflows of resources and deferred inflows of resources related to pensions from the following sources:

		2017			2016			
	D	eferred		Deferred	I	Deferred	[Deferred
	Ou	Outflows of		Inflows of		Outflows of		flows of
	Resources		Resources		Resources		Re	esources
Differences between projected and actual								
experience	\$	12,494	\$	2,377	\$	11,533	\$	4,991
Changes of assumptions		48,760		-		-		-
Difference between projected and actual								
investment earnings		71,783		-		70,693		18,122
Changes in proportion and differences between								
University contributions and proportionate share								
of contributions		4,746		9,745		7,415		46
Contributions after the measurement date		26,544		-		26,206		-
Total	\$	164,327	\$	12,122	\$	115,847	\$	23,159

Amounts reported as deferred outflows of resources and deferred inflows of resources related to pensions will be recognized in pension expense as follows:

Year Ended	
June 30	Amount
2018	\$ 45,342
2019	45,197
2020	27,690
2021	7,475
2022	(24)
Thereafter	(19)

In addition, the contributions subsequent to the measurement date will be included as a reduction of the net pension liability in the next year (2018).

NOTE 9 RETIREMENT BENEFITS (CONTINUED)

Actuarial Assumptions – The total pension liability is based on the results of an actuarial valuation using the following actuarial assumptions, applied to all periods included in the measurement:

	STRS - as of 6/30/16	OPERS - as of 12/31/16			
Valuation date	July 1, 2016	December 31, 2016			
Actuarial cost method	Entry age normal	Individual entry age			
		Pre 1/7/2013 retirees 3.0 percent,			
Cost of living		post 1/7/2013 retirees 3.0 percent			
	2.0 percent	through 2018 then 2.15 percent			
Salary increases	2.75 percent - 12.25 percent	3.25 percent - 10.75 percent			
Salary increases	including inflation	including inflation			
Price inflation	2.75 percent	2.5 percent			
Investment rate of return	7.75 percent, net of investment	7.50 percent, net of investment			
investment rate of return	expense	expense			
Experience study rate	Period of 5 years ended July 1,	Period of 5 years ended			
experience study rate	2012	December 31, 2015			
Mortality basis	RP-2000 Combined Mortality	RP-2014 Healthy Annuitant			
iviortailty basis	Table (Projection 2022-Scale AA)	mortality table			

	STRS - as of 6/30/15	OPERS - as of 12/31/15			
Valuation date	July 1, 2015	December 31, 2015			
Actuarial cost method	Entry age normal	Individual entry age			
Cost of living	2.0 percent	3.0 percent			
Calamyinamaaaa	2.75 percent - 12.25 percent	4.25 percent - 10.05 percent			
Salary increases	including inflation	including inflation			
Price inflation	2.75 percent	3.0 percent			
Investment rate of return	7.75 percent, net of investment	8.00 percent, net of investment			
investment rate of return	expense	expense			
Evnorioneo studurata	Period of 5 years ended July 1,	Period of 5 years ended			
Experience study rate	2012	December 31, 2010			
		RP-2000 Combined Mortality			
Mortality basis	RP-2000 Combined Mortality	Table projected 20 years using			
	Table (Projection 2022-Scale AA)	Scale AA			

NOTE 9 RETIREMENT BENEFITS (CONTINUED)

Discount Rate – The discount rate used to measure the total pension liability was 7.75% for STRS and 7.50% for OPERS. The projection of cash flows used to determine the discount rate assumed that employee contributions will be made at the current contribution rate and that employer contributions will be made at contractually required rates for all plans. Based on those assumptions, each pension plan's fiduciary net position was projected to be available to make all projected future benefit payments for current, active, and inactive employees. Therefore, the long-term expected rate of return on pension plan investments was applied to all periods of projected benefit payments to determine the total pension liability.

The long-term expected rate of return on pension plan investments was determined using a building-block method in which best-estimate ranges of expected future real rates of return (expected returns, net of pension plan investment expense and inflation) are developed for each major asset class. These ranges are combined to produce the long-term expected rate of return by weighting the expected future real rates of return by the target asset allocation percentage and by adding expected inflation. The target allocation and best estimates of arithmetic real rates of return for each major asset class are summarized in the following table:

STRS as of	6/30/2016		OPERS as of 12/31/2016					
		Long-term			Long-term			
		Expected			Expected			
	Target	Real Rate		Target	Real Rate			
Investment Category	Allocation	of Return	Investment Category	Allocation	of Return			
Domestic Equity	31.00%	5.50%	Fixed Income	23.00%	2.75%			
International Equity	26.00%	5.35%	Domestic Equity	20.70%	6.34%			
Alternatives	14.00%	5.50%	Real Estate	10.00%	4.75%			
Fixed Income	18.00%	1.25%	Private Equity	10.00%	8.97%			
Real Estate	10.00%	4.25%	International Equity	18.30%	7.95%			
Liquidity Reserves	1.00%	0.50%	Other Investments	18.00%	4.92%			
Total	100.00%		Total	100.00%				

NOTE 9 RETIREMENT BENEFITS (CONTINUED)

STRS as of	f 6/30/2015		OPERS as of 12/31/2015				
		Long-term Expected			Long-term Expected		
Investment Category	Target Allocation	Real Rate of Return	Investment Category	Target	Real Rate		
Investment Category	Allocation	or keturn	Investment Category	Allocation	of Return		
Domestic Equity	31.00%	5.50%	Fixed Income	23.00%	2.31%		
International Equity	26.00%	5.35%	Domestic Equity	20.70%	5.84%		
Alternatives	14.00%	5.50%	Real Estate	10.00%	4.25%		
Fixed Income	18.00%	1.25%	Private Equity	10.00%	9.25%		
Real Estate	10.00%	4.25%	International Equity	18.30%	7.40%		
Liquidity Reserves	1.00%	0.50%	Other Investments	18.00%	4.59%		
Total	100.00%		Total	100.00%			

Sensitivity of the net pension liability to changes in the discount rate – The following presents the net pension liability of the University, calculated using the discount rate listed below, as well as what the University's net pension liability would be if it were calculated using a discount rate that is 1.00 percentage point lower or 1.00 percentage point higher than the current rate:

Plan	1.00 pei	rcent	decrease	Current	disc	ount rate	1.00 pe	rcent	increase
STRS 6/30/2016	6.75%	\$	395,039	7.75%	\$	297,264	8.75%	\$	214,784
OPERS 12/31/2016	6.50%		467,420	7.50%		304,944	8.50%		169,615
Total		\$	862,459		\$	602,208		\$	384,399
Plan	1.00 pe	rcent	decrease	Current	disc	ount rate	1.00 pe	rcent	increase
Plan STRS 6/30/2015	1.00 pei 6.75%	rcent \$	decrease 350,036	Current 7.75%	disc \$	ount rate 251,992	1.00 pe 8.75%	rcent \$	increase 169,081
		rcent \$			disc \$		•	rcent \$	

Pension plan fiduciary net position – Detailed information about the pension plan's fiduciary net position is available in the separately issued STRS and OPERS financial report.

Payable to the Pension Plan – The University reported a payable of \$2,221 and \$2,070 to OPERS at June 30, 2017 and 2016, respectively, for the outstanding amount of contributions required for the years then ended.

NOTE 10 OTHER POSTEMPLOYMENT BENEFITS

Ohio law authorizes the STRS board to offer a cost-sharing, multiple-employer health care plan. STRS provides access to health care coverage to eligible retirees who participated in the DB or Combined Plans and their eligible dependents. Coverage under the current program includes hospitalization, physicians' fees, prescription drugs, and reimbursement of monthly Medicare Part B premiums. Pursuant to the ORC, the Retirement Board has discretionary authority over how much, if any, of the associated health care costs will be absorbed by the plan. Under Ohio law, the funds to pay health care costs may be deducted from employer contributions. For fiscal years 2016 and 2015, no employer allocation was made to health care.

The ORC permits, but does not require, OPERS to offer postemployment health care coverage. The ORC allows a portion of the employers' contributions to be used to fund health care coverage. 2% of employer contributions were allocated to health care for calendar years 2016 and 2015. Prior to January 1, 2015, the System provided comprehensive health care coverage to retirees in the Traditional and Combined Plans with 10 or more years of qualifying service credit and offered coverage to their dependents on a premium deduction or direct bill basis. Beginning January 1, 2015, the service eligibility criteria for health care coverage increased from 10 years to 20 years with a minimum age of 60, or 30 years of qualifying service at any age. Beginning with January 2016 premiums, Medicare-eligible retirees could select supplemental coverage through the OPERS Medicare Connector, a vendor selected by OPERS to assist eligible retirees in the selection and purchase of supplemental coverage through the Medicare market. Retirees utilizing the Connector may be eligible for monthly allowances deposited to an HRA to be used for reimbursement of eligible health care expenses. Coverage for non-Medicare retirees includes hospitalization, medical expenses, and prescription drugs. Participants in the Member-Directed Plan are not eligible for the health care coverage offered to benefit recipients in the Traditional and Combined Plans. A portion of employer contributions for these participants is allocated to a retiree medical account.

NOTE 11 CONTINGENCIES AND COMMITMENTS

In the normal course of its activities, the University is a party to various legal actions. The University intends to vigorously defend itself against all claims and is of the opinion that the outcome of current legal actions will not have a material effect on the University's financial position.

The University participates in the Inter-University Council Insurance Consortium (IUC-IC). Since 1994, the IUC-IC Universities have purchased their property and casualty insurance on a group basis. The IUC-IC formalized their pooling in 2006 and created the Board of Governors. The Board of Governors is comprised of representatives from each University and is the decision making body for insurance issues of the group programs. There are three committees related to the insurance program that report to the Board of Governors: Underwriting, Loss Control, and Audit. Underwriting and Loss Control have representation from each University. In 2009, a director was hired to coordinate the activities of the IUC-IC and act as a facilitator to other IUC committees and university departments to address insurance and risk related issues.

NOTE 11 CONTINGENCIES AND COMMITMENTS (CONTINUED)

Through the IUC-IC group, the University maintains property insurance with a \$100 deductible and a pre-funded group pool deductible of \$350 per occurrence; with an annual group aggregate stop-loss of \$700. Total insurable value for the University of Toledo is approximately \$3,138,000.

The casualty portion of the IUC-IC program provides educator's legal liability, general liability and other miscellaneous coverage, and includes a \$100 deductible. There is also a casualty group pool fund with dedicated limits for each member totaling \$10,000 which consists of \$1,000 by the members and \$9,000 from reinsurance. Finally, there are general liability shared excess limits totaling \$40,000. The educator's legal liability coverage has shared excess limits totaling \$15,000 in excess of the pool. The University's contributions to IUC for property and casualty coverage totaled \$1,121 and \$944 for 2017 and 2016, respectively.

The University participates in a state pool of agencies and universities that pays workers' compensation premiums into the State Insurance Fund (the Plan), which pays workers' compensation benefits to beneficiaries who have been injured on the job. Losses from asserted and unasserted claims for the participating state agencies and universities in the Plan are accrued by the Ohio Bureau of Workers' Compensation (the Bureau) based on estimates that incorporate the preceding five-year experience, as well as other considerations including the nature of each claim or incident and relevant trend factors. Participants in the Plan annually fund the workers' compensation liability based on rates set by the Bureau to collect the cash needed in subsequent fiscal years to pay the workers' compensation claims of participating state agencies and universities.

The University is also self-insured for unemployment compensation and substantially all employee health benefits. Liabilities for estimates of losses retained by the University for outstanding claims and claims incurred but not reported under self-insurance programs have been based on the University's experience and actuarial valuation. The estimated value of these claims was \$5,951 and \$4,927 as of June 30, 2017 and 2016, respectively. Settlements have not exceeded insurance coverage in each of the past three years.

Academic Affiliation Agreement

On August 26, 2015, the University and ProMedica Health System (ProMedica) entered into an academic affiliation agreement for a period of 50 years. ProMedica is a nonprofit health system located in Toledo, Ohio, with facility locations in northwest Ohio and southeast Michigan. The agreement aligns the University's College of Medicine and Life Sciences with ProMedica to collaborate and support training of physicians and other healthcare professionals; achieve physician synergies; train the next generation of healthcare providers; extend academic and research capabilities to the community; and support the academic, training, and research missions of the University and its faculty.

NOTE 11 CONTINGENCIES AND COMMITMENTS (CONTINUED)

Academic Affiliation Agreement (Continued)

As part of the agreement, ProMedica committed to a \$40 million initial investment in the College of Medicine and Life Sciences which was paid in three installments. ProMedica will also make annual academic affiliation investments to support the academic mission of the College of Medicine and Life Sciences that will range from \$12.5 million to \$50 million over a five-year transition period beginning on July 1, 2016. After the transition period, annual academic affiliation payments will be based on ProMedica's annualized patient service revenue and is expected to be at least \$50 million. ProMedica is also committing \$250 million in capital spending to enhance the academic mission of the College of Medicine and Life Sciences.

NOTE 12 MEDICAL PROFESSIONAL LIABILITY

In August 2005, the University created a captive insurance company, the University of Toledo Medical Assurance Company SPC (UTMAC SPC), through a trust controlled by the University's board. UTMAC SPC was incorporated in the Cayman Islands and provided insurance services exclusively to the University, its staff, and affiliated physicians. In November 2016, the company passed resolutions to effectuate the transfer of all assets and liabilities to a newly formed company based in Vermont. The new company, the University of Toledo Medical Assurance Company LLC (UTMAC LLC), is a wholly owned subsidiary of UTP-CF and commenced operations on December 27, 2016. See Note 13 for additional details. UTMAC LLC provides insurance services exclusively to the University, its staff, and affiliated physicians. UTMAC SPC is blended with the University's results and UTMAC LLC is blended with UTP-CF.

UTMAC LLC provides professional liability coverage to the University and the University of Toledo Physicians, LLC (UTP) with limits of \$2,000 per occurrence and \$5,000 in aggregate as well as an umbrella policy with limits of \$25,000 per occurrence and \$25,000 in aggregate. Tail coverage is provided to physicians leaving UTP employment.

At June 30, 2017 and 2016, the University has accrued \$8,468 discounted at 3.5%, and \$9,389 discounted at 3.5%, respectively, for asserted and unasserted claims based on the University's experience and studies performed by a consulting actuary. With respect to pending malpractice claims and legal action where the University is a defendant, it is the opinion of management that any potential liability in such actions will not materially affect the financial position of the University. Settlements have not exceeded insurance coverage in each of the past three years.

NOTE 12 MEDICAL PROFESSIONAL LIABILITY (CONTINUED)

	_	2017	2016
Medical Professional Liability:			
Beginning balance	\$	9,389	\$ 14,023
Provision for incurred claims		170	(2,989)
Payments for claims		(1,091)	(1,645)
Ending Balance	\$	8,468	\$ 9,389

The above liability includes insurance coverage for UTP and has been funded by premiums paid by UTP to UTMAC LLC and UTMAC SPC.

NOTE 13 TRANSFER OF OPERATIONS

During the fiscal year ended June 30, 2017, the University transferred operations related to its self-insurance for hospital and medical professional liability from its captive insurance company domiciled in the Cayman Islands (University of Toledo Medical Assurance Company SPC, or UTMAC SPC) to a captive insurance entity domiciled in Vermont (University of Toledo Medical Assurance Company LLC, or UTMAC LLC). The financial position and operations of both UTMAC SPC and UTMAC LLC are included within the primary government's business-type activities.

Under a Novation, Substitution, and Assumption Agreement dated December 27, 2016 between UTMAC SPC and UTMAC LLC, each wholly-owned subsidiaries of the University, UTMAC LLC assumed all of the rights, interest, duties, liabilities, obligations, and responsibilities of UTMAC SPC's reinsurance agreements and the policies issued to the University for the (i) Primary Hospital Professional Liability, (ii) Medical Stop Loss Indemnity Insurance, and (iii) Excess Healthcare Provider's Medical Professional Liability for consideration of \$11,105 transferred from UTMAC SPC to UTMAC LLC. The effective date for the Novation, Substitution, and Assumption Agreement was December 31, 2016.

UTMAC SPC was officially liquidated on March 13, 2017, with \$4,650 of paid-in-capital and \$21,728 in dividend payments transferred to the University.

UTMAC LLC commenced operations on December 27, 2016, with a capital contribution of \$26,359 received from the University of Toledo Physician's Clinical Faculty, Inc., which is a wholly owned subsidiary of the University.

NOTE 14 RELATED PARTY TRANSACTIONS

During fiscal year 2017, the Foundation transferred land to the University in the amount of \$253.

During fiscal year 2016, the University transferred an endowment fund, as requested by the fund originators, to the Foundation in the amount of \$207.

At its March 2016 meeting, the Foundation board of trustees approved funding by the pooled investment portfolio of up to \$6 million for University capital projects. This 10-year loan was approved by the University in July 2016 with the first draw in August 2016. The current balance owed to the pool as of June 30, 2017 is \$5,798. Of the total outstanding, \$2,631 represents the University's share of the loan and this amount has been eliminated in the presentation of the University's financial statements. The remaining \$3,167 represents the portion of the loan effectively owed to the Foundation.

On March 30, 2016, The University of Toledo entered into a Grantor Trust Agreement with the Foundation to allow the Foundation to hold title to 8,554.8 shares of VHA-VHC Alliance Newco, Inc. (now known as Vizient Inc.). The purpose for this trust rests in the fact that Vizient, Inc. is a for-profit entity and Ohio law does not permit state entities to hold title or ownership interests in for-profit entities. The initial gift was recorded based on a valuation analysis of the common stock at \$2,000 as of June 30, 2016, and a corresponding receivable was recorded by the University. The value at June 30, 2017 is \$2,013.

During 2015, the University of Toledo Foundation Real Estate Corporation, a wholly owned subsidiary of the Foundation, purchased a residence for \$922 and entered into a contract to renovate the residential property. Immediately following renovations, the University of Toledo Foundation Real Estate Corporation and the University entered into a 20-year lease agreement commencing on July 1, 2015 and terminating on June 30, 2035, with four additional five-year renewal options. The lease agreement was amended and restated on January 1, 2016 and the annual lease income was restated to one dollar per year.

The University leases office space to the Foundation for \$58 annually during the 10-year renewal option period which commenced in April 2008.

During the years ending June 30, 2017 and 2016, the University paid \$19,589 and \$17,936, respectively, to UTP-CF primarily for wage expense where the University utilized UTP-CF employees.

During the years ending June 30, 2017 and 2016, the University received \$2,081 and \$1,659, respectively, from UTP-CF for the hospital facility fee charged to patients in connection with professional services rendered in hospital-based clinics.

Accounts receivable from UTP-CF were \$1,014 and \$967 as of June 30, 2017 and 2016, respectively. Accounts payable to UTP-CF were \$3,456 and \$1,568 as of June 30, 2017 and 2016, respectively.

NOTE 14 RELATED PARTY TRANSACTIONS (CONTINUED)

During the years ending June 30, 2017 and 2016, the University paid \$910 and \$548, respectively, to UTMAC SP and UTMAC LLC for professional liability and medical stop-loss insurance.

During the years ending June 30, 2017 and 2016, the UTP-CF paid \$2,157 and \$2,618, respectively, to UTMAC SP and UTMAC LLC for professional liability insurance.

NOTE 15 FUNCTIONAL CLASSIFICATION OF EXPENSES

Operating expenses by functional classification for the year ended June 30, 2017 are summarized as follows:

	Payroll	Supplies	Services	Other	Total
Patient Services	\$ 237,273	\$ 86,018	\$ 18,702	\$ 16,067	\$ 358,060
Instruction	192,475	4,758	2,304	6,496	206,033
Research	18,993	6,186	4,297	7,926	37,402
Public Service	4,767	197	3,383	1,065	9,412
Academic Support	18,305	2,549	16,114	4,365	41,333
Student Services	18,217	542	809	3,852	23,420
Institutional Support	101,602	(86)	14,112	(3,145)	112,483
Operation and Maintenance of Plant	14,294	2,295	1,211	18,937	36,737
Auxiliary Enterprises	20,119	3,538	19,434	16,591	59,682
	\$ 626,045	\$ 105,997	\$ 80,366	\$ 72,154	884,562
Student Aid					22,565
Depreciation					57,987
Provision for Bad Debts					2,513
Total Operating Expenses					\$ 967,627

Operating expenses by functional classification for the year ended June 30, 2016 are summarized as follows:

	Payroll	Supplies	Services	Other	Total
Patient Services	\$ 226,952	\$ 85,814	\$ 21,334	\$ 11,326	\$ 345,426
Instruction	188,747	5,269	2,602	6,337	202,955
Research	19,821	5,795	4,009	8,890	38,515
Public Service	5,786	287	2,342	1,039	9,454
Academic Support	16,350	1,857	13,637	2,992	34,836
Student Services	17,338	675	807	4,381	23,201
Institutional Support	62,101	1,567	9,256	(2,736)	70,188
Operation and Maintenance of Plant	14,788	3,190	1,921	18,872	38,771
Auxiliary Enterprises	19,767	3,620	24,341	16,468	64,196
	\$ 571,650	\$ 108,074	\$ 80,249	\$ 67,569	827,542
Student Aid					21,865
Depreciation					58,231
Provision for Bad Debts					2,717
Total Operating Expenses					\$ 910,355

NOTE 16 UPCOMING PRONOUNCEMENTS

GASB Statement No. 75 – The GASB has issued Statement No. 75, Accounting and Financial Reporting for Postemployment Benefits Other Than Pensions, which is effective for fiscal years beginning after June 15, 2017. This statement establishes standards of accounting and financial reporting for defined benefit other postemployment benefits and defined contribution other postemployment benefits that are provided to the employees of state and local governmental employers through other postemployment benefit plans that are administered through trusts or equivalent arrangements that meet certain criteria. This statement also establishes standards of accounting and financial reporting for defined benefit other postemployment benefits and defined contribution other postemployment benefits that are provided to the employees of state and local governmental employers through other postemployment benefit plans that are not administered through trusts that meet certain criteria. The University has not yet determined the effect that the adoption of GASB Statement No. 75 may have on its financial statements.

GASB Statement No. 81 – The GASB has issued Statement No. 81, *Irrevocable Split-Interest Agreements*, which is effective for fiscal years beginning after December 15, 2016. This statement establishes recognition and measurement requirements for irrevocable split-interest agreements created through trusts – or other legally enforceable agreements with characteristics that are equivalent to irrevocable split-interest agreements – in which a donor irrevocably transfers resources to an intermediary. The intermediary administers these resources for the unconditional benefit of a government or at least one other beneficiary. The University has not yet determined the effect that the adoption of GASB Statement No. 81 may have on its financial statements.

GASB Statement No. 82 – The GASB has issued Statement No. 82, *Pension Issues – an amendment of GASB Statements No. 67, No. 68, and No. 73*, which is effective for reporting period beginning after June 15, 2016. This statement addresses issues regarding (1) the presentation of payroll-related measures in required supplementary information, (2) the selection of assumptions and the treatment of deviations from the guidance in an Actuarial Standard of Practice for financial reporting purposes, and (3) the classification of payments made by employers to satisfy employee (plan member) contribution requirements. The University has not yet determined the effect that the adoption of GASB Statement No. 82 may have on its financial statements.

GASB Statement No. 83 – The GASB has issued Statement No. 83, *Certain Asset Retirement Obligations*, which is effective for fiscal years beginning after June 15, 2018. Statement No. 83 establishes criteria for determining the timing and pattern of recognition of a liability and a corresponding deferred outflow of resources for legally enforceable liabilities associated with the retirement of tangible capital assets. Examples of asset retirements covered under this standard are the decommissioning of a nuclear reactor or the dismantling and removal of sewage treatment plants as required by law. The University has not yet determined the effect that the adoption of GASB Statement No. 83 may have on its financial statements.

NOTE 16 UPCOMING PRONOUNCEMENTS (CONTINUED)

GASB Statement No. 84 – The GASB has issued Statement No. 84, *Fiduciary Activities*, which is effective for fiscal years beginning after December 15, 2018. Statement No. 84 establishes criteria for identifying fiduciary activities of all state and local governments to determine whether an activity should be reported in a fiduciary fund in the financial statements. The University has not yet determined the effect that the adoption of GASB Statement No. 84 may have on its financial statements.

GASB Statement No. 85 – The GASB has issued Statement No. 85, *Omnibus 2017*, which is effective for fiscal years beginning after June 15, 2017. Statement No. 85 addresses practice issues that have been identified during implementation of certain GASB statements. The University has not yet determined the effect that the adoption of GASB Statement No. 85 may have on its financial statements.

GASB Statement No. 86 – The GASB has issued Statement No. 86, *Certain Debt Extinguishment Issues*, which is effective for fiscal years beginning after June 15, 2017. Statement No. 86 provides guidance for transactions in which cash and other monetary assets acquired with existing resources are placed in an irrevocable trust for the sole purpose of extinguishing debt. The University has not yet determined the effect that the adoption of GASB Statement No. 86 may have on its financial statements.

GASB Statement No. 87 – The GASB has issued Statement No. 87, *Leases*, which is effective for fiscal years beginning after December 15, 2019. Statement No. 87 establishes a single model for lease accounting based on the foundational principle that leases are financings of the right to use an underlying asset. In other words, most leases currently classified as operating leases will be accounted for and reported in the same manner as capital leases. The University has not yet determined the effect that the adoption of GASB Statement No. 87 may have on its financial statements.

THE UNIVERSITY OF TOLEDO REQUIRED SUPPLEMENTARY INFORMATION YEARS ENDED JUNE 30, 2017 AND 2016 (DOLLARS IN THOUSANDS)

	2017					2016			
Schedule of Funding Progress		STRS		OPERS	STRS			OPERS	
Plan year end	Jur	n 30, 2016	D	ec 31, 2016	Jι	ın 30, 2015	D	ec 31, 2015	
University's proportion of the collective net pension									
liability:									
Percentage		0.89%		1.35%		0.91%		1.38%	
Amount	\$	297,264	\$	304,944	\$	251,992	\$	239,124	
University's covered-employee payroll	\$	83,626	\$	186,245	\$	85,398	\$	185,470	
University's proportionate share of the collective									
pension liability as a percentage of covered-									
employee payroll		355.47%		163.73%		295.08%		128.93%	
Plan fiduciary net position as a percentage of the									
total pension liability		66.78%		77.39%		72.09%		81.19%	

	2017				2016			
Schedule of Contributions		STRS		OPERS		STRS		OPERS
Statutorily required contribution	\$	13,431	\$	26,899	\$	13,162	\$	26,666
Contributions in relation to the actuarially								
determined contractually required contribution	\$	13,431	\$	26,899	\$	13,162	\$	26,666
Covered employee payroll	\$	85,062	\$	190,184	\$	83,566	\$	188,684
Contributions as a percentage of covered employee								
payroll		15.79%		14.14%		15.75%		14.13%



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

Board of Trustees The University of Toledo Toledo, Ohio

We have audited, in accordance with the 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, the financial statements of The University of Toledo (the University) and its discretely presented component unit, as of and for the year ended June 30, 2017, and the related notes to the financial statements, which collectively comprise the University's basic financial statements, and have issued our report thereon dated November 8, 2017. Our report includes a reference to other auditors who audited the financial statements of The University of Toledo Physicians, Clinical Faculty, Inc. (UTP-CF), as described in our report on the University's financial statements. This report includes our consideration of the results of the other auditors' testing of internal control over financial reporting and compliance and other matters that are reported on separately by those other auditors. However, this report, insofar as it relates to the results of the other auditors, is based solely on the reports of the other auditors. The University is a component unit of the state of Ohio. The financial statements of the discretely presented component unit were not audited in accordance with *Government Auditing Standards*.

Internal Control Over Financial Reporting

In planning and performing our audit of the financial statements, we considered the University's internal control over financial reporting (internal control) to determine the audit procedures that are appropriate in the circumstances for the purpose of expressing our opinions on the financial statements, but not for the purpose of expressing an opinion on the effectiveness of the University's internal control. Accordingly, we do not express an opinion on the effectiveness of the University's internal control.

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 a 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. A significant deficiency is a deficiency, or a combination of deficiencies, in internal control that is less severe than a material weakness, yet important enough to merit attention by those charged with governance.



Our consideration of internal control was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control that might be material weaknesses or significant deficiencies and therefore, material weaknesses or significant deficiencies may exist that have not been identified. Given these limitations, during our audit we and the other auditors did not identify any deficiencies in internal control that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified. We and the other auditors did identify certain deficiencies in internal control, described in the accompanying schedule of findings as item 2017-001 that we consider to be a significant deficiency.

Compliance and Other Matters

As part of obtaining reasonable assurance about whether the University's financial statements are free from 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 financial statement amounts. However, providing an opinion on compliance with those provisions was not an objective of our audit, and accordingly, we do not express such an opinion. The results of our tests and those of the other auditors disclosed no instances of noncompliance or other matters that are required to be reported under *Government Auditing Standards*.

The University of Toledo's Response to Findings

The University's response to the findings identified in our audit is described in the accompanying schedule of findings. The University's response was not subjected to the auditing procedures applied in the audit of the financial statements and, accordingly, we express no opinion on it.

Purpose of this Report

The purpose of this report is solely to describe the scope of our testing of internal control and compliance and the result of that testing, and not to provide an opinion on the effectiveness of the University's internal control or on compliance. This report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the University's internal control and compliance. Accordingly, this communication is not suitable for any other purpose.

CliftonLarsonAllen LLP

Clifton Larson Allen LLP

Toledo, Ohio November 8, 2017



INDEPENDENT AUDITORS' REPORT ON COMPLIANCE FOR EACH MAJOR FEDERAL PROGRAM, REPORT ON INTERNAL CONTROL OVER COMPLIANCE, AND REPORT ON THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS REQUIRED BY THE UNIFORM GUIDANCE

Board of Trustees The University of Toledo Toledo, Ohio

Report on Compliance for Each Major Federal Program

We have audited The University of Toledo's compliance with the types of compliance requirements described in the *OMB Compliance Supplement* that could have a direct and material effect on each of The University of Toledo's major federal programs for the year ended June 30, 2017. The University of Toledo's major federal programs are identified in the summary of auditors' results section of the accompanying schedule of findings and questioned costs.

Management's Responsibility

Management is responsible for compliance with federal statutes, regulations, and the terms and conditions of its federal awards applicable to its federal programs.

Auditors' Responsibility

Our responsibility is to express an opinion on compliance for each of The University of Toledo's major federal programs based on our audit of the types of compliance requirements referred to above. We conducted our audit 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 the audit requirements of Title 2 U.S. Code of Federal Regulations Part 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards (Uniform Guidance). Those standards and the Uniform Guidance require that we plan and perform the audit 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 of Toledo's compliance with those requirements and performing such other procedures as we considered necessary in the circumstances.

We believe that our audit provides a reasonable basis for our opinion on compliance for each major federal program. However, our audit does not provide a legal determination of The University of Toledo's compliance.



Opinion on Each Major Federal Program

In our opinion, The University of Toledo complied, in all material respects, with the types of 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, 2017.

Other Matters

The results of our auditing procedures disclosed instances of noncompliance, which are required to be reported in accordance with the Uniform Guidance and which are described in the accompanying schedule of findings and questioned costs as items 2017-002. Our opinion on each major federal program is not modified with respect to these matters.

The University of Toledo's response to the noncompliance findings identified in our audit are described in the accompanying schedule of findings and questioned costs. The University of Toledo's response was not subjected to the auditing procedures applied in the audit of compliance and, accordingly, we express no opinion on the response.

Report on Internal Control Over Compliance

Management of The University of Toledo is responsible for establishing and maintaining effective internal control over compliance with the types of compliance requirements referred to above. In planning and performing our audit of compliance, we considered The University of Toledo's internal control over compliance with the types of requirements that could have a direct and material effect on each major federal program to determine the auditing procedures that are appropriate in the circumstances for the purpose of expressing an opinion on compliance for each major federal program and to test and report on internal control over compliance in accordance with the Uniform Guidance, 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 of Toledo'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 a 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. A significant deficiency in internal control over compliance is a deficiency, or a combination of deficiencies, in internal control over compliance with a type of compliance requirement of a federal program that is less severe than a material weakness in internal control over compliance, yet important enough to merit attention by those charged with governance.

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 material weaknesses or significant deficiencies and therefore, material weaknesses or significant deficiencies may exist that have not been identified. We did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses. However, we identified certain deficiencies in internal control over compliance, as described in the accompanying schedule of findings and questioned costs as items 2017-001, that we consider to be significant deficiencies.

Board of Trustees
The University of Toledo

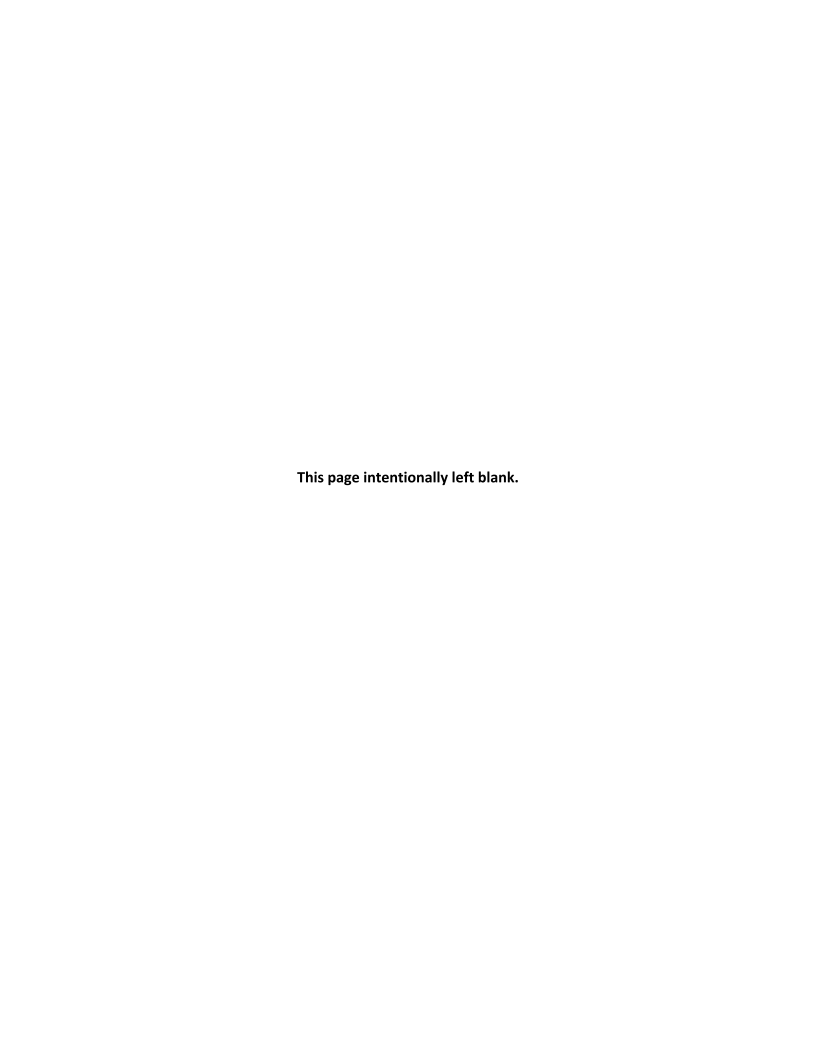
The University of Toledo's response to the noncompliance findings identified in our audit are described in the accompanying schedule of findings and questioned costs. The University of Toledo's response was not subjected to the auditing procedures applied in the audit of compliance and, accordingly, we express no opinion on the response.

The purpose of this report on internal control over compliance is solely to describe the scope of our testing of internal control over compliance and the results of that testing based on the requirements of the Uniform Guidance. Accordingly, this report is not suitable for any other purpose.

CliftonLarsonAllen LLP

Clifton Larson Allen LLP

Toledo, Ohio November 8, 2017



			Passed-Through	
Agency	CFDA#	Agency Number	to Subrecipients	Fiscal year 2017
STUDENT FINANCIAL AID CLUSTER				
U.S. Department of Education				
FSEOG	84.007			499,551
Pell	84.063			20,802,681
TEACH	84.379			181,164
Federal Workstudy Federal Direct Loans advances during fiscal year	84.033			1,124,491
Federal Perkins Loans outstanding balance at 07/01/2016	84.268 94.038			130,806,913
Federal Perkins Loans advances during fiscal year	94.036			14,832,465 1,600,577
rederar remins coans advances during inscar year	94.036		-	169,847,842
U.S. Department of Health and Human Services				100,017,012
Disadvantaged Student Loans outstanding balance at 07/01/2016	93.342			164,003
Primary Care Loans outstanding balance at 07/01/2016	93.342			504,912
Primary Care Loans advances during the fiscal year	93.342			62,500
Nurse Faculty Loans outstanding balance at 07/01/2016		2 - E01HP12956		291,068
Nurse Faculty Loans advances during fiscal year		2 - E01HP12956		51,270
The second desires and the second sec	33.23			1,073,753
TOTAL STUDENT FINANCIAL AID CLUSTER				170,921,595
RESEARCH AND DEVELOPMENT CLUSTER U.S. Department of Agriculture				
Biomonitoring of Nutritional and Environmental Stress in Plants	10.001	58-3607-4-026		61,193
Research Support Agreement-Acquisition of Goods and Services	10.001	58-5082-5-014		1,436
Research Support Agreement-Acquisition of Goods and Services Examination of Factors Influencing Virus Disease in Floriculture	10.001	58-5082-5-014		7,311
Crops Analysis of mechanisms involved in induction of abiotic and biotic	10.001	58-3607-1-737		60,335
stress tolerance through nutrition and termperature	10.001	58-5082-6-012		158,360
Immune Evasion in Aquatic Rhabdoviral Pathogens		58-5090-6-057		97,867
Combating Viral Pathogens in the Great Lakes Region	10.001	58-5090-5-069		54,763
Total U.S. Department of Agriculture				441,265
National Oceanic and Atmospheric Administration				
Characterization of Millimeterwave Ink Jet Printed Components on Flexible Substrates Pass Through From National Institute of Standards and Technology	11.013	70NANB16H217		4,314
Mapping Drain Tile and Modeling Agricultural Contribution to Nonpoint Source Pollution in the Western Lake Erie Basin Pass Through From Ohio State University	11 /17	NA14OAR4170067		317
Effects of Harmful Algal Blooms on Wildlife Health Pass Through				
From Ohio State University Determining the Role of Urban Runoff in Harmful Algal Bloom Formation in the Western Lake Erie Basin Pass Through From	11.417	NA14OAR4170067		9,857
Ohio State University	11.417	NA14OAR4170067	7,297	54,585

Phase 1 Pass Through From Ohio Department of Natural Resources Building Resilient Shorelines: Phase 2 Pass Through From Ohio Department of Natural Resources Building Resilient Shorelines: Phase 2 Pass Through From Ohio Department of Natural Resources Building Resilient Shorelines: Phase 3 - Research and Development Collection Pass Through From Ohio Department of Natural Resources Building Resilient Shorelines: Phase 3 - Research and Development Collection Pass Through From Ohio Department of Natural Resources Building Resilient Shorelines: Phase 3 - Research and Development for Subporting Miligating Western Lake Eric Hamful and Natural Resources Building Resilient Shorelines: Phase 3 Pass Through From Chio Department of Natural Resources Building Resilient Shorelines: Phase 3 Pass Through From University of Michigan Total National Oceanic and Atmospheric Administration U.S. Department of Defense WPS Aerodynamic Configuration Refinements and Interaction Characteristics Tasks Pass Through From AVX Aircraft Company Development of Wave Bearings for High Speed Rotors Pass Through From Pass Throu				Passed-Through	
Resources 1.419 NA1SNOS4190057 9,897 9,451	Agency	CFDA#	Agency Number		Fiscal year 2017
Resources 11.419 NA1SNOS4190057 9,887 9,987 9,451	Phase 1 Pass Through From Ohio Department of Natural				
Department of Natural Resources 11.419 NA14NOS490072 63,345 111,831 80.141NOS490072 63,345 111,832 80.141NOS490072 63,345 111,832 80.141NOS490072 80,345	Resources	11.419	NA13NOS4190057	9,897	9,451
Development Collection Pass Through From Ohio Department of Natural Resources 11.419 16.026	Department of Natural Resources	11.419	NA14NOS490072	63,345	111,831
Natural Resources	<u> </u>				
Department of Natural Resources 11.419 18.123 18.123 18.123 18.123 18.123 18.125 18.	Natural Resources	11.419			16,026
Hamful and Nuisance Algal Blooms Pass Through From University of Michigan Total National Oceanic and Atmospheric Administration U.S. Department of Defense MPS Aerodynamic Configuration Refinements and Interaction Characteristics Tasks Pass Through From AVX Aircraft Company Development of Wave Bearings for High Speed Rotors Pass Through From Teledyne Development of Wave Bearings for High Speed Rotors Pass Through From Teledyne Development of Wave Bearings for High Speed Rotors Pass Through From Teledyne Development of Nava Bearings for High Speed Rotors Pass Through From Teledyne Through From Teledyne 12.000 FA8650-09-D-2929-000 16.302 Great Lakes Hydrilla Risk Assessment Pass Through From Ecology and Environment, Inc. 12.000 1003025.0025 13.744 IDADSS II: Intelligent and Directed Antibiotic Decision Support System Pass Through From Aptima, Inc 12.4W81XWH-16-C-003 18.200 FA8650-15-2-6623 18.200 FA8650-15-2-6623 18.200 FA8650-15-2-6623 18.200 FA8650-15-2-6623 18.200 N00014-16-1-2058 18.200 N00014-16-1-2058 18.200 N00014-16-1-2058 18.200 N00014-16-1-2058 18.200 N00014-15-1-0066 18.200 N00014-16-1-2058 18.200 N00014	· ·	11.419			18,123
Total National Oceanic and Atmospheric Administration 241,313 U.S. Department of Defense MPS Aerodynamic Configuration Refinements and Interaction Characteristics Tasks Pass Through From AVX Aircraft Company Development of Wave Bearings for High Speed Rotors Pass Through From Teledyne 12.000 FA8650-09-D-2929-000 16.392 Great Lakes Hydrilla Risk Assessment Pass Through From Ecology and Environment, Inc. 12.000 1003025,0025 13.744 IDADSS II: Intelligent and Directed Antibiotic Decision Support System Pass Through From Aptima, Inc 12.300 FA8650-15-2-6623 148,668 New experiments towards understanding shock sensitivity of energetic materials In Situ Investigations and Strategies for Addressing Extrinsic and Intrinsic Degradation Mechanisms in Perovskite Solar Cell Materials and Devices 12.300 N00014-17-1-2223 25,131 Development of Next Generation Physics and Circuit Simulation Gallium Nitride Power Transistor Models with Added Gate Reliability Analysis for Improved Normally Off Operation Computational Fluid Dynamic Analysis of Fan-In-Wing Configuration Nothed Fatigue Properties for Aerospace Materials Pass Through From Integrated Systems Solutions, Inc. 12.300 N00014-14-1-0263 25,1777					
MPS Aerodynamic Configuration Refinements and Interaction Characteristics Tasks Pass Through From AVX Aircraft Company Development of Wave Bearings for High Speed Rotors Pass Through From Teledyne Development of Wave Bearings for High Speed Rotors Pass Through From Teledyne Development of Wave Bearings for High Speed Rotors Pass Through From Teledyne Development of Wave Bearings for High Speed Rotors Pass Through From Teledyne Through Teledyne Through Teledyne Through Teledyne Through Teledyne Through Teledyne Through From Teledyne Through Teleyne Through Teleyne Through Teleyne Through Teleyne Through Teleyne Through Teleyne Throu	of Michigan	11.432	NA12OAR4320071		16,809
MPS Aerodynamic Configuration Refinements and Interaction Characteristics Tasks Pass Through From AVX Aircraft Company Characteristics Tasks Pass Through From AVX Aircraft Company Development of Wave Bearings for High Speed Rotors Pass Through From Teledyne Through From Office of Naval Research Through From Teledyne Through From Office of Naval Research Through From Teledyne Through From Office of Naval	Total National Oceanic and Atmospheric Administration				241,313
Characteristics Tasks Pass Through From AVX Aircraft Company 12.000 W911W6-13-2-0004 75,240	U.S. Department of Defense				
Development of Wave Bearings for High Speed Rotors Pass Through From Teledyne Development of Wave Bearings for High Speed Rotors Pass Through From Teledyne 12.000 FA8650-09-D-2929-000 16,392 Great Lakes Hydrilla Risk Assessment Pass Through From Ecology and Environment, Inc. 12.000 1003025.0025 13,744 IDADSS II: Intelligent and Directed Antibiotic Decision Support System Pass Through From Aptima, Inc 12.4W81XWH-16-C-003 1,829 Development of Wavarable Biomarker Sensing Platform Pass Through From Office of Naval Research 12.300 FA8650-15-2-6623 148,668 New experiments towards understanding shock sensitivity of energetic materials 18.300 N00014-16-1-2058 18.300 N00014-16-1-2058 18.300 N00014-15-1-0066 19.300 N00014-15-1-0066 19.300 N00014-17-1-2223 25,131 Development of Next Generation Physics and Circuit Simulation Gallium Nitride Power Transistor Models with Added Gate Reliability Analysis for Improved Normally Off Operation Computational Fluid Dynamic Analysis of Fan-In-Wing Configuration Configuration Notched Fatigue Bahavior of Aluminum under Constant and Variable Amplitude Multiaxial Loads Pass Through From Integrated Systems Solutions, Inc. 12.300 No0014-14-1-0263 12.300 No0014-14-1-0263 12.300 No0014-14-1-0263 12.300 No0014-17-1-2223 19.300 No0014-17-1		12.000	W011W6 12 2 0004		75.040
Development of Wave Bearings for High Speed Rotors Pass Through From Teledyne Great Lakes Hydrilla Risk Assessment Pass Through From Ecology and Environment, Inc. 12.000 1003025.0025 13,744 IDADSS II: Intelligent and Directed Antibiotic Decision Support System Pass Through From Aptima, Inc 12 #W81XWH-16-C-003 1,829 Development of a Wearable Biomarker Sensing Platform Pass Through From Office of Naval Research 12.300 FA8650-15-2-6623 148,668 New experiments towards understanding shock sensitivity of energetic materials New experiments towards understanding shock sensitivity of energetic materials In Situ Investigations and Strategies for Addressing Extrinsic and Intrinsic Degradation Mechanisms in Perovskite Solar Cell Materials and Devices 12.300 N00014-17-1-2223 25,131 Development of Next Generation Physics and Circuit Simulation Gallium Nitride Power Transistor Models with Added Gate Reliability Analysis for Improved Normally Off Operation 12.300 N00014-14-1-0263 26,253 Notched Fatigue Bahavior of Aluminum under Constant and Variable Amplitude Mullitaxial Loads Pass Through From Integrated Systems Solutions, Inc. Shear Fatigue Properties for Aerospace Materials Pass Through		12.000	VV911VV6-13-2-0004		75,240
Through From Teledyne 12.000 FA8650-09-D-2929-000 16,392 Great Lakes Hydrilla Risk Assessment Pass Through From Ecology and Environment, Inc. 12.000 1003025.0025 13,744 IDADSS II: Intelligent and Directed Antibiotic Decision Support System Pass Through From Aptima, Inc 12 #W81XWH-16-C-003 1,829 Development of a Wearable Biomarker Sensing Platform Pass Through From Office of Naval Research 12.300 FA8650-15-2-6623 148,668 New experiments towards understanding shock sensitivity of energetic materials 12.300 N00014-16-1-2058 158,071 Hybrid Solid and Gas Phase Deposition of Hydrogenated Silicon for Photovoltaics 12.300 N00014-15-1-0066 50,000 153,288 In Situ Investigations and Strategies for Addressing Extrinsic and Intrinsic Degradation Mechanisms in Perovskite Solar Cell Materials and Devices 12.300 N00014-17-1-2223 25,131 Development of Next Generation Physics and Circuit Simulation Gallium Nitride Power Transistor Models with Added Gate Reliability Analysis for Improved Normally Off Operation 12.300 N00014-14-1-0263 26,253 Notched Fatigue Bahavior of Aluminum under Constant and Variable Amplitude Multiaxial Loads Pass Through From Integrated Systems Solutions, Inc. 12.300 N00014-14-1-0263 12.300 (2,777) Shear Fatigue Properties for Aerospace Materials Pass Through	•	12.000	FA8650-09-D-2929-000		30,662
Ecology and Environment, Inc. 12.000 1003025.0025 13,744 IDADSS II: Intelligent and Directed Antibiotic Decision Support System Pass Through From Aptima, Inc 12 #W81XWH-16-C-003 1,829 Development of a Wearable Biomarker Sensing Platform Pass 1,700 From Office of Naval Research 12.300 FA8650-15-2-6623 148,668 New experiments towards understanding shock sensitivity of energetic materials 12.300 N00014-16-1-2058 158,071 Hybrid Solid and Gas Phase Deposition of Hydrogenated Silicon for Photovoltaics 12.300 N00014-15-1-0066 50,000 153,288 In Situ Investigations and Strategies for Addressing Extrinsic and Intrinsic Degradation Mechanisms in Perovskite Solar Cell Materials and Devices 12.300 N00014-17-1-2223 25,131 Development of Next Generation Physics and Circuit Simulation Gallium Nitride Power Transistor Models with Added Gate Reliability Analysis for Improved Normally Off Operation 12.300 N00014-14-1-0263 26,253 Notched Fatigue Bahavior of Aluminum under Constant and Variable Amplitude Multiaxial Loads Pass Through From Integrated Systems Solutions, Inc. 12.300 Normalis Strategies For Aerospace Materials Pass Through	Through From Teledyne	12.000	FA8650-09-D-2929-000		16,392
System Pass Through From Aptima, Inc 12 #W81XWH-16-C-003 1,829 Development of a Wearable Biomarker Sensing Platform Pass Through From Office of Naval Research 12.300 FA8650-15-2-6623 148,668 New experiments towards understanding shock sensitivity of energetic materials 12.300 N00014-16-1-2058 158,071 Hybrid Solid and Gas Phase Deposition of Hydrogenated Silicon for Photovoltaics 12.300 N00014-15-1-0066 50,000 153,288 In Situ Investigations and Strategies for Addressing Extrinsic and Intrinsic Degradation Mechanisms in Perovskite Solar Cell Materials and Devices 12.300 N00014-17-1-2223 25,131 Development of Next Generation Physics and Circuit Simulation Gallium Nitride Power Transistor Models with Added Gate Reliability Analysis for Improved Normally Off Operation 12.300 N00014-1310414- 72,319 Computational Fluid Dynamic Analysis of Fan-In-Wing Configuration 12.300 N00014-14-1-0263 26,253 Notched Fatigue Bahavior of Aluminum under Constant and Variable Amplitude Multiaxial Loads Pass Through From Integrated Systems Solutions, Inc. 12.300 Nover Fatigue Properties for Aerospace Materials Pass Through	•	12.000	1003025.0025		13,744
Development of a Wearable Biomarker Sensing Platform Pass Through From Office of Naval Research 12.300 FA8650-15-2-6623 148,668 New experiments towards understanding shock sensitivity of energetic materials 12.300 N00014-16-1-2058 158,071 Hybrid Solid and Gas Phase Deposition of Hydrogenated Silicon for Photovoltaics 12.300 N00014-15-1-0066 50,000 153,288 In Situ Investigations and Strategies for Addressing Extrinsic and Intrinsic Degradation Mechanisms in Perovskite Solar Cell Materials and Devices 12.300 N00014-17-1-2223 25,131 Development of Next Generation Physics and Circuit Simulation Gallium Nitride Power Transistor Models with Added Gate Reliability Analysis for Improved Normally Off Operation 12.300 N00014-13-10414- Computational Fluid Dynamic Analysis of Fan-In-Wing Configuration Notched Fatigue Bahavior of Aluminum under Constant and Variable Amplitude Multiaxial Loads Pass Through From Integrated Systems Solutions, Inc. 12.300		12	#W81XWH-16-C-003		1 829
New experiments towards understanding shock sensitivity of energetic materials 12.300 N00014-16-1-2058 158,071 Hybrid Solid and Gas Phase Deposition of Hydrogenated Silicon for Photovoltaics 12.300 N00014-15-1-0066 50,000 153,288 In Situ Investigations and Strategies for Addressing Extrinsic and Intrinsic Degradation Mechanisms in Perovskite Solar Cell Materials and Devices 12.300 N00014-17-1-2223 25,131 Development of Next Generation Physics and Circuit Simulation Gallium Nitride Power Transistor Models with Added Gate Reliability Analysis for Improved Normally Off Operation 12.300 N00016-1-310414- Computational Fluid Dynamic Analysis of Fan-In-Wing Configuration 12.300 N00014-14-1-0263 26,253 Notched Fatigue Bahavior of Aluminum under Constant and Variable Amplitude Multiaxial Loads Pass Through From Integrated Systems Solutions, Inc. 12.300 Members 12.300 (2,777) Shear Fatigue Properties for Aerospace Materials Pass Through	Development of a Wearable Biomarker Sensing Platform Pass				,
Hybrid Solid and Gas Phase Deposition of Hydrogenated Silicon for Photovoltaics 12.300 N00014-15-1-0066 50,000 153,288 In Situ Investigations and Strategies for Addressing Extrinsic and Intrinsic Degradation Mechanisms in Perovskite Solar Cell Materials and Devices 12.300 N00014-17-1-2223 25,131 Development of Next Generation Physics and Circuit Simulation Gallium Nitride Power Transistor Models with Added Gate Reliability Analysis for Improved Normally Off Operation 12.300 N00016-1-310414- 72,319 Computational Fluid Dynamic Analysis of Fan-In-Wing Configuration 12.300 N00014-14-1-0263 26,253 Notched Fatigue Bahavior of Aluminum under Constant and Variable Amplitude Multiaxial Loads Pass Through From Integrated Systems Solutions, Inc. 12.300 (2,777) Shear Fatigue Properties for Aerospace Materials Pass Through	•	12.300	FA8650-15-2-6623		148,668
Photovoltaics 12.300 N00014-15-1-0066 50,000 153,288 In Situ Investigations and Strategies for Addressing Extrinsic and Intrinsic Degradation Mechanisms in Perovskite Solar Cell Materials and Devices 12.300 N00014-17-1-2223 25,131 Development of Next Generation Physics and Circuit Simulation Gallium Nitride Power Transistor Models with Added Gate Reliability Analysis for Improved Normally Off Operation 12.300 N00016-1-310414- 72,319 Computational Fluid Dynamic Analysis of Fan-In-Wing Configuration 12.300 N00014-14-1-0263 26,253 Notched Fatigue Bahavior of Aluminum under Constant and Variable Amplitude Multiaxial Loads Pass Through From Integrated Systems Solutions, Inc. 12.300 (2,777) Shear Fatigue Properties for Aerospace Materials Pass Through	•	12.300	N00014-16-1-2058		158,071
Intrinsic Degradation Mechanisms in Perovskite Solar Cell Materials and Devices 12.300 N00014-17-1-2223 25,131 Development of Next Generation Physics and Circuit Simulation Gallium Nitride Power Transistor Models with Added Gate Reliability Analysis for Improved Normally Off Operation 12.300 N00016-1-310414- Computational Fluid Dynamic Analysis of Fan-In-Wing Configuration 12.300 N00014-14-1-0263 26,253 Notched Fatigue Bahavior of Aluminum under Constant and Variable Amplitude Multiaxial Loads Pass Through From Integrated Systems Solutions, Inc. 12.300 12.30		12.300	N00014-15-1-0066	50,000	153,288
Materials and Devices 12.300 N00014-17-1-2223 Development of Next Generation Physics and Circuit Simulation Gallium Nitride Power Transistor Models with Added Gate Reliability Analysis for Improved Normally Off Operation 12.300 N00016-1-310414- Computational Fluid Dynamic Analysis of Fan-In-Wing Configuration 12.300 N00014-14-1-0263 26,253 Notched Fatigue Bahavior of Aluminum under Constant and Variable Amplitude Multiaxial Loads Pass Through From Integrated Systems Solutions, Inc. 12.300 12.	· · · · · · · · · · · · · · · · · · ·				
Gallium Nitride Power Transistor Models with Added Gate Reliability Analysis for Improved Normally Off Operation 12.300 N00016-1-310414- Computational Fluid Dynamic Analysis of Fan-In-Wing Configuration 12.300 N00014-14-1-0263 26,253 Notched Fatigue Bahavior of Aluminum under Constant and Variable Amplitude Multiaxial Loads Pass Through From Integrated Systems Solutions, Inc. 12.300 (2,777) Shear Fatigue Properties for Aerospace Materials Pass Through		12.300	N00014-17-1-2223		25,131
Reliability Analysis for Improved Normally Off Operation 12.300 N00016-1-310414- 72,319 Computational Fluid Dynamic Analysis of Fan-In-Wing Configuration 12.300 N00014-14-1-0263 26,253 Notched Fatigue Bahavior of Aluminum under Constant and Variable Amplitude Multiaxial Loads Pass Through From Integrated Systems Solutions, Inc. 12.300 (2,777) Shear Fatigue Properties for Aerospace Materials Pass Through	,				
Configuration 12.300 N00014-14-1-0263 26,253 Notched Fatigue Bahavior of Aluminum under Constant and Variable Amplitude Multiaxial Loads Pass Through From Integrated Systems Solutions, Inc. 12.300 (2,777) Shear Fatigue Properties for Aerospace Materials Pass Through		12.300	N00016-1-310414-		72,319
Notched Fatigue Bahavior of Aluminum under Constant and Variable Amplitude Multiaxial Loads Pass Through From Integrated Systems Solutions, Inc. 12.300 (2,777) Shear Fatigue Properties for Aerospace Materials Pass Through		12.300	N00014-14-1-0263		26.253
Systems Solutions, Inc. 12.300 (2,777) Shear Fatigue Properties for Aerospace Materials Pass Through	Notched Fatigue Bahavior of Aluminum under Constant and	.2.300			20,200
	· ·	12.300			(2,777)
12,000 1100000-11-0-0000	Shear Fatigue Properties for Aerospace Materials Pass Through From Technical Data Analysis	12.300	N68335-11-G-0033		49,855

Agency	CFDA#	Agency Number	Passed-Through to Subrecipients	Fiscal year 2017
Early Intervention to Reduce Alcohol Misuse and Abuse in the Ohio Army National Guard Pass Through From University Hospitals of Cleveland	12.420	W81XWH-14-2-0007		110,338
Pre-, Peri-, and Post-deployment Trajectories and Mechanisms of Psychopathology, Psychological Health and Resilience over 9 Years of Prospective Follow-up in the Reserves Pass Through From University Hospitals of Cleveland	12 420	W81XWH-15-1-0080		71,003
A Novel Nuclear Interaction between Androgen Receptor and				·
TM4SF3	12.420	W81XWH-17-1-0263		1,404
MURI: An Integrated Multi-Scale Approach for Understanding Ion Transport in Complex Heterogeneous Organic Material Microcompounding equipment for creating thin, robust anion	12.431	W911NF-10-1-0520		74,518
exchange membrances		W911NF-15-1-0404		573
Salivary Biomarkers of Fatigue Salivary Biomarkers of Fatigue		FA9550-13-1-0187		34,106
Salivary Biomarkers of Fatigue		FA9550-13-1-0187 FA9550-13-1-0187		7,255 6,432
High-resolution mass spectrometer for biomarker discovery		FA2386-14-1-3025		11,066
Salivary Biomarkers of Fatigue		FA9550-13-1-0187		13,736
Lightweight Flexible Solar Cells		FA9453-11-C-0253	2,026	70,165
Multifunctional Oxide Heterostructures for RF and Memory Devices				
Pass Through From Dayton Area Graduate Studies Institute Episodic Memory Reconstruction for UAV Behavior Explanation	12.800			46,042
Pass Through From Soar Technology	12.800			47,611
TRACR-T: Tool for Rapid Assessment of Cognitive Readiness in				
Teams Pass Through From Aptima, Inc	12.800	1151-1996		35,258
Lightweight Flexible Solar Cells	12.800	FA9453-11-C-0253		(430)
Application of Wave Bearing Technology To Helicopter				
Transmissions Pass Through From Bell Helicopter	12.910			15,726
Application of Wave Bearing Technology To Helicopter Transmissions Pass Through From Bell Helicopter	12.910			43,664
Total U.S. Department of Defense	12.910			1,357,142
U.S. Department of the Interior				
Development of a 3 to 4 year Controlled Release PZP				
Contraceptive Vaccine For Wild Horses	15.229	L10AC20431		280,232
Maumee River Lake Sturgeon Restoration Plan	15.650	F14AC00831		17,735
Determining the contribution of Maumee River fisheries production to western Lake Erie stocks	15.808	G14AC00030		128,734
Food web structure and trophic transfer across Lake Erie's productivity gradient	15.808	G14AC00271		24.189
Food-web linkages between nearshore and offshore Lake Michigan	. 5.500			_1,100
(CSMI 2015)	15 808	G15AC00010		75,496
Grass carp spawning potential in the Sandusky River basin		G15AC00148		56,083
1 1 31		·· · · · · · · · · · · · · · · · · · ·		22,200

Agency	CFDA#	Agency Number	Passed-Through to Subrecipients	Fiscal year 2017
Assessment of Riverine Habitat Restoration in the St. Clair-Detroit Rivers System	15.808	G15AC000420		165,152
Vegetation Surveying in Support of Grass Carp Spawning Potential in the Sandusky River Basin	15.808	G15AC00310		51,166
Examination of Factors Influencing Lake Whitefish Recruitment in the Detroit River and Western Lake Erie	15.808	GI6AC00345		35,680
Linking Fish to Lower Trophic Level Variability in Lake Huron (CSMI 2017)	15.808	0474 000400		6,332
Mapping the Burnside, MI 7.5' Quadrangle Total U.S. Department of the Interior	15.810	G17AC00132		286 841,085
U.S. Department of Justice				
Center for Student Advocacy & Wellness Pass Through From Ohio Attorney General	16.575	2017-VOCA-43555956		125,141
Center for Student Advocacy & Wellness Pass Through From Ohio Attorney General	16.575	2016-VOCA-22895871		44,706
Lucas County Reentry Data Analysis and Evaluation Pass Through From Criminal Justice Coordinating Council	16.812	2013-BJ-SCA-1403		11,332
Total U.S. Department of Justice				181,179
National Aeronautic Space Administration				
A Snapshot WFC3 IR Survey of Spitzer/Hershel-Identified Protostars in Nearby Molecular Clouds	43.000			41,587
W014- TBD Pass Through From Vantage Partners, LLC		W014 VPL-15-018		56,314
W339-TDB Pass Through From Vantage Partners, LLC	43.000			(58)
Additive Manufacturing of NiTiHf High Temperature Shape Memory	40.000	NNO4014475D		5.000
Alloys H-alpha LEGUS: Unveiling the Interplay Between Stars, Star	43.000	NNC16VA75P		5,288
Clusters, and Ionized Gas WFC3 Spectroscopy of Faint Young Companions to Orion Young	43.001	HST-GO-13773.001-A		(4,627)
Stellar Objects	43.001	HST-GO-13763.001-A		11,497
Analysis and Testing of Advanced Materials and Structures (85T.08) Pass Through From Universities Space Research	40.004			(40.077)
Association Analysis and Testing of Advanced Materials and Structures	43.001	NNC13BA10B		(18,975)
(85T.08) Pass Through From Universities Space Research Association	43.001	NNC13BA10B		58,656
Analysis and Testing of Advanced Materials and Structures (85T.08) Pass Through From Universities Space Research Association	43 001	NNC13BA10B		168,611
The Next Generation of Numerical Modeling in Mergers-	75.001	1110 100/100		100,011
Constraining the Star Formation Law Pass Through From Space Telescope Science Institute	43.001	HST-AR-12120.005-A		19,966
Are Runaway O-Star Bow Shocks Able to Accelerate Cosmic				
Rays? Pass Through From Smithsonian Astrophysical Observatory	43.001	NAS8-03060		6,602

			Passed-Through	
Agency	CFDA#	Agency Number	to Subrecipients	Fiscal year 2017
Observing the Formation of Disks: ALMA and HST observations of Edge-On Protostars	43.001	NNX14AD23G		137,519
Mission Earth: Fusing GLOBE with NASA Assets to Build Systemic Innovation in STEM Education	43.001		738,183	1,223,598
Mission Earth: Fusing GLOBE with NASA Assets to Build Systemic Innovation in STEM Education	43.001			17,305
Smart Unmanned Aerial Vehicle for Exploration (SUAVE) Planet Occurrence around Mid-M Dwarfs in the Kepler Field	43.001 43.002	RSA 1546069		(969) 1,300
HST/WFC3 Spectroscopy of < 400 AU Companions to Orion Young Stellar Objects		HST-GO-14709.003-A		2,812
Advanced Aerospace Seals Research for Reimbursements Interagency Agreement With DARPA-OYr3				28,525
Completing the Census of Ultracool Brown Dwarfs in the Solar Neighborhood using HST/WFC3		HST-G0-12970.02-A		21,524
Taming the Tepid Three Herschel OT2 Combined: After the Fall: Probing Dust and Gas; The Many and Structure of Malagular Cas in the Small Many large.	43.002			11,667
The Mass and Structure of Molecular Gas in the Small Megellanic Cloud	43.002	1454672		53,601
Origin of massive outer gas reservoirs in early-type galaxies A Spitzer/HST Case Study of Weather on a Y Dwarf		1476005 1530668		2,169 983
Plant Occurence around Mid-M Dwarfs in the Kepler Field		RSA 1532435 - 15B-028	0/85, RSA 153	15,420
Broad (OI) in Outflows: The GREAT Observations of Orion Protostars Pass Through From Universities Space Research	40.000	NA 00 07004		4.450
Association	43.002	NAS2-97001		1,456
A Hard Look at the Colliding Winds in the gamma Velorum system Hyperspectral Imager Atmospheric Correction	43.002 43.002	78249 NNC15MF73P		41,475 7,989
Extended Durability of Materials in Advanced Propulsion and Power Systems for Aeronautic and Space Exploration	43.002	NNC07TA62T		(204)
Development of Advanced Computational Tools for the Simulation of Multistage Turbomachinery in Support of Aeropropulsion Pass				
Through From Vantage Partners, LLC Turbomachinery Computational Aero-Acoustics (CAA) Pass	43.002	VPL-12-010-W141		351,075
Through From Vantage Partners, LLC Turbomachinery Computational Aero-Acoustics (CAA) Pass	43.002	NNC12BA01B VPL-12-0	5	55,732
Through From Vantage Partners, LLC	43.002	NNC12BA01B VPL-12-0	95	79,447
Development and Application of Computational Tools for Turbomachinery Geometries Pass Through From Universities Space Research Association	43.002	NNC13BA10B		59,089
Advanced Aerospace Seals Research Pass Through From Universities Space Research Association		NNC13BA10B		48,447
Aeroelastic Analysis for Boundary Layer Ingesting Inlet-Fan Pass Through From Universities Space Research Association	43.002	NNC13BA10B		50,438
Development of Ceramic Processing Methods for Aerospace Applications Pass Through From Universities Space Research Association	43.002			42,943

Agency	CFDA#	Agency Number	Passed-Through to Subrecipients	Fiscal year 2017
Advanced Aerospace Seals Research Pass Through From Universities Space Research Association	43.002	NNC13BA10B		128,030
Aeroelastic Analysis for Boundary Layer Ingesting Inlet-Fan Pass Through From Universities Space Research Association Advanced Aerospace Seals Research for Reimbursable Space Act	43.002	NNC13BA10B		189,187
Agreement with U.S. Army Pass Through From Universities Space Research Association Development of Ceramic Processing Methods for Aerospace	43.002	NNC13BA10B		74,834
Applications Pass Through From Universities Space Research Association	43.002			129,343
Brown Dwarf and Exoplanet Weather Forecasts: Are Y Dwarfs Partly Cloudy? Pass Through From Jet Propulsion Laboratory	43.002	1472480		34,662
Ohio Space Grant Consortium (OSGC) Scholarships and Fellowships for Fellowships for 2006-2007 to University of Toledo Optimization of Protein Crystal Growth for Determination of	43.002			226
Enzyme Mechanisms through Advanced Diffraction Techniques Pass Through From Center for the Advancement of Science in Space	43.002	NNH11CD70A		(250)
Analysis for Future Aircraft Propulsion Systems Pass Through From Universities Space Research Association	43.002	NNC13BA10B 04555.13T	Г	134
Microstructural Analysis and Structure-Property Relationships in Advanced Metallic Materials Pass Through From Universities Space Research Association	43.002	NNC13BA10B 04555.131	г	72,179
Extended Durability of Materials in Aerospace Propulsion and Power Systems Pass Through From Universities Space Research Association	43.002	NNC13BA10B		60,334
Analysis for Future Aircraft Propulsion Systems Pass Through From Universities Space Research Association	43.002	NNC13BA10B 04555.13T	Г	36,204
Development of Computer Tomography and Digital Radiography for Aerospace Materials and Facilities Operations Pass Through From Universities Space Research Association	43.002	NNC13BA10B		60,875
Advanced Aerospace Seals Research for Reimbursable SAA with COI Ceramics Pass Through From Universities Space Research Association	43.002			23,098
Advanced Aerospace Seals Research for Reimbursable SAA with Boeing Pass Through From Universities Space Research Association	43.002	91T.24		10,609
Advanced Aerospace Seals Research for Reimbursable SAA with Boeing Pass Through From Universities Space Research Association	43.002	91T.24		18,260
Analysis for Future Aircraft Propulsion Systems Pass Through From Universities Space Research Association	43.002	NNC13BA10B 04555.13T	г	99,831

Agency	CFDA#	Agency Number	Passed-Through to Subrecipients	Fiscal year 2017
Microstructural Analysis and Structure-Property Relationships in Advanced Metallic Materials Pass Through From Universities Space Research Association Extended Durability of Materials in Aerospace Propulsion and	43.002	NNC13BA10B 04555.131	г	215,828
Power Systems Pass Through From Universities Space Research Association	43.002	NNC13BA10B		181,823
Development of Computer Tomography and Digital Radiography for Aerospace Materials and Facilities Operations Pass Through From Universities Space Research Association A Spitzer/HST Case Study of Weather on a Y Dwarf		NNC13BA10B HST-GO-14052.001-A		113,698 7,366
A Multiwavelength Study of the Nature of Diffuse Atomic and Molecular Gas Pass Through From Space Telescope Science Institute	43.003	HST-GO-14173.001-A		16,982
Microgravity Crystal Growth for Improvement in Neutron Diffraction and the Analysis of Protein Complexes Pass Through From Center for the Advancement of Science in Space HICO Identification of Harmful Algal Blooms Pass Through From		GA-2017-251		60,311
Center for the Advancement of Science in Space Total National Aeronautic Space Administration	43.010	NNH11CD70A		4,131,774
National Science Foundation I-Corps: Quantitative Diagnosis of Sperm Quality NSF I-Corps: New Catalysts for Chemicals Production		IIP 1640274 IIP 1654932		11,597 26,822
DMREF: Collaborative Research: Nitride Discovery - Creating the Knowledge Base for Hard Coating Design NSF/DOE Solar Hydrogen Fuel: New metal oxides for efficient	47.041	CMMI-1234777		15,182
hydrogen production via solar water splitting Market Interest in Perovskite Solar Cells DMREF: Collaborative Research: Hard Coating Synthesis	47.041	CBET-1433401 IIP1639790 1629239		127,565 28,180 20,077
EAGER: TDM Solar Cells: Exploration of high open-circuit voltage and stable wide-bandgap Cu2BaSnS4 top cell for monolithic tandem cell applications	47.041	1665028		18,929
EAGER TDM Solar Cells: Towards Low Cost Manufacturing of 30% Monolithic Perovskite/CuInSe2 Tandems with Solution Processing and Novel Carbon Nanotube Tunnel Junctions	47 041	1665172		10,940
Extreme Events Impacts on Water Quality in the Great Lakes:	77.511	1000112		10,010
Prediction and Management of Nutrient Loading in a Changing Climate Pass Through From University of Michigan I-Corps: Beneficial reuse of water treatment spent lime		CBET-1313897 IIP1663255		1,324 25,593
Mechanistic Analysis of Polyelectrolyte-Based Colloidal Drug Carriers CAREER: Photodirected Assembly of Custom-Designed	47.041	CBET-1133795		3,726
Polyelectrolyte Complexes	47.041	CBET-1150908		57,104

Agency	CFDA#	Agency Number	Passed-Through to Subrecipients	Fiscal year 2017
		,	·	,
Simultaneous Isomerization and Reactive Extraction of Biomass Sugars for High Yield Production of Ketone Sugars	47.041	CBET-1236708		47,956
Simultaneous Isomerization and Reactive Extraction of Biomass Sugars for High Yield Production of Ketone Sugars PFI:AIR - TT: Low Cost Method for Harvesting Algal Biomass from	47.041	CBET-1236708		24,440
Dilute Cultures PFI:AIR - TT: High Yield Production of Furans from Biomass Hydrolysates using a Hybrid Enzyme- and Chemo-catalytic	47.041	1500256		42,026
Technology PFI:AIR - TT: High Yield Production of Furans from Biomass	47.041	1500273		26,900
Hydrolysates using a Hybrid Enzyme- and Chemo-catalytic Technology PFI:AIR - TT: High Yield Production of Furans from Biomass	47.041	1500273		4,800
Hydrolysates using a Hybrid Enzyme- and Chemo-catalytic Technology	47.041	1500273		8,000
Understanding the Role of Biofilm on Disinfection By-Product Formation and Fate in the Water Distribution System Collaborative Research: Analysis of Decentralized Harvested	47.041	CBET - 1236433		91,194
Rainwater Systems using the Urban Water Infrastructure Sustainability Evaluation (uWISE) Framework	47.041	CBET-1236660		12,612
Understanding the Role of Biofilm on Disinfection By-Product Formation and Fate in the Water Distribution System	47.041	CBET - 1236433		1,850
Collaborative Research: Analysis of Decentralized Harvested Rainwater Systems using the Urban Water Infrastructure Sustainability Evaluation (uWISE) Framework	47.041	CBET-1236660		1,661
GOALI/Collaborative: Engineering Biofilm Dynamics for Cyanotoxins in Biological Water Treatment	47.041	CBET1605185		10,080
Collaborative Research: Enhancing Spectral Access via Directional Spectrum Sensing Employing 3D Cone Filterbanks: Interdisciplinary Algorithms and Prototypes	47.041	ECCS-1247946		(1,666)
Collaborative Research: Enhancing Spectral Access via Directional Spectrum Sensing Employing 3D Cone Filterbanks:	47.044	FOCO 4047040		7.500
Interdisciplinary Algorithms and Prototypes I-Corps Teams: Wireless Sensor Network Based Localization and Navigation for Precision Agriculture		ECCS-1247946 1638927		7,590 23,913
CM/Collaborative Research: Cloud MEMS: Cybermanufacturing of Micro-Electro-Mechanical Systems I-CORPS: Bio-Inspired Predictive Engineering Analysis Tool		CMMI 1643941 1737815		5,608 29,206
I-Corps: Addressing Pulmonary Embolism with QuickFlow PE		1612607		17,406
I-Corps Teams: MEMS based Gas Sensor System for Industrial and Military Applications	47.041	1644894		35,163

	6 "		Passed-Through	F: 1
Agency	CFDA#	Agency Number	to Subrecipients	Fiscal year 2017
I-Corps Teams: Auxetic Structures for Practical Applications	47.041	IIP 1648690		30,985
Collaborative Research: Research Initiation: Factors Affecting Underrepresented Minority Student Success and Pathways to				
Engineering Careers at Majority and Minority Institutions.	47.041	1640553		25,659
I-Corps Teams: Addressing Information Security with Channel Codes	47.041	IIP 1646653		31,383
I-CORPS: Diagnostic Tool and Mechanism for Evaluating Performance and Productivity	47.041	1719463		31,502
I-Corps Teams: Novel Smart Meters with Built-in Self-Test and Hardware Security	47 041	IIP1646723		31,194
I:/URC: Technolgy Innovation for Novel Cost-reducing and Quality				·
Enhancing Musculskeletal Therapies I:/URC: Technolgy Innovation for Novel Cost-reducing and Qualitiy	47.041	IIP-1361977		56,540
Enhancing Musculskeletal Therapies I-Corps Teams: Dynamic Tissue Culture Platform for in vitro Drug	47.041	IIP-1361977		4,603
Screening I-Corps: Decision Support System For Risk Reduction in Health	47.041			46,554
Care Facilities	47.041	1735683		42,464
Midwest I-Corps Network Pass Through From University of Michigan	47.041			29,904
I Corps Phase State Water Sensor Topic II: NSF I-Corps Site at The University of Toledo	47.041 47.041	1644631		5,041 1,600
Networking Urban Resources with Teachers and University to				,
enRich Early Childhood Science Networking Urban Resources with Teachers and University to	47.046	DUE-1102808	8,000	977,443
enRich Early Childhood Science	47.046	DUE-1102808		438,489
Creation of Tools for the Study of Oxidative Damage to Nucleic Acids	47.049	CHE 1309135		31,210
The CepOB3b Young Cluster: A New Laboratory for Studying the Role of Environment	47 049	AST-1009564		14.081
Collaborative Research: A Data Reduction Tool for iSHELL		AST-1407464		11,439
Collaborative Research: Variable Circumstellar Disks: Prevalence, Timescales, and Physical Mechanisms	47.049	AST-1412135		52,297
The Birth and Death of Stellar Clusters: Uncloaking the Roles of				
Stars, Gas, and Physical Environment in Nearby Galaxies	47.049	1517819		58,627
NRAO Student Observing Support Award for Nicole Karnath Pass				
Through From National Radio Astronomy Observatory Umpolung Reactivity in Stereoselective Synthesis of 2-Deoxy	47.049	AST-0836064		28,263
Glycosides and Thioglycosides Quantitative characterization of weak interactions		CHE-1213352 CHE-1213329		206 1.467
Quantitative Characterization of Weak Hiteractions	47.049	OHE-12 19928		1,407
Stereoselective Construction of Difficult Glycosidic Linkages SEP: Earth-abundant solar cells as a sustainable solar energy	47.049	1464787	20,347	117,882
pathway	47.049	CHE-1230246	73,548	223,189

Agency	CFDA#	Agency Number	Passed-Through to Subrecipients	Fiscal year 2017
		-		
REU Site: Research Experiences for Undergraduates in Physics and Astronomy at The University of Toledo	47.049	PHY-1262810		7,865
REU Site: Research Experiences for Undergraduates in Physics and Astronomy at The University of Toledo Quantum theories of fundamental atomic and molecular processes	47.049	PHY-1262810		41,747
and their applications Simulating Non-equilibrium Processes over Extended Time- and	47.049	PHY-1306407		27,294
Length-Scales using Parallel Accelerated Dynamics DMREF: SusChEM: Collaborative Research: Rapid Design of	47.049	DMR-1410840		90,495
Earth Abundant Inorganic Materials for Future PV's Quantum Theories of Fundamental Atomic and Molecular	47.049	1534686		83,552
Interactions and their applications	47.049	PHY 1607256		39,238
SEP Collaborative: Alkaliphilic microalgae-based sustainable & scalable processes for renewable fuels and products PIC Math Pass Through From Mathematical Association of	47.049	CHE-1230609		178,959
America Midwest Several Complex Variables Conference		DMS-1345499 1600121		761 801
Collaborative Research: Winter snow depth as a driver of microbial activity, nutrient cycling, tree growth and treeline advance in the Arctic	47.050	1503939		52,285
Collaborative Research: Winter snow depth as a driver of microbial activity, nutrient cycling, tree growth and treeline advance in the				, , , ,
Arctic	47.050	1503939		46,430
GEPR: Systems Approaches to Identify Gene Regulatory Networks in the Grasses Pass Through From Ohio State University	47.074	IOS-1125620		20,172
Collaborative Research: Gene Diversity of the VHS Fish Virus: Evolution of Cellular Immune Response and Pathogenesis	47.074	IOS-1354806		152.990
I-Corps: Wormbusters: Improving Agricultural Yields		1640102		27,158
REU Site: Undergraduate Research and Mentoring-Using the Lake Erie Sensor Network to Study Land-Lake Ecological Linkages	47.074	1461124		47,142
REU Site: Undergraduate Research and Mentoring-Using the Lake Erie Sensor Network to Study Land-Lake Ecological Linkages CAREER: Teaching Practices That Support Fraction-Based	47.074	1461124		89,611
Algorithmic Thinking UT3 Noyce Scholarship Plus		DRL-0952661 DUE-1339954	74,932	22,106 82,209
The Northern Ohio Alliance for Advancing Graduate Education in the Professoriate	47.076	1432878		22,338
The Northern Ohio Alliance for Advancing Graduate Education in the Professoriate	47.076	1432878		23,797
Collaborative Research: IRES: Life Cycle Management and Ecosystem Services Applied to Urban Agriculture	47.079	OISE 1559394		15,335
Collaborative Research: IRES: Life Cycle Management and Ecosystem Services Applied to Urban Agriculture Total National Science Foundation	47.079	OISE 1559394		7,965 4,108,050
				4,100,000

Agency	CFDA#	Agency Number	Passed-Through to Subrecipients	Fiscal year 2017
U.S. Environmental Protection Agency				
Radon Web Site Pass Through From Ohio Department of Health Stormwater Management at Multi-Family Housing Sites in Urban	66.032			14,380
Toledo	66.440	UW00E01997-0		30,800
Reduction of Sediment and Bacteria Loadings to Public Beaches at Maumee Bay State Park via Enhanced Riparian Habitat	66.469	GL-00E01148-0		8,474
Maumee AOC, Wolf Creek: Passive Treatment Wetland to Improve Nearshore Health and Reduce Nonpoint Source Pollutants	66.469	GL-00E00823-0		15,357
Reduction of Sediment and Bacteria Loadings to Public Beaches at Maumee Bay State Park via Enhanced Riparian Habitat	66.469	GL-00E01148-0		34,989
Early Detection DNA Technology for High Risk Invasive Fish Species Invasive Invertebrate Species Prevention, Detection, and Control:	66.469	GL-00E01149-1		36,876
A New Next Generation Sequencing Assay Oak Openings Regional Invasive Species Strategy Pass Through	66.469	GL-00E01289-0		85,094
From Nature Conservancy	66.469	GL-00E01444		36,196
Invasive Species Prevention from Retailers via Metagenetics, Supply Chains, and Public/Stakeholder Engagement Lake Erie Bathing Beach Monitoring Pass Through From Ohio	66.469	GL 00E01898	58,562	123,497
Department of Health	66.472	CU-00E52606		15,985
The University of Toledo Pollution Prevention Grant Proposal	66.708	NP-00E01509-0	1,220	36,813
The University of Toledo Pollution Prevention Grant Proposal	66.708	NP-00E01509-0	14,543	19,862
The University of Toledo Pollution Prevention Grant Proposal 9-Element Watershed Plan Update Pass Through From City of	66.708	NP00E02052		14,373
Toledo Total U.S. Environmental Protection Agency				21,989 494,685
Nuclear Regulatory Commission Joint Initiative in a New Type of Nuclear Radiation Detector Total Nuclear Regulatory Commission	77.009	NRC-HQ-12-G-38-0042		3,745 3,745
U.S. Department of Energy Neutron Diffraction Studies of PLP Dependent Enzymes Pass Through From Battelle	81.000	DE-AC05-00OR22725		40,549
Ultra high-efficiency and low-cost halide perovskite-based thin-film solar cells Pass Through From Alliance for Sustainable Energy LLC Optical Evaluation of Photovoltaic Module Materials for Thermal	81.000	DE-AC36-08GO28308		96,361
Management Pass Through From Alliance for Sustainable Energy LLC	81.000	DE-AC36-08GO28308		85,041

Agency	CFDA#	Agency Number	Passed-Through to Subrecipients	Fiscal year 2017
Experimental Electron Density Distribution in Actinide Compounds - an Experimental Atoms in Molecules Approach	81.049	DE-SC0012403		128,844
Topic Area of Interest (C - Materials Processing): Fabrication and Processing of Next Generation Oxygen Carrier Materials for Chemical Looping Combustion	81.057	DE-FE008774		18,042
UT Expertise for SRI/DOE Solar Energy Evolution and Diffusion Studies (SEED) Project Pass Through From SRI International	81.087	DE-EE006130		10,718
High-Performance Perovskite-Based Solar Cells Pass Through From Duke University	81.087	15-DOE-1047		132,474
High Sensibility Mapping of Stress via Anistropic Optics for Improved PV Manufacturing Pass Through From Stanford University	81.087	DE-EE0004946		(1,399)
Crosscutting Recombination Metrology for Expediting VOC Engineering Pass Through From Texas State University	81.087	17003-82647-1		85,960
Integration of Nutrient and Water Recycling for Sustainable Algal Biorefineries Growth, heat treatment, and theory of CdTe thin films Pass	81.087	DE-EE0005993	449,645	782,773
Through From Battelle Adjuvanted Nanolipoprotein Particles for use in Enhancing the	81.089	DE-AC05-00OR22725		14,052
Protective Efficacy of Francisella tularensis Membrane Protein Antigens Pass Through From Lawrence Livermore National Laboratory	81.123	B611059		(4,446)
·	011120	2011000		(1,110)
Northern Ohio Building-to-Grid Integration Demonstration Project Pass Through From Pacific Northwest National Laboratory Total U.S. Department of Energy		323688		52,602 1,441,571
U.S. Department of Education				
Making Connections: Preparing Teachers to Integrate STEM Pass Through From Ohio Department of Higher Education Making Connections: Preparing Teachers to Integrate STEM Pass	84.367	15-44		2,285
Through From Ohio Department of Higher Education	84.367	15-44		10,104
Making Connections: Preparing Teachers to Integrate STEM Pass Through From Ohio Department of Higher Education Making Connections: Preparing Teachers to Integrate STEM Pass	84.367B	16-35		73,160
Through From Ohio Department of Higher Education Total U.S. Department of Education	84.367B	16-35		15,574 101,123

Agency	CFDA#	Agency Number	Passed-Through to Subrecipients	Fiscal year 2017
U.S. Department of Health and Human Services National Institutes of Health Task Order 007 - Cefixime NIAID - DMID 12-0025 Task Order #4 Colistin DMIM 10-0082 PK (CRM)	93.000	HHSN272200800026C	· · · · · ·	207,711
Wk Order 3 An Open-Label Rand. Multi-Center Study to Eval. Efficacy & Safety of a Single Dose of Oral Solithromycin Comp. to SingleDose Intramuscular Ceftriaxone + Single-Dose Oral Azithromycin in Treatment of Patients w/		HHSN272200800026C		8,618
Gonorrhe The Chemoprevention of Colon Cancer in the Rat AOM Colon Model. Tissues for Surrogate Biomarker Studies and Testing of a	93.000	work order 3 UT-2013		234
Proliferative Index - Work Assignment #6 Genetic Elements Controlling Blood Pressure Pass Through From	93.000	HHSN261200433000C		9,389
National Institutes of Health Task Order #006 CDiff 1 DMID 10-0008 PK (CRM) Pass Through	93.000	R01 - HL - 020176		595,787
From Clinical Research Management, Inc.	93.000	HHSN272200800026C		3,365
Phase 1 Open Label Trial of the Safety, Tolerability, and Genitourinary and Pharyngeal Pharmacokinetics of Solithramycin				
Pass Through From Clinical Research Management, Inc.	93.000	Task Order 008-13-00		271,929
Identification of novel inhibitors of a Vibrio cholerae stress response pathway	93.000	R01 - HD - 075928		51,292
Computational Models for Fracture Prediction in Growing Rods Implanted in Pediatric Scoliotic Spines	93.103	HHSF223201610591P		1,504
Multifunctional bone putty for craniomaxillofacial bone repair NOVEL CALCIUM SIGNALING PATHWAYS IN SALIVARY	93.121	R01 - DE - 023356		253,905
GLAND	93.121	R21 - DE - 023418		19,634
Multifunctional bone putty for craniomaxillofacial bone repair	93.121	R01 - DE - 023356		3,372
Ryan White HIV/AIDS Program Part D Grants for Coordinated HIV Services and Access to Research for Women, Infants, Children, and Youth (WICY) Pass Through From National Institutes of Health	93.153	H12HA248380301		(32)
Ryan White HIV/AIDS Program Part D Grants for Coordinated HIV Services and Access to Research for Women, Infants, Children, and Youth (WICY) Pass Through From National Institutes of Health NIDCD-R03 Pass Through From National Institutes of Health		H12 - HA - 24838 R03 - DC - 013396		5,720 24,818
2702Evaluation of a Standard Acquisition Charge Model for Kidney Paired Donation Pass Through From National Institutes of Health	93.226	R18 - HS - 020610	236,486	322,741
Study of early brain alterations that predict development of chronic PTSD Pass Through From National Institutes of Health Longitudinal MRI study of PTSD development from days to weeks	93.242	R01 - MH - 110483	7,062	175,820
after trauma	93.242	R21 - MH - 098198		75
Neurobehavioral Moderators of Post-traumatic Disease Trajectories: Prospective MRI Study of Recent Trauma Survivors Pass Through From New York University	93.242	13-A-00-001751-01		6,525

Agency	CFDA#	Agency Number	Passed-Through to Subrecipients	Fiscal year 2017
Agency	CFDA#	Agency Number	to Subrecipients	Fiscal year 2017
Industrial hygiene air sampling/analysis of microcystin in Lake Erie region Pass Through From University of Cincinnati	93.262			6,851
Intrinsic factors that influence retention among nursing assistants	93.262			6,023
UAV use in Reducing Hazards for Firefighters During Emergency Response Pass Through From University of Cincinnati	93.262			9,237
The role of GLT1 in the modulation of alcohol-drinking behavior in P rats Pass Through From National Institutes of Health	93.273	R01 - AA - 019458		112,164
Tool Building to Inform Structure-Functions Relationships in the Autonomic Nervous System Anatomical-Functional Mapping of Enteric Neural Circuits		5 - U18 - EB - 021790 OD - 023859	686,843	313,753 1,398,602
TRIP13 AAA-ATPase overexpression in chromosomal instability and breast cancer				
Pass Through From National Institutes of Health TRIP13 AAA-ATPase overexpression in chromosomal instability	93.393	R01 - CA - 169500		377,940
and breast cancer Pass Through From National Institutes of Health	93.393	R01 - CA - 169500		98,887
Development of Novel Inducers of Non-Apoptotic Cell Death to Target Glioblastoma Pass Through From National Institutes of	00.005	Do. 04 445405		000.070
Health Entirely Carbohydrate Vaccine Constructs and Their Application in	93.395	R01 - CA - 115495		263,079
Probing Glycoim RhoG Signaling in Invadopodia Pass Through From National	93.395	5 - R01 - CA - 156661		198,155
Institutes of Health	93.396	1 - R21 - CA - 194776	5,239	143,234
Regulation of Invadopodia Formation by RhoG Specific GEFs and GAPs Pass Through From National Institutes of Health	93.396	1 - R15 - Ca - 199101	3,409	73,061
A Novel RhoG Protein Interaction Network in Invadopodia Pass Through From National Institutes of Health	93.396	1 - R03 - CA - 197227	5,506	75,484
Regulation of MLK3 by Oxidative stress in colon cancer cells Pass Through From National Institutes of Health	93.396	1 - R15 - CA - 199164		68,657
An epigenetic link from CXCL12-CXCR4 axis through nuclear LASP-1 in breast cancer Pass Through From National Institutes of Health	03 306	R21 - CA - 202176	2,168	220,317
Mechanisms Driving Cortical Cytoskeleton Dynamics in Cancer			2,100	
Cell Invasion Expansion of PA Training Program Pass Through From National		R01 - CA - 151632		67,547
Institutes of Health Regional Prevention Coordinator Project Pass Through From Ohio	93.514	T88hp20684-01-00		1
Children's Trust Fund MEDTAPP Healthcare Access (HCA) Initiative Community Health	93.590	G-1617-22-0595		71,656
Worker Program MEDTAPP Healthcare Access (HCA) Initiative Community Health	93.778	OMD201609		(503)
Worker Program	93.778	OMD201609	500,726	575,517

			[
Agency	CFDA#	Agency Number	Passed-Through to Subrecipients	Fiscal year 2017
EXPANSION: MEDTAPP Healthcare Access (HCA) Initiative				
Community Health Worker Program Pass Through From Ohio State University	93.778		(450)	4,447
Prevention of Cardiovascular Disease in Diabetes Mellitus Pass Through From Case Western Reserve University/Case Medical				
Center Receptor NA/K-APASE Antagonists as Novel Therapeutics for	93.830	HHSN268201100027C		(4,913)
Renal/Cardiac Diseases Pass Through From Marshall University Research Corporation Novel Roles of the TRPC3 Channel in Macrophage Functions:	93.837	109015		(15,407)
Implications in Atherosclerosis Pass Through From National Institutes of Health	93.837	1 - R56 - HL - 125619		157,549
Innovative Models for Mechanistic Studies of Novel Hypertension Genes	93.837	R01 - HL - 112641		147,483
CEACAM1: A link between metabolic and cardiovascular diseases Na/K-ATPase reduction in renal disease-related caridac	93.837	R01 - HL - 112248		85,771
dysfunction		R01 - HL - 105649		171,867
Aldosterone Synthase and Hypertension Antioxidant-PPARalpha interaction reduces adiposity		R01 - HL - 122742 K01 - HL - 125445		67,820 135,538
Non-coding Variants of Angiotensinogen Gene and Hypertension Phosphodiesterase Type 5 Inhibition with Tadalafil Changes Outcomes in Heart Failure (PITCH-HF)	93.837 93.837	1 - R01 - HL - 130344		105,335 (577)
Role of complement regulator properdin in the interaction between	95.657			(377)
platelets and leukocytes Pass Through From National Institutes of Health	93.839	R01 - HL - 112937		310,203
ELANE and CSF3R Mutations in Severe Congenital Neutropenia In vivo role of platelets in bacterial blood infection		1 - R15 - HL - 112183 R01 - HL - 122401		52,889 375,092
ICAM-1 in Augmenting Skeletal Muscle Growth Pass Through From National Institutes of Health		1 - R15 - AR - 064858		84,565
Multi-faceted Approach to Modeling ACL Injury Mechanisms Pass Through From Ohio State University	93.846	5 - R01 - AR - 056259		(35,373)
Multi-faceted Approach to Modeling ACL Injury Mechanisms Pass Through From Mayo Clinic Regulation of Melanocyte Differentiation by SWI/SNF Chromatin	93.846	UOT-205886		121,695
Remodeling Enzymes	93.846	R01AR059379-01A1		(891)
B. burgdorferi motility and chemotaxis in the development of Lyme disease Pass Through From East Carolina University	93.846	A12-0090-001		29,734
Evaluating the role of Exogenous administration of micro RNA 29b to prevent Chronic Kidney Disease induced cardiac Fibrosis Pass				
Through From National Institutes of Health	93.847	F32 - DK - 104615		37,087
CEACAM and Insulin Action Pass Through From National Institutes of Health	93.847	R01 - DK - 054254		(6,053)
Molecular characterization of novel insulin sensitizers Pass Through From Scripps Research Institute	93.847	R01 - DK - 105825		(22,808)
Intergenerational obesity resulting from lactational impairment Pass Through From University of Michigan	93.847	12-PAF01169 Myers P3		10,081

Agency	CFDA#	Agency Number	Passed-Through to Subrecipients	Fiscal year 2017
			•	
Molecular characterization of novel insulin sensitizers Pass Through From Scripps Research Institute	93.847	R01 - DK - 105825		241,496
Role of JAK2-PAK1 Interaction in Prolactin-Dependent Signaling Optimization and Simulation of Kidney Paired Donation Programs	93.847	R01 - DK - 088127		316,419
Pass Through From University of Michigan	93.847	3002295226		(960)
Inflammatory Processes Driving Insulin Resistance in Polycystic Ovary Syndrome Pass Through From University of Michigan	93.847	3003059245		(15,432)
Chemotaxis to islets based on cellular insulin receptor expression Platelet-Oriented Inhibition in New TIA Pass Through From Emmes	93.847	R15 - DK - 103196		145,416
Corporation Novel mechanisms for distal transport in developing and mature	93.853	U01 - NS - 06285		975
neurons Pass Through From Sanford Research	93.853	SR-2014-24		8,182
New compounds to study neurological disorders related to autophagic dysfunction Pass Through From Washington State University	93.853	R15 - NS - 093594		7,557
A Multi-Center, Double-Blind, Randomized Study Comparing the Combined Use of Interferon Beta-1a and Glatiramer Acetate to Either Agent Alone in Patients with Relapsing Remitting Multiple Sclerosis (CombiRx-Phase III) Pass Through From Mount Sinai				
School of Medicine - New York City Paralysis of Nematode Parasites Pass Through From National	93.853	1 - U01 - NS - 045719		(217)
Institutes of Health	93.855	R15 - R15Al109573		171,792
Novel role of RNA signaling in cross-talk between autophagy and apoptosis Pass Through From National Institutes of Health Intravital assessment of Borrelia burgdorferi-immune cell interactions in skin Pass Through From National Institutes of	93.855	1 - R15 - AI - 119980		85,808
Health Intravital assessment of B. burgdorferi immune clearance in skin	93.855	R56 - AI - 105128		20,727
Pass Through From National Institutes of Health		R01 - AI - 121970		354,928
Preclinical Development of a Tularemia Vaccine		R01 - AI - 093351		117,990
Understanding trehalose synthesis and utilization in mycobacteria		R01 - AI - 105084		291,158
Understanding trehalose synthesis and utilization in mycobacteria Risk stratification for sensitized patients in Kidney Paired Donation	93.855	R01 - AI - 105084		214,982
program American Society for Virology Meeting Pass Through From	93.855	R21 - AI - 111579		58,897
National Institutes of Health Synthesis of Glycopeptide-based Cancer Antigen Vaccines Pass	93.855	R13 - A1 - 096720		12,000
Through From National Institutes of Health Biochemical and Crystallographic Characterization of Nocturnin	93.859	R15 - GM - 094734		66,803
Pass Through From National Institutes of Health	93.859	1 - R15 - GM - 110679		110,577

Agency	CFDA#	Agency Number	Passed-Through to Subrecipients	Fiscal year 2017
Synthesis of Glycopeptide-based Cancer Antigen Vaccines Pass				
Through From National Institutes of Health	93.859	R15 - GM - 094734		24,874
The Mechanism of Pericentriolar Material Assembly During	22.252	DO1 011 000001		400 405
Centrosome Biogenesis The Mechanism of Pericentriolar Material Assembly During	93.859	R01 - GM - 098394		160,195
Centrosome Biogenesis	93.859	R01 - GM - 098394		37,944
MLK4 Regulation of MAPK Signaling		1 - R15 - GM - 102831		30,130
Chemobiologic Approach to NAADP Signaling Regulation of the Mitotic Checkpoint by Gsk3 Pass Through From	93.859	R15 - GM - 100444	-	(1,036)
National Institutes of Health	93.859			50,963
Modulation of Microtubule Dynamics in Axon Guidance Pass Through From National Institutes of Health	02.005	4 D4E LID 000E40		400.000
Defective melanocortin signaling underlying T2D-associated	93.800	1 - R15 - HD - 080512		122,680
erectile dysfunction Pass Through From National Institutes of				
Health	93.865	R01 - HD - 081792		508,982
Defective melanocortin signaling underlying T2D-associated erectile dysfunction Pass Through From National Institutes of				
Health	93.865	R01 - HD - 081792		14,364
A Genome-wide Drosophila RNAi Screen for Regulators of	22.225	4 504 00 115007400		44.005
Centrosome Reduction Ontogeny of the Phase II cytosolic sulfotransferases and adverse	93.865	1 - R01 - 03 - HD087429		44,935
drug reactions	93.865	RHD071146A		6,215
A Biopsychosocial Model of Emotion Processes Determining the				
Role of Overcontrolling Parenting in the Stability of Inhibited Temperament Pass Through From Miami University (Ohio)	02.065	1 - R15 - HD - 076158		3,732
A BBB-Permeable Neurotrophic Polysaccharide, Midi-GAGR		1 - R21 - AG - 053590		214,152
Healthy Start Initiative: Eliminating Racial/Ethnic Disparities Pass				·
Through From Lucas County Regional Health District	93.926	H49MC27825		55,522
Healthy Relationships through Existing Support Groups Pass Through From Lucas County Regional Health District	93 940	48-1-001-2-HP-06-13		45
Randomized, Multicenter, Controlled Trial to Compare Best	00.040	40 1 001 2 111 00 10		40
Endovascular versus Best Surgical Therapy in Patients with Critical				
Limb Ischemia Non-coding Variants of Angiotensinogen Gene and Hypertension	98.837			325
Subcontract from New York Medical College (Dr. Kumar) Pass				
Through From New York Medical College		Sub122781		5,302
Total U.S. Department of Health and Human Services National Institutes of Health				11,341,625
U.S. Department of Homeland Security				
Deposition of SdTe Thin Films Pass Through From Lithium				22.45
Innovations Company, LLC Total U.S. Department of Homeland Security	97.000			22,984

Agency	CFDA#	Agency Number	Passed-Through to Subrecipients	Fiscal year 2017
National Science Foundation Advancing Geospatial Thinking and Technologies in Grades 9-12: Citizen Mapping, Community Engagement, and Career Preparation in STEM Water Distribution Analysis Modules and Kits for Undergrad Education Total National Science Foundation		DRL-1433574-01 DUE-1044823		178,364 25,485 203,849
TOTAL RESEARCH AND DEVELOPMENT CLUSTER				24,911,390
TRIO CLUSTER U.S. Department of Education UT Student Support Services Upward Bound Program Upward Bound Program Total U.S. Department of Education TOTAL TRIO CLUSTER	84.042A 84.047A 84.047A	P042A151332 P047A120141-16 P047A120141-16		246,063 360,477 65,097 671,637 671,637
MEDICAID CLUSTER U.S. Department of Health and Human Services UT Interprofessional Healthcare Provider Development UT Interprofessional Healthcare Provider Development UT Interprofessional Healthcare Provider Development Total U.S. Department of Health and Human Services TOTAL MEDICAID CLUSTER	93.778	OMD201409 OMD201409 OMD201409	9,413 183,551	(28,339) 104,464 1,557,504 1,633,629 1,633,629
Workforce Investment Act (WIA) Cluster Department of Labor WiA- Workforce Investment act Great Oaks Career Campuses Total Workforce Investment Act (WIA) Cluster	17.278 17.000			570 3,840 4,410
Fish and Wildlife Cluster Department of the Interior				
Hydroacoustic Determination of Distribution and Abundance of Lake Erie Walleye Pass Through From Ohio State University	15.605	F-69-P		(892)
Hydroacoustic Determination of Distribution and Abundance of Lake Erie Walleye Pass Through From Ohio State University Total Fish and Wildlife Cluster	15.605	F-69-P		17,599 16,707

			Passed-Through	
Agency	CFDA#	Agency Number	to Subrecipients	Fiscal year 2017
U.S. Department of Transportation				
Development of Transportation Asset Management Decision				
Support Tools	20.205			180,894
Development of an Overlay Design Procedure for Composite Pavements Pass Through From Ohio Department of Transportation	20.205	20027		40.240
WAR-71-15.14 Jeremiah Morrow Bridge Monitoring Pass Through	20.205	26027		48,240
From University of Cincinnati	20.205			1,146
Veteran's Glass Skyway Ice Dashboard Implementation Pass Through From Ohio Department of Transportation	20.205	26711	56,517	56,517
LUC-2-1682 Long Term Maintenance of the Anthony Wayne				
Suspension Bridge Main Cables Pass Through From Ohio Department of Transportation	20.205	E150937		3,170
Task 1 - Assessment of the Load Rating of Bridges with RF > 1.35				2,2
to Meet Special Hauling Vehicle Requirements Pass Through From Ohio University	20.205			34,509
Task 7 - Preliminary Measurement and Analysis of Flexure and				,
Shear Strain for a Carbon Fiber-Wrapped Pier Cap Pass Through From Ohio University	20.205			9,131
Task 2 - Aluminum Truss Overhead Sign Support Flange Damage	20.200			5,161
Assessment Pass Through From Ohio University Development of Transportation Asset Management Decision	20.205			22,311
Support Tools	20.205			23,560
National Transit Research Consortium led by the Mineta				
Transportation Institute Pass Through From San Jose State University Research Foundation	20.701	DTRT12-G-UTC21		(127)
Total U.S. Department of Transportation				379,351
OTHER AWARDS				
U.S. Department of Agriculture	10.025			
APHIS Support for SV Satellite Symposium on "Comparisons and	10.023			
Contrasts Between Animal and Plant Insect Vectgor-borne Viruses"		AP17PPQS&T00C018		10,000
Total U.S. Department of Agriculture				10,000
Department of Defense				
Assessment of Team Dynamics Using Adaptive Modeling of Biometric Data Pass Through From Dayton Area Graduate Studies				
Institute	12.800	RX3-UT-15-5		37,667
STARTALK-CHELER Chinese Heritage Language Learning and Teaching	12.900	H98230-17-1-0143		5,296
STARTALK CHELER Program for Chinese Heritage School				,
Teachers and Administrators STARTALK CHELER Program for Chinese Heritage School	12.900 12.900	H98230-16-1-0213		64,997
Teachers and Administrators		H98230-17-1-0054		34,182
MyCAA - Office of Deputy Undersecretary of Defense Total Department of Defense	12.000			1,299
Total Dopartification Defende				143,441

Name					
No. S. Department of state Bureau of Educational and Cultural Affairs 19.401 382.263 18.000 18.000 19.401 382.263 18.000 19.401 382.263 18.000 19.401 382.263 18.000 19.401 382.263 18.000 19.401 382.263 18.000 19.401 18.000 19.401 18.000 19.401 19.4	Agency	CFDA#	Agency Number		Fiscal year 2017
Institute of International Education (Fulhright Programs) 19401 302.08			-	•	
Insilue of International Education (Fulbright Programs) 19,401 302,263 Cotal U.S. Department of State Bureau of Educational and Cultural Affairs 392,263 V.S. Department of Veteran Affairs 4 Air Force R.O.T.C. 64,120 84,419 Air Force R.O.T.C. 64,120 97,750 Air Force R.O.T.C. 64,120 113,285 Army, Rot.T.C. 64,120 113,285 Army, Tultion Assistance 64,120 18,285 Navy Tultion Assistance Co Army Education 64,120 18,285 Navy Tultion Assistance Very Type Type Type Type Type Type Type Typ	•				
Total U.S. Department of Vateran Affairs		10 401			302.263
Cultural Affairs U.S. Department of Veteran Affairs 4 Force Institute of Technology (AFIT) 64.120 84.419 Air Force R.O.T.C. 64.120 197.155 Air Force Tuttion Assistance 64.120 9.750 Army Medical. H.P.S.P. 64.120 113.265 Army Tuttion Assistance - Go Army Education 64.120 18.250 Nary Tuttion Assistance - Go Army Education 64.120 18.250 Nay Tuttion Assistance - Go Army Education 64.120 18.250 Nay Tuttion Assistance - Go Army Education 64.120 10.000 V.A. Chapter 31 / Veteran Vocational Rehab 64.120 20.250 V.A. Chapter 31 / Veteran Vocational Rehab 64.120 80.250 V.S. DEPARTMENT OF EDUCATION 84.048 VEPD-TPR-12-063099 5.000 DCTAG Award 84.000 6.388 Council on Rural Services 84.000 6.388 Engineering for Migrant Students and Teachers -2016 Pass 84.011 063099 USA5505 18.25 Through From Ohio Department of Education 84.011 063099 USA5505 18.35 TETE Teacher Preparation and Retention Pass Through From Ohio Dep		19.401			392,203
Air Force Institute of Technology (AFIT)	•				392,263
Air Force Institute of Technology (AFIT)	U.S. Department of Veteran Affairs				
Air Force Tultion Assistance	•	64.120			84,419
Army Medical - H.P.S.P. 64.120 113.285 Army Tutlion Assistance - Go Army Education 64.120 113.285 Navy Tutlition Assistance - Go Army Education 64.120 10,000 V.A. Chapter 31 / Veteran Vocational Rehab 64.120 202.592 V.A. Chapter 31 / Veteran Vocational Rehab 64.120 835.685 V.S. DEPARTMENT OF EDUCATION CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 5,000 DCTAG Award 84.000 6,398 Engineering for Migrant Students and Teachers - 2016 Pass 110,888 6,398 Engineering for Migrant Students and Teachers - 2016 Pass 110,899 17,599 Through From Ohio Department of Education 84.011 063099 18,315 Engineering for Migrant Students and Teachers - 2016 Pass 18,315 18,315 Through From Ohio Department of Education 84.011 063099 USAS505 18,315 CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 6,858 Card D. Perkins Grant FY 16 Pass Through From Ohio Department of Education 84.048 063099 50,476	Air Force R.O.T.C.	64.120			197,155
Army R O T.C. 64.120 113,285 Army Tultion Assistance - Go Army Education 64.120 18,250 Nay Tultion Assistance 64.120 202,592 Total U.S. Department of Veteran Vocational Rehab 64.120 202,592 Total U.S. Department of Veteran Affairs 335,685 U.S. DEPARTMENT OF EDUCATION V CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.000 10,088 COUTAG Award 84.000 10,888 Council on Rural Services 84.000 6,398 Engineering for Migrant Students and Teachers -2016 Pass 17,599 Engineering for Migrant Students and Teachers -2016 Pass 17,599 Engineering for Migrant Students and Teachers -2016 Pass 40,11 063099 18,315 ETE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.011 063099 18,315 ETE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 6,857 Cat D. Perkins Grant FY 16 Pass Through From Ohio Department of Education 84.048 063099 50,476 68,587 Carl D. Perkins Grant FY 14 Pass Through From Ohio Departme	Air Force Tuition Assistance	64.120			9,750
Army Tultion Assistance - Go Army Education 64,120 18,250 Navy Tultion Assistance 64,120 10,000 V.A. Chapter 31 / Veteran Vocational Rehab 64,120 202,592 Total U.S. Department of Veteran Affairs 835,685 U.S. DEPARTMENT OF EDUCATION CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education of Migrant Students and Teachers -2016 Pass 84,000 5,000 Through From Ohio Department of Education of Migrant Students and Teachers -2016 Pass 40,011 663099 17,599 Engineering for Migrant Students and Teachers -2016 Pass 84,011 663099 18,315 Through From Ohio Department of Education of Education of Migrant Students and Teachers -2016 Pass 84,011 663099 18,315 Engineering for Migrant Students and Teachers -2016 Pass 84,011 663099 18,315 Through From Ohio Department of Education of Ed	Army Medical - H.P.S.P.	64.120			200,234
Nav Tutition Assistance	Army R.O.T.C.	64.120			113,285
V.A. Chapter 31 / Veteran Vocational Rehab 64.120 202.592 Total U.S. Department of Veteran Affairs 835.685 U. S. DEPARTMENT OF EDUCATION CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 5.000 DCTAG Award 84.000 110.888 Council on Rural Services 84.000 6,398 Engineering for Migrant Students and Teachers -2016 Pass Through From Ohio Department of Education 84.011 063099 17.599 Engineering for Migrant Students and Teachers -2016 Pass 84.011 063099 USAS505 18,315 Engineering for Migrant Students and Teachers -2016 Pass 84.011 063099 USAS505 18,315 CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 65.597 CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 68.587 Carl D. Perkins Grant FY 14 Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 50.476 62.683 BVR - Bureau of Vocational Rehabilitation 84.026 84.026 68.672 The PARTNER Project 84.325 H325D130075 84.325 H325D130075 <	Army Tuition Assistance - Go Army Education	64.120			18,250
No. S. DEPARTMENT OF EDUCATION	Navy Tuitiion Assistance	64.120			10,000
U. S. DEPARTMENT OF EDUCATION CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education DETAG Award 84.048 VEPD-TPR-12-063099 5.000 DCTAG Award 84.000 84.000 84.011 063099 Engineering for Migrant Students and Teachers -2016 Pass Engineering for Migrant Students and Teachers -2015 Pass Engineering for Migrant Students and Teachers -2015 Pass Engineering for Migrant Students and Teachers -2016 Pass Through From Ohio Department of Education Engineering for Migrant Students and Teachers -2016 Pass Through From Ohio Department of Education Engineering for Migrant Students and Teachers -2016 Pass Through From Ohio Department of Education Engineering for Migrant Students and Teachers -2016 Pass Through From Ohio Department of Education Engineering for Migrant Students and Teachers -2016 Pass Through From Ohio Department of Education 84.011 063099 USAS505 18,315 CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 68,587 Carl D. Perkins Grant FY 16 Pass Through From Ohio Department of Education 84.048 063099 78 Carl D. Perkins Grant FY 14 Pass Through From Ohio Department of Education 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.048 063099 50,476 62,683 64,025	V.A. Chapter 31 / Veteran Vocational Rehab	64.120			202,592
CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education DCTAG Award S4.000 S6.398 Engineering for Migrant Students and Teachers -2016 Pass Engineering for Migrant Students and Teachers -2015 Pass Engineering for Migrant Students and Teachers -2016 Pa	Total U.S. Department of Veteran Affairs				835,685
Department of Education	U. S. DEPARTMENT OF EDUCATION				
DCTAG Award 84.000 110,888 Council on Rural Services 84.000 6,398 Engineering for Migrant Students and Teachers -2016 Pass 17,599 Engineering for Migrant Students and Teachers -2015 Pass 17,599 Through From Ohio Department of Education 84.011 063099 USAS505 18,315 CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.041 063099 USAS505 18,315 CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 (2,370) CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 68.587 Carl D. Perkins Grant FY 16 Pass Through From Ohio Department of Education 84.048 063099 78 Carl D. Perkins Grant FY 14 Pass Through From Ohio Department of Education 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.025 H325N110014A 5,642 73,312 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 60,066 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 153,162 Graduate Studies Consortium for Li	CTE Teacher Preparation and Retention Pass Through From Ohio				
Council on Rural Services	Department of Education	84.048	VEPD-TPR-12-063099		5,000
Engineering for Migrant Students and Teachers -2016 Pass Through From Ohio Department of Education 84.011 063099 17,599 Engineering for Migrant Students and Teachers -2015 Pass Through From Ohio Department of Education 84.011 063099 USAS505 18,315 Engineering for Migrant Students and Teachers -2016 Pass Through From Ohio Department of Education 84.011 063099 USAS505 18,315 CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 (2,370) CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 (2,370) CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 (2,370) CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 063099 78 Carl D. Perkins Grant FY 14 Pass Through From Ohio Department of Education 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.126 84.035 H325N110014A 5,642 73,312 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 60,066 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 153,162 Graduate Studies Consortium for Listening and Spoken Language (GSCLSL) Pass Through From University of Akron 84.325 H325K12356-16	DCTAG Award	84.000			110,888
Through From Ohio Department of Education 84.011 063099 17,599 Engineering for Migrant Students and Teachers -2015 Pass Through From Ohio Department of Education 84.011 (651) Engineering for Migrant Students and Teachers -2016 Pass Through From Ohio Department of Education 84.011 063099 USAS505 18,315 CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 (2,370) CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 (3,370) Carl D. Perkins Grant FY 16 Pass Through From Ohio Department of Education 84.048 063099 78 Carl D. Perkins Grant FY 14 Pass Through From Ohio Department of Education 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.026 68,672 The PARTNER Project 84.325 H325N110014A 5,642 73,312 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 60,066 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 153,162 Graduate Studies Consortium for Listening and Spoken Language (GSCLSL) Pass Through From University of Akron 84.325 H325K12356-16	Council on Rural Services	84.000			6,398
Engineering for Migrant Students and Teachers -2015 Pass Through From Ohio Department of Education 84.011 (651) Engineering for Migrant Students and Teachers -2016 Pass Through From Ohio Department of Education 84.011 063099 USAS505 18.315 CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 (2,370) CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 68.587 Carl D. Perkins Grant FY 16 Pass Through From Ohio Department of Education 84.048 063099 78 Carl D. Perkins Grant FY 14 Pass Through From Ohio Department of Education 84.048 063099 50,476 62,683 BYR - Bureau of Vocational Rehabilitation 84.126 50,476 68,672 The PARTNER Project 84.325 H325N110014A 5,642 73,312 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 60,066 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 153,162 Graduate Studies Consortium for Listening and Spoken Language (GSCLSL) Pass Through From University of Akron 84.325 H325K12356-16	9 9				
Through From Ohio Department of Education 84.011 (651) Engineering for Migrant Students and Teachers -2016 Pass Through From Ohio Department of Education 84.011 063099 USAS505 18.315 CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 (2,370) CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 (8,587) Carl D. Perkins Grant FY 16 Pass Through From Ohio Department of Education 84.048 063099 78 Carl D. Perkins Grant FY 14 Pass Through From Ohio Department of Education 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.026 86,672 The PARTNER Project 84.325 H325N110014A 5,642 73,312 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 60,066 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 153,162 Graduate Studies Consortium for Listening and Spoken Language (GSCLSL) Pass Through From University of Akron 84.325 H325K12356-16		84.011	063099		17,599
Engineering for Migrant Students and Teachers -2016 Pass Through From Ohio Department of Education CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 84.048 VEPD-TPR-12-063099 68,587 Carl D. Perkins Grant FY 16 Pass Through From Ohio Department of Education S4.048 063099 78 Carl D. Perkins Grant FY 14 Pass Through From Ohio Department of Education 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.126 84.325 H325N110014A 5,642 73,312 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 60,066 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 67aduate Studies Consortium for Listening and Spoken Language (GSCLSL) Pass Through From University of Akron 84.325 H325K12356-16					(a=4)
Through From Ohio Department of Education CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education Retention Pass Through From Ohio Department of Education Retention Pass Through From Ohio Department of Education Return of Education		84.011			(651)
CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education Carl D. Perkins Grant FY 16 Pass Through From Ohio Department of Education Carl D. Perkins Grant FY 14 Pass Through From Ohio Department of Education 84.048 063099 78 Carl D. Perkins Grant FY 14 Pass Through From Ohio Department of Education 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.025 H325N110014A 5,642 73,312 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 60,066 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 63,662 Graduate Studies Consortium for Listening and Spoken Language (GSCLSL) Pass Through From University of Akron 84.325 H325K12356-16		04.044	000000 110 4 0 5 0 5		40.045
Department of Education 84.048 VEPD-TPR-12-063099 (2,370) CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 68,587 Carl D. Perkins Grant FY 16 Pass Through From Ohio Department of Education 84.048 063099 78 Carl D. Perkins Grant FY 14 Pass Through From Ohio Department of Education 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.126 68,672 The PARTNER Project 84.325 H325N110014A 5,642 73,312 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 60,066 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 153,162 Graduate Studies Consortium for Listening and Spoken Language (GSCLSL) Pass Through From University of Akron 84.325 H325K12356-16	- · · · · · · · · · · · · · · · · · · ·	84.011	063099 USAS505		18,315
CTE Teacher Preparation and Retention Pass Through From Ohio Department of Education 84.048 VEPD-TPR-12-063099 68,587 Carl D. Perkins Grant FY 16 Pass Through From Ohio Department of Education 84.048 063099 78 Carl D. Perkins Grant FY 14 Pass Through From Ohio Department of Education 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.126 68,672 The PARTNER Project 84.325 H325N110014A 5,642 73,312 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 60,066 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 153,162 Graduate Studies Consortium for Listening and Spoken Language (GSCLSL) Pass Through From University of Akron 84.325 H325K12356-16	·	94.049	VEDD TDD 12 062000		(2.270)
Department of Education 84.048 VEPD-TPR-12-063099 68,587 Carl D. Perkins Grant FY 16 Pass Through From Ohio Department of Education 84.048 063099 78 Carl D. Perkins Grant FY 14 Pass Through From Ohio Department of Education 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.126 68,672 The PARTNER Project 84.325 H325N110014A 5,642 73,312 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 60,066 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 153,162 Graduate Studies Consortium for Listening and Spoken Language (GSCLSL) Pass Through From University of Akron 84.325 H325K12356-16 16,533	•	04.040	VEFD-1FK-12-003099		(2,370)
Carl D. Perkins Grant FY 16 Pass Through From Ohio Department of Education 84.048 063099 78 Carl D. Perkins Grant FY 14 Pass Through From Ohio Department of Education 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.126 68,672 The PARTNER Project 84.325 H325N110014A 5,642 73,312 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 60,066 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 153,162 Graduate Studies Consortium for Listening and Spoken Language (GSCLSL) Pass Through From University of Akron 84.325 H325K12356-16 16,533		84 048	\/EDD_TDR_12_063000		68 587
of Education 84.048 063099 78 Carl D. Perkins Grant FY 14 Pass Through From Ohio Department of Education 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.126 68,672 The PARTNER Project 84.325 H325N110014A 5,642 73,312 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 60,066 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 153,162 Graduate Studies Consortium for Listening and Spoken Language (GSCLSL) Pass Through From University of Akron 84.325 H325K12356-16 16,533	·	04.040	VEI D-11 1(-12-003099		00,567
Carl D. Perkins Grant FY 14 Pass Through From Ohio Department of Education 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.126 68,672 The PARTNER Project 84.325 H325N110014A 5,642 73,312 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 60,066 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 153,162 Graduate Studies Consortium for Listening and Spoken Language (GSCLSL) Pass Through From University of Akron 84.325 H325K12356-16 16,533		84.048	063099		78
of Education 84.048 063099 50,476 62,683 BVR - Bureau of Vocational Rehabilitation 84.126 68,672 The PARTNER Project 84.325 H325N110014A 5,642 73,312 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 60,066 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 153,162 Graduate Studies Consortium for Listening and Spoken Language (GSCLSL) Pass Through From University of Akron 84.325 H325K12356-16 16,533 Graduate Studies Consortium for Listening and Spoken Language 84.325 H325K12356-16 16,533		01.010	000000		, 5
BVR - Bureau of Vocational Rehabilitation 84.126 68,672 The PARTNER Project 84.325 H325N110014A 5,642 73,312 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 60,066 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 153,162 Graduate Studies Consortium for Listening and Spoken Language (GSCLSL) Pass Through From University of Akron 84.325 H325K12356-16 16,533	· · · · · · · · · · · · · · · · · · ·	84.048	063099	50.476	62.683
Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 60,066 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 153,162 Graduate Studies Consortium for Listening and Spoken Language (GSCLSL) Pass Through From University of Akron 84.325 H325K12356-16 16,533 Graduate Studies Consortium for Listening and Spoken Language	BVR - Bureau of Vocational Rehabilitation			,	,
Education 84.325 H325D130075 60,066 Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 153,162 Graduate Studies Consortium for Listening and Spoken Language (GSCLSL) Pass Through From University of Akron 84.325 H325K12356-16 16,533 Graduate Studies Consortium for Listening and Spoken Language	The PARTNER Project	84.325	H325N110014A	5,642	73,312
Project LEA: Leading Educators in Advancing Inclusive Early Education 84.325 H325D130075 153,162 Graduate Studies Consortium for Listening and Spoken Language (GSCLSL) Pass Through From University of Akron 84.325 H325K12356-16 16,533 Graduate Studies Consortium for Listening and Spoken Language	Project LEA: Leading Educators in Advancing Inclusive Early				
Education 84.325 H325D130075 153,162 Graduate Studies Consortium for Listening and Spoken Language (GSCLSL) Pass Through From University of Akron 84.325 H325K12356-16 16,533 Graduate Studies Consortium for Listening and Spoken Language		84.325	H325D130075		60,066
Graduate Studies Consortium for Listening and Spoken Language (GSCLSL) Pass Through From University of Akron 84.325 H325K12356-16 16,533 Graduate Studies Consortium for Listening and Spoken Language	Project LEA: Leading Educators in Advancing Inclusive Early				
(GSCLSL) Pass Through From University of Akron 84.325 H325K12356-16 16,533 Graduate Studies Consortium for Listening and Spoken Language	Education	84.325	H325D130075		153,162
Graduate Studies Consortium for Listening and Spoken Language	Graduate Studies Consortium for Listening and Spoken Language				
	(GSCLSL) Pass Through From University of Akron	84.325	H325K12356-16		16,533
(GSCLSL) Pass Through From University of Akron 84.325 H325K12356-16 52,447	Graduate Studies Consortium for Listening and Spoken Language				
	(GSCLSL) Pass Through From University of Akron	84.325	H325K12356-16		52,447

Agency	CFDA#	Agency Number	Passed-Through to Subrecipients	Fiscal year 2017
Gaining Early Awareness and Readiness for Undergraduate Programs (GEAR UP) Pass Through From Ohio Department of Education Total U. S. DEPARTMENT OF EDUCATION	84.334			29,325 740,044
NATIONAL SCIENCE FOUNDATION University of Toledo - Proposal for NSF I Corps Site at The Bancroft Innovators Center	47.070	CNS-1322026		71,865
University of Toledo - Proposal for NSF I Corps Site at The Bancroft Innovators Center Collaborative Research: Training Next Generation Faculty and		CNS-1322026		13,750
Students to Address the Infrastructure Crisis Total NATIONAL SCIENCE FOUNDATION	47.076	1323341		5,122 90,737
DEPARTMENT OF HEALTH AND HUMAN SERVICES Northwest Ohio Pathway to Healthcare Careers (NOPHC) AHEC Point of Service Maintenance and Enhancement Pass Through From National Institutes of Health	93.093	U77 - HP - 23072	490,819	1,999 575,175
AHEC Point of Service Maintenance and Enhancement		U77 - HP - 23072	360,352	378,756
NIOSH Training Grant Project: Industrial Hygiene-UniversityToledo Pass Through From National Institutes of Health Project Open House-Better Child Care for the Student with	93.262 93.63	T01 - OH - 008605	,	76,123
Developmental Disabilities Pass Through From Ohio Workforce Development Pass Through From Ohio Department of Jobs and Family Services	93.645	G-1201OH1400		12,112 25,000
Child Welfare Workforce Professional Education Program Pass Through From Ohio Department of Jobs and Family Services	93.658	1501OHFOST		88,383
Program Income Account for Ryan White Part D Pass Through From University of Toledo Physicians	93.918			2,818
Program Income Account for Ryan White Part C Pass Through From University of Toledo Physicians Ryan White 340b Pharmacy Revenue Program Ryan White 340b Pharmacy Revenue Program UTMC	93.918 93.918 93.918	340B		3,891 206 1,356,254
Ryan White Part C (Title III) HIV Early Intervention Services (EIS) Program Pass Through From National Institutes of Health		H76 - HA - 00732		(4,835)
Ryan White Part C (Title III) HIV Early Intervention Services (EIS) Program Pass Through From National Institutes of Health Ryan White Part C (Title III) HIV Early Intervention Services (EIS)	93.918	H76 - HA - 00732		330,653
Program	93.918	H76 - HA - 00732		99,538
Healthy Relationships through Existing Support Groups Pass Through From Lucas County Regional Health District	93.940	48-1-001-2-HP-06-13		(939)
Healthy Relationships through Existing Support Groups Pass Through From Lucas County Regional Health District	93.940	48-1-001-2-HP-06-13		13,724
Healthy Relationships through Existing Support Groups Pass Through From Lucas County Regional Health District	93.940	48-1-001-2-HP-06-13		20,150

Agency	CFDA#	Agency Number	Passed-Through to Subrecipients	Fiscal year 2017
Preventing High-Risk Drinking and Drunkorexia Pass Through From Ohio Department of Alcohol and Drug Addiction Services	93.959 99-8203-HEDUC-P-16-9			3,895
TOTAL DEPARTMENT OF HEALTH AND HUMAN SERVICES				2,982,903
U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES National Institutes of Health				
Ryan White HIV/AIDS Program Part D Grants for Coordinated HIV Services and Access to Research for Women, Infants, Children, and Youth (WICY)	93.153	H12 - HA - 24838		372,824
Total U.S. Department of Health and Human Services National Institutes of Health				372,824
Corpation for National and Community Service Government Training (Americorp)	94.006			54,862
Total Corpation for National and Community Service				54,862
Other Military Service Center Student Support	12.000			2,787
The University of Toledo Program to Address Sexual Assault and Violence on Campus: UT Awareness & Prevention Project	16.525	2016-WA-AX-0005		29,443
SBA Accelerator Challenge	59.065			9,831
Nuclear Energy Fellowship/Scholarship Programs	81.121			7,500
OHIP Northwest Ohio Regional Extension Center Regional Comprehensive Genetic Services	93.729 93.994 04840011GS0714			(23,900) 101
Total Other	93.994	04040011030714		25,762
Total Other				5,648,521
TOTAL FEDERAL EXPENDITURES			4,175,304	204,187,240

NOTE 1 BASIS OF PRESENTATION

The accompanying schedule of expenditures of federal awards (the Schedule) includes the federal grant activity of The University of Toledo under programs of the federal government for the year ended June 30, 2017. The information in this Schedule is presented in accordance with the requirements of Title 2 U.S. Code of Federal Regulations Part 200, *Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards* (the Uniform Guidance). Because the Schedule presents only a selected portion of the operations of The University of Toledo, it is not intended to, and does not, present the financial position, changes in net position, or cash flows of The University of Toledo.

NOTE 2 SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

Expenditures reported on the Schedule are reported on the same basis of accounting as the basic financial statements. Such expenditures are recognized following, as applicable, either the cost principles in OMB Circular A-21, Cost Principles for Education Institutions, or the cost principles contained in Title 2 U.S. Code of Federal Regulations Part 200, *Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards,* wherein certain types of expenditures are not allowable or are limited as to reimbursement. Negative amounts shown on the Schedule represent adjustments or credits made in the normal course of business to amounts reported as expenditures in prior years. Pass-through entity identifying numbers are presented where available.

Entity has not elected to use the 10 percent de minimus indirect cost rate to recover indirect costs as allowed under the Uniform Guidance.

NOTE 3 ADJUSTMENTS AND TRANSFERS

During the year ended June 30, 2017, there were the following transfers of grant overpayments:

Transferred from	Amount		Transferred to	
Federal Work Study	\$	88,386	FSEOG	

NOTE 4 LOANS BALANCES

Loans outstanding at the beginning of the year and loans made during the year are included in the federal expenditures presented in the schedule of federal expenditures. The balances of loans outstanding at June 30, 2017 consist of the following:

Cluster/Program Title	CFDA Number	Loan Balance
Federal Perkins Loans	84.038	\$ 13,779,208
Disadvantaged Student Loans	93.342	197,511
Primary Care Loans	93.342	560,157
Nurse Faculty Loan Program	93.264	274,663
Total Outstanding Loans		\$ 14,811,539

Section I – Summary of Auditors' Results Financial Statements 1. Type of auditors' report issued: Unmodified 2. Internal control over financial reporting: Material weakness(es) identified? _____ yes <u>x</u>no • Significant deficiency(ies) identified? <u>x</u>___yes ____none reported 3. Noncompliance material to financial statements noted? <u>x</u> no _____ yes Federal Awards 1. Internal control over major federal programs: Material weakness(es) identified? ____ yes <u>x</u> no Significant deficiency(ies) identified? ____none reported <u>x</u> yes 2. Type of auditors' report issued on compliance for major federal programs: Unmodified 3. Any audit findings disclosed that are required to be reported in accordance with 2 CFR 200.516(a)? x yes Identification of Major Federal Programs CFDA Number(s) Name of Federal Program or Cluster 84.007, 84.033, 84.038, 84.268, 84.379, 93.264 Student Financial Aid Cluster Various Research and Development Cluster 93.918 Grants to Provide Outpatient Early Intervention Services with Respect to HIV Disease Dollar threshold used to distinguish between Type A and Type B programs: \$ \$995,891

_____no

Auditee qualified as low-risk auditee?

Section II – Financial Statement Findings

Finding 2017-001 Financial Reporting Matters

During our audit of the financial statements as of June 30, 2017, we identified the following combination of deficiencies in internal control, which, when assessed in the aggregate, amount to a significant deficiency:

While the University possesses operational and strategic oversight of its component units through active Board participation, the University lacked adequate internal controls over financial reporting of its component units as further described below:

- The University of Toledo Medical Assurance Company SPC (UTMAC SPC) is a blended component unit of the University and based in the Cayman Islands and following the approval by University management in 2017, the entity ceased operations and the role of captive insurance company was taken over by the University of Toledo Medical Assurance Company LLC (UTMAC LLC), based in Vermont. UTMAC SPC was audited in prior years by a Cayman-based audit firm, and the newly formed UTMAC LLC was audited by a firm based in Vermont, however the operations of UTMAC SPC in fiscal year 2017 were not audited. We understand the University was between audit firms and University management was relying on legal counsel related to the wind down of the UTMAC SPC and did consider the annual audit requirements. After discussion with management of the University, it was decided that some additional procedures would be performed over the UTMAC SPC entity by the University's auditors.
- During our review of the University's financial reporting entity and prior period financial statements, we noted the University was not appropriately blending the balances and activities of UTMAC SPC in accordance with governmental accounting standards, and was omitting certain required disclosures over investments and deposits pertaining to UTMAC SPC within the University's financial statements. After discussion with the University, it was determined that UTMAC SPC was appropriately identified as fitting the criteria for a blended component unit, and the University then revised its current year financial statements to appropriately blend the balances and activities of UTMAC SPC into the University's financial statements.
- As discussed above, the University organized a new insurance captive, UTMAC LLC, in fiscal year 2017. University Finance and Administration management was unaware of the newly formed entity's legal structure and how it should be incorporated into the University financial reporting entity. During our review of UTMAC LLC articles of incorporation and operating agreement documentation, it was discovered that UTMAC LLC was setup by a sole member: the University of Toledo Physicians, Clinical Faculty, Inc. (UTP-CF). This was brought to the attention of University management, who then made UTP-CF management aware. As a result, UTMAC LLC was no longer to be reported as a blended component unit of the University, but instead determined to be a subsidiary of UTP-CF.

During our audit, we identified that UTP-CF, whose sole member is the University, was not
adhering to the component unit reporting standards under Governmental Accounting Standards
Board Statements No. 61/80. Had these standards been applied effectively, the University
would have discovered that UTP-CF, which was reporting as a FASB entity, should actually be
reported under GASB. Management inappropriately relied on the external auditors of UTP-CF
for assurance that the University's component unit was following the appropriate GAAP, and did
not have appropriate monitoring of its components taking place so as to identify this.

Ohio Admin. Code §§ 117-2-01 and 117-2-02 require governments to establish internal controls and report financial information properly.

University management stated that the cause of this finding related to the decentralized nature of the University operations.

Establishing and maintaining effective internal controls over financial reporting reduces the likelihood of misstatement of the University's financial statements, as well as noncompliance with generally accepted accounting principles and the Ohio Administrative Code.

Recommendation:

We recommend that the University review its current policies and procedures of internal control over financial reporting to ensure financial transactions are accurately reported in the University's financial statements, and that the financial reporting entity of the University and its component units are properly evaluated, and presented in the University annual financial report prepared in accordance with governmental accounting standards.

Views of Responsible Officials and Planned Corrective Action:

The University provides monitoring and oversight of the component units through direct participation on the board of directors or board of managers of those entities. The members of boards of both UTMAC and UTP-CF are University employees including executive leadership. The UT President and University CFO have served in prior years on the boards of both UTP-CF and UTMAC. The board level participation allows the University to have significant control over the operations and strategic decision-making of its component units. Through board participation, the University continuously monitors the activities and financial performance of the component units. The University is the sole member of UTP-CF. The UT President, the Executive Vice President for Clinical Affairs & Dean of the College of Medicine and Life Sciences, and three UT board members represent the University, annually approving the UTP-CF board of directors and officers and reviewing the audited financial statements. These specific issues identified by CLA relate to certain elements of financial reporting of the component units and do not indicate a lack of monitoring of the operations, financial performance, or strategic actions of those entities. Furthermore, several of the issues identified relate to a one-time transaction or a one-time determination of accounting treatment, which are unlikely to reoccur or need revisited.

The University acknowledges that executive leadership incorrectly relied upon outside legal counsel to determine the necessity of an external audit or review of the liquidated UTMAC-SPC entity. The University did not engage a separate outside audit firm to complete an audit or review of the

UTMAC-SPC entity and the CLA auditors needed to complete the necessary audit procedures of the entity.

The University agreed to change its blending methodology of the UTMAC component unit to comply with the preferences of the CLA audit firm. The University believes that the previous blending methodology represented no material misstatement or misrepresentation of the University's financial position or performance. The University believes the methodology of blending is open to professional judgement and the previous methodology was acceptable and is some ways was a better representation of the designation of certain assets and liabilities. The blending methodology was discussed with the previous audit firm that was comfortable with presentation. The University agreed to make the change in methodology to avoid a management and auditor disagreement.

The University has determined that its annual financial statements are not impacted by UTP-CF reporting as a GASB entity instead of a FASB entity. The blending of the UTP-CF component unit is correct with no material misstatement or misrepresentation of the University's financial position or performance. The University has been the sole member of UTP-CF since 2012 and University management would have made the determination of the component unit reporting at that time.

The University will coordinate standard quarterly meetings led by the University CFO, or designee, to include the financial officers of the component units (UTMAC LLC and UTP-CF) and other financial leaders and professionals that are responsible for the financial reporting of the University or the component units. The quarterly meetings will include but not limited to:

- Review of component unit financial performance
- Review of component unit operating matters
- Discussion of related University matters
- Preparation for year-end close, annual financing reporting, and annual audit
- Review and approval of previous meeting minutes

Section III – Findings and Questioned Costs – Major Federal Programs

2017-002

Federal agency: Department of Education

Federal program title: Student Financial Aid Assistance Cluster

CFDA Number: 84.033 – Federal Work Study Program

Award Period: July 1, 2016 to June 30, 2017

Type of Finding: Significant Deficiency in Internal Control over Compliance

Criteria or specific requirement: The Code of Federal Regulations, 34 CFR 675.20(b), institutions are required to enter into written agreements with off-campus employers which set forth the FWS work conditions and indicates whether the institution or the off-campus employer shall pay the students employed.

Condition: We noted the University is employing students under the federal work study program with off-campus employers but they were not able to provide written agreements in accordance with federal regulations with these employers.

Questioned costs: None

Context: When asked for the off-campus work-study agreements, the University responded that they did not have the agreements in effect for the audit period.

Cause: The University did not have a process in place to identify off-campus employers for which employment contracts needed to be signed.

Effect: The College did not comply with the federal regulations requiring signed federal work study agreements to be obtained and maintained for each student who is employed by an off-campus location.

Repeat Finding: No

Recommendation: We recommend the University develop a written agreement for off-campus employers of FWS recipients in accordance with federal requirements and ensure they obtain a signed agreement before students begin working with the off-campus employers.

Views of responsible officials: The University employs students under the Federal Work-Study (FWS) program with off-campus employers. The University must obtain written agreements with off-campus employers which set forth the FWS working conditions and indicate whether the University or the off-campus employer shall pay the students employed (34 CFR 675.20(b). The University must also have a process in place to identify off-campus employers for which employment contracts need to be signed.

The University did not have off-campus agreements in effect for the audit period nor did the University have a process in place to identify off-campus employers for which employment contracts needed to be signed.

The University is in the process of developing a standard off-campus work-study agreement for off-campus employers of FWS recipients in accordance with federal requirements. The University is also putting a process in place to identify off-campus employers for which employment contracts need to be signed to ensure that a signed agreement is received by the Office of Student Financial Aid before the office will sign off on the student's Electronic Personnel Action Form (EPAF). Under the supervision of the Senior Director, Office of Student Financial Aid (OSFA), the OSFA Program Accountant is responsible for managing the implementation of these corrective actions with an anticipated completion date of February 16, 2018.



Corrective Action

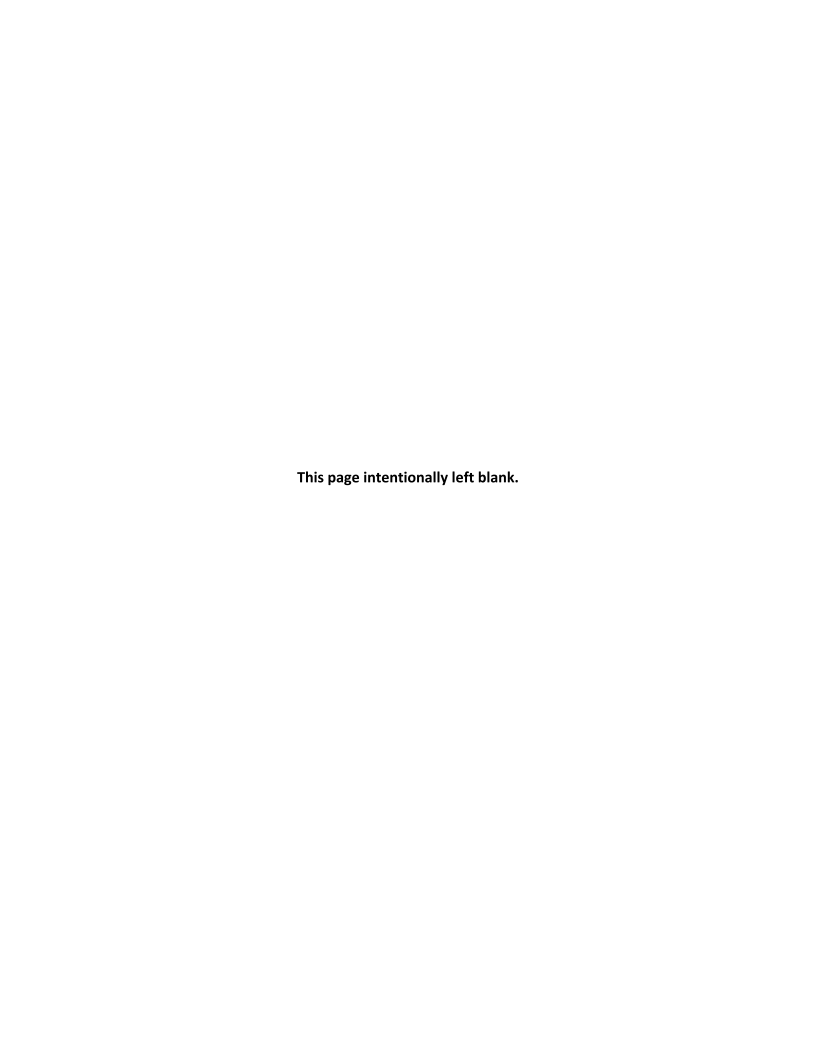
Finding 2017-001

The University will coordinate standard quarterly meetings led by the University CFO, or designee, to include the financial officers of the component units (UTMAC LLC and UTP-CF) and other financial leaders and professionals that are responsible for the financial reporting of the University or the component units. The quarterly meetings will include but not limited to:

- Review of component unit financial performance
- Review of component unit operating matters
- Discussion of related University matters
- Preparation for year-end close, annual financing reporting, and annual audit
- Review and approval of previous meeting minutes

Finding 2017-002

The University is in the process of developing a standard off-campus work-study agreement for off-campus employers of FWS recipients in accordance with federal requirements. The University is also putting a process in place to identify off-campus employers for which employment contracts need to be signed to ensure that a signed agreement is received by the Office of Student Financial Aid before the office will sign off on the student's Electronic Personnel Action Form (EPAF). Under the supervision of the Senior Director, Office of Student Financial Aid (OSFA), the OSFA Program Accountant is responsible for managing the implementation of these corrective actions with an anticipated completion date of February 16, 2018.





UNIVERSITY OF TOLEDO

LUCAS COUNTY

CLERK'S CERTIFICATION

This is a true and correct copy of the report which is required to be filed in the Office of the Auditor of State pursuant to Section 117.26, Revised Code, and which is filed in Columbus, Ohio.

CLERK OF THE BUREAU

Susan Babbitt

CERTIFIED DECEMBER 26, 2017