SECTION III-D SEVEN-YEAR CAPITAL IMPROVEMENT PLAN FISCAL 2010 – 2016

Rutgers, The State University
The University of Medicine and Dentistry of New Jersey
New Jersey Institute of Technology
Rowan University

HIGHER EDUCATION

Overview

The New Jersey system of higher education is committed to enabling all people to achieve their maximum potential, fostering democratic principles, improving the quality of life, and supporting the State's success in a global economy. By placing teaching and learning at the core of its mission, the higher education system in New Jersey prepares individuals for fulfilling lives, rewarding careers, and lifelong learning; through research, colleges and universities enhance teaching and learning, increase knowledge, improve the human condition, and enhance the economy. Many institutions also provide community service, work with local schools and organizations, sponsor recreational and cultural events, and offer technical assistance to small businesses.

In addition to promoting personal and intellectual growth, the higher education system bestows economic benefits to the State. By providing an educated and skilled workforce, developing new technologies through research, and devising new partnerships with private enterprise, the system attracts new businesses, creates jobs, and promotes economic growth. New Jersey has more scientists and engineers per capita than any other state and is an international leader in corporate research and development. Overall, the State has a higher than average number of executives, administrators and managers, and a lower than average concentration of workers in service occupations.

The Higher Education Restructuring Act of 1994

The Higher Education Restructuring Act of 1994 created the current system of higher education in New Jersey. It is a tripartite structure consisting of the Commission on Higher Education, the New Jersey Presidents' Council, and the higher education institutions.

The Commission on Higher Education

The purpose of the Commission on Higher Education is to coordinate, plan, and develop policy, and serve as an advocate for the State's higher education system in concert with the New Jersey Presidents' Council. The Commission conducts research and coordinates statewide accountability efforts to provide data and programs on higher education performance, programs, and initiatives. This enhances the capacity and competitiveness of the institutions, increases access to higher education for all socio-economic groups, and improves linkages between secondary schools, higher education facilities, and two-year community colleges.

The Presidents' Council

The Presidents' Council is an advisory body composed of the presidents of all public colleges and universities and those independent institutions that receive State aid. The Council makes recommendations on new programs, budgets, student aid levels, licensure, and the statewide higher education plan. It also advises the Administration, the Legislature, and the Commission on Higher Education on specific issues affecting higher education.

Colleges and Universities

The higher education system is comprised of 12 four-year public colleges and universities, 19 community colleges, and 26 private institutions. The State's 12 senior institutions operate autonomously, governed by their boards of trustees. Each of the senior public institutions has clearly defined missions that offer diverse opportunities to students. These include undergraduate, graduate, and professional degree programs, research facilities, academic support assistance, non-credit offerings, and training and continuing education programs. In addition to promoting their educational missions, colleges and universities provide cultural and recreational activities to communities through theater performances, concerts, guest speakers, and sports events.

Community Colleges

The community colleges play a vital role in the higher education system by providing two-year associate degrees in specific fields, continuing education programs, and skill improvements options. For many of their students, the community colleges also serve as a gateway to higher-level degrees through transfers to four-year institutions.

Student Assistance Programs

New Jersey is dedicated to the principle that higher education should be accessible to all – regardless of their socio-economic status. Consequently, financial assistance is provided under the auspices of the Higher Education Student Assistance Authority, including need-based and merit-based funding, specialty grants, federal student loans, and a tax-free saving incentives program for student attending colleges in New Jersey.

Rutgers, The State University FY 2010 Capital Budget Request By Project Category and Project Type: General Funds

	Number of	Department Request				
	Number of FY2010			Departmen	t Request	
	Projects	FY 2010	FY 2011	FY 2012	FY 2013 - 2016	Total
Preservation						
A01 Preservation-Electrical	1	\$20,715	\$20,715	\$20,715	\$82,857	\$145,002
A02 Preservation-HVAC	1	\$50,000	\$50,000	\$50,000	\$109,431	\$259,431
A03 Preservation-Critical Repairs	1	\$23,295	\$23,295	\$23,295	\$93,183	\$163,068
A04 Preservation-Roofs & Moisture Protection	1	\$25,514	\$25,514	\$25,514	\$102,056	\$178,598
Sub Totals:	4	\$119,524	\$119,524	\$119,524	\$387,527	\$746,099
Compliance						
B01 Compliance-ADA	1	\$1,000	\$1,000	\$1,000	\$4,000	\$7,000
B02 Compliance-Fire Safety Over \$50,000	1	\$2,500	\$2,500	\$2,500	\$10,000	\$17,500
B03 Compliance-Fire Safety Under \$50,000	1	\$357	\$357	\$357	\$1,429	\$2,500
Sub Totals:	3	\$3,857	\$3,857	\$3,857	\$15,429	\$27,000
Environmental						
C05 Environmental-Other	1	\$350	\$350	\$350	\$515	\$1,565
Sub Totals:	1	\$350	\$350	\$350	\$515	\$1,565
Acquisition						
D01 Acquisition-Facilities	1	\$20,000	\$5,000	\$2,000	\$8,000	\$35,000
D03 Acquisition-Computer Equipment & Systems	1	\$12,400	\$10,240	\$10,240	\$74,960	\$107,840
Sub Totals:	2	\$32,400	\$15,240	\$12,240	\$82,960	\$142,840
Construction						
E02 Construction-New	0	\$0	\$79,400	\$123,400	\$40,000	\$242,800
Sub Totals:	0	\$0	\$79,400	\$123,400	\$40,000	\$242,800
Infrastructure						
F01 Infrastructure-Energy Improvements	1	\$3,110	\$3,110	\$3,110	\$12,435	\$21,765
F02 Infrastructure-Roads and Approaches	1	\$5,546	\$5,546	\$5,546	\$22,186	\$38,824
Sub Totals:	2	\$8,656	\$8,656	\$8,656	\$34,621	\$60,589
Grand Totals:	12	\$164,787	\$227,027	\$268,027	\$561,052	\$1,220,893

9/2/2008 7:36 am Section III-D, Page 297 AGY-02: Page 1 of 1

By Department Priortiy 9/2/2008

Rutgers, The State University

Agency Capital Budget Request

(000's)

TOTAL COST	,
7 YR PROG	

REQUESTED	REQUESTED	REQUESTED	REQUESTED
FY - 2010	FY- 2011	FY - 2012	FY 2013 - 2016

RUTGERS, UNIVERSITY WIDE

MAJOR FIRE SAFETY COMPLIANCE PROJECTS

LOCATION: UNIVERSITY WIDE

Dept Priority 1
Project ID: 75A980

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

 General:
 \$17,500
 \$2,500
 \$2,500
 \$2,500
 \$10,000

 Sub-Total:
 \$17,500
 \$2,500
 \$2,500
 \$2,500
 \$10,000

Operating Impact: Increase: \$0 Decrease: \$0

These are projects to upgrade facilities throughout the university in order to bring them into compliance with fire safety code requirements as mandated by the New Jersey Department of Community Affairs, including but not limited to alarm and warning systems, detection systems, fire suppression systems, and exit doors.

RUTGERS, UNIVERSITY WIDE

FIRE SAFETY COMPLIANCE PROJECTS

LOCATION: UNIVERSITY WIDE

Dept Priority 2

Project ID: 75A979

Project Type Code: B03 Project Type Description: Compliance-Fire Safety Under \$50,000

 General:
 \$2,500
 \$357
 \$357
 \$357
 \$1,429

 Sub-Total:
 \$2,500
 \$357
 \$357
 \$357
 \$1,429

Operating Impact: Increase: \$0 Decrease: \$0

There are a number of fire safety compliance projects throughout the university, each of which have an estimated cost of under \$50,000. These projects have been bundled as a one item for this budget request.

RUTGERS, UNIVERSITY WIDE

CRITICAL HVAC REPAIRS

Dept Priority 3 LOCATION: UNIVERSITY WIDE

Project ID: 75A869

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$259,431
 \$50,000
 \$50,000
 \$50,000
 \$109,431

 Sub-Total:
 \$259,431
 \$50,000
 \$50,000
 \$50,000
 \$109,431

Operating Impact: Increase: \$0 Decrease: \$0

Rutgers University has over 800 buildings on its three main campuses and throughout the state. The building inventory includes everything from high tech lab and research facilities to historic landmark buildings and agricultural farm structures. A large number of these buildings were built between 1953 and 1972, and substantial resources are required to preserve and maintain these facilities for their intended use. A significant number of projects involve the repair and replacement of obsolete heating and cooling systems in these buildings.

Section III-D, Page 298 REQ-04: Page 1 of 6

Rutgers, The State University

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED FY 2013 - 2016
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	

RUTGERS, UNIVERSITY WIDE

CRITICAL ROOF & WINDOW REPLACEMENT PROJECTS

LOCATION:

Dept Priority 4

Project ID: 75A982

Project Type Code: A04 Project Type Description: Preservation-Roofs & Moisture Protection

 General:
 \$178,598
 \$25,514
 \$25,514
 \$25,514
 \$102,056

 Sub-Total:
 \$178,598
 \$25,514
 \$25,514
 \$25,514
 \$102,056

Operating Impact: Increase: \$0 Decrease: \$5,000

There are numerous buildings throughout the university in which roofs and windows need to be be replaced because these systems have reached the end of their useful life. The replacement of old leaking roofs and windows will ensure that occupants have a safe, comfortable living and working environment as well as reduce energy costs.

RUTGERS, UNIVERSITY WIDE

CRITICAL BUILDING REPAIRS

LOCATION: UNIVERSITY WIDE

Dept Priority 5

Project ID: 75A376

Project Type Code: A03 Project Type Description: Preservation-Critical Repairs

 General:
 \$163,068
 \$23,295
 \$23,295
 \$23,295
 \$93,183

 Sub-Total:
 \$163,068
 \$23,295
 \$23,295
 \$23,295
 \$93,183

Operating Impact: Increase: \$0 Decrease: \$0

Rutgers University has over 700 buildings on its three main campuses and throughout the state. The building inventory includes everything from high tech lab and research facilities to historic landmark buildings and agricultural farm structures. The large majority of university space was built prior to 1980, and significant resources are required to preserve and maintain these facilities for their intended use. These projects, if deferred, would require cause damage to other building equipment or systems.

RUTGERS, UNIVERSITY WIDE

CRITICAL ELECTRICAL SYSTEM REPAIRS

LOCATION: UNIVERSITY WIDE

Dept Priority 6

Project ID: 75A981

Project Type Code: A01 Project Type Description: Preservation-Electrical

 General:
 \$145,002
 \$20,715
 \$20,715
 \$20,715
 \$82,857

 Sub-Total:
 \$145,002
 \$20,715
 \$20,715
 \$20,715
 \$20,715
 \$82,857

Operating Impact: Increase: \$0 Decrease: \$0

These projects include renovation and upgrade of outdated electrical systems in existing buildings throughout the university, as well as installation of new centralized power facilities and transmission lines on the campus.

Section III-D, Page 299 REQ-04: Page 2 of 6

Rutgers, The State University

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTE
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

RUTGERS, UNIVERSITY WIDE

ADA COMPLIANCE PROJECTS

\$0

LOCATION: UNIVERSITY WIDE

Dept Priority 7

Project ID: 75A375

Project Type Code: B01

Project Type Description: Compliance-ADA

General:

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al· I	\$7 000 I

\$1,000 \$1,000

\$1,000 \$4,000

Sub-Total:

\$1,000 \$1,000 \$1,000 \$4,000

Operating Impact:

Increase:

\$7.000

Decrease: \$0

These are capital improvement projects throughout the campuses which involve retrofit of older buildings constructed prior to the passage of the Americans with Disabilities Act and affect a wide range of building attributes. Issues that need to be addressed include exterior and interior access routes, stair construction, restroom access, installation of elevators, ramps, lifts, handrails, directional signage and other accommodations.

RUTGERS, UNIVERSITY WIDE

ENERGY IMPROVEMENT PROJECTS

LOCATION: UNIVERSITY WIDE

Dept Priority 8

Project ID: 75A983

Project Type Code: Project Type Description: Infrastructure-Energy Improvements F01

General: \$21,765

\$21,765	\$3,110	\$3,110	\$3,110	\$12,435
\$21,765	\$3,110	\$3,110	\$3,110	\$12,435

Sub-Total:

Operating Impact:

Increase:

Decrease: \$9,100

The university will undertake energy conservation projects and invest in green, energy efficient, technologies to reduce the carbon footprint of the institution. Energy conservation projects include the replacement of deteriorated 35-year old underground pipes and insulation carrying high temperature hot water from the Busch Cogeneration Plant to buildings on the Busch and Livingston campuses. Examples of the type of new, energy efficient technology that Rutgers seeks to implement include a solar energy facility that uses photovoltaic panels to convert sunlight into electricity. These projects have the ability to return millions of dollars over the initial investment.

RUTGERS, UNIVERSITY WIDE

ENVIRONMENTAL PROJECTS

LOCATION: UNIVERSITY WIDE

Dept Priority 9

Project ID: 75A984

Project Type Description: Environmental-Other Project Type Code: C05

\$1,565 \$350 \$350 \$515 General: \$350 \$1,565 \$350 \$350 \$350 \$515 Sub-Total:

Operating Impact: \$0 Decrease: \$0 Increase:

While the university has substantially addressed all known environmental projects on all campuses, it anticipates the need to undertake a number of such projects as they are uncovered or encountered. These involve asbestos abatement, mitigation of underground storage tanks, and hazardous substance abatement.

> REQ-04: Page 3 of 6 Section III-D, Page 300

Rutgers, The State University

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

D03

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

RUTGERS, UNIVERSITY WIDE

INFORMATION TECHNOLOGY INFRASTRUCTURE

LOCATION: UNIVERSITY-WIDE

Dept Priority 10

75A870

Project ID: Project Type Code:

Project Type Description: Acquisition-Computer Equipment & Systems

\$107,840 General:

\$12,400 \$10,240 \$10,240 \$74,960

Sub-Total: \$107,840 \$12,400 \$10,240 \$10,240 \$74,960

Operating Impact:

Increase:

\$0

Decrease: \$0

An investment of roughly \$108,000,000 is needed to upgrade and maintain information technology infrastructure at the university over the next seven years. An estimated \$10 million is needed annually for network life cycle replacement. Funding in the amount of \$3.84 million is needed to establish a wireless network across the campuses. In addition \$30 million will be needed for the RUNet 2 project, the next generation of network applications and technologies that take advantage of significantly higher bandwidth than today's Internet.

RUTGERS. UNIVERSITY WIDE

CAMPUS ROADWAY, PARKING AND SIDEWALK IMPROVEMENTS

LOCATION: UNIVERSITY WIDE

Dept Priority 11

Project ID: 75A377

Project Type Code: F02 Project Type Description: Infrastructure-Roads and Approaches

General: \$38,824

	\$5,546	\$5,546	\$5,546	\$22,186
1	\$5,546	\$5,546	\$5,546	\$22,186

Sub-Total:

Operating Impact:

\$38,824

Increase:

Decrease: \$0

These infrastructure projects include the renewal and repair of roads, parking lots, and sidewalks across all campuses at Rutgers University. There are over 35 lineal miles of university-owned roadways and over 150 parking lots accommodating over 20,000 stalls, which must be repaved and renewed on a cyclical basis.

RUTGERS, UNIVERSITY WIDE

LAND ACQUISITION

LOCATION: NEWARK AND CAMDEN CAMPUSES

Dept Priority 12 Project ID: 75A383

Project Type Code: D01 Project Type Description: Acquisition-Facilities

\$35,000 \$20,000 \$5,000 \$2,000 \$8,000 General: Sub-Total: \$35,000 \$20,000 \$5,000 \$2,000 \$8,000

\$0 Decrease: \$0 Operating Impact: Increase:

The Newark and Camden campuses are in dense urban settings and are in competition with neighbors and surrounding institions for land to expand. The university needs to acquire additional land as opportunity presents itself in order to accommodate future growth of the campus.

> REQ-04: Page 4 of 6 Section III-D, Page 301

Rutgers, The State University

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED RE FY - 2012 FY 2

REQUESTED FY 2013 - 2016

RUTGERS, PISC/N. BRUNSWICK

NUTRITION RESEARCH CENTER

LOCATION: COOK CAMPUS - NEW BRUNSWICK

Dept Priority 13

Project ID: 75A637

Project Type Code: E02 Project Type Description: Construction-New

General:	\$40,000	\$0	\$40,000	\$0	\$0
Sub-Total:	\$40,000	\$0	\$40,000	\$0	\$0

Operating Impact: Increase: \$759,200 Decrease: \$0

A new, state-of-the-art research lab and office facility will be built to house Rutgers' Department of Nutritional Sciences (first in the nation) and additional programs, relating to nutrition and health. The building will serve as a centerpiece for a major multi-disciplinary and collaborative multi-institutional initiative in nutrition, encompassing fields from molecular genetics and physiology, to pharmaceuticals and nutraceutics, to public policy and education, to outreach to communities and districts throughout the State. The goal is to position Rutgers as "the nutrition university," focused on research, education, economic development and community service. The Nutrition Research Facility is to be built on the Cook Campus as a 80,000 gsf addition to the Center for Advanced Food Technology building, allowing for the relocation and consolidation of the nutrition department from Thompson Hall and Davison Hall, two older buildings on campus.

RUTGERS, NEWARK CAMPUS

LIFE SCIENCES EXPANSION PHASE II LOCATION: NEWARK CAMPUS

Dept Priority 14

Project ID: 75A867

Project Type Code: E02 Project Type Description: Construction-New

General:	\$39,400	\$0	\$39,400	\$0	\$0
Sub-Total:	\$39,400	\$0	\$39,400	\$0	\$0

Operating Impact: Increase: \$922,590 Decrease: \$0

An expansion of the Life Sciences Building, located on the corner of University Avenue and Warren Street, is needed to accommodate the Departments of Biological Sciences and Chemistry. The current building is inadequate to meet the current deficits and growing demands for high quality teaching and research space in these disciplines. The project will create 67,000 sf of new instructional, research and instrumentation space.

RUTGERS, PISC/N. BRUNSWICK

EARTH, OCEAN AND PLANETARY SCIENCE BUILDING LOCATION: COOK CAMPUS NEW BRUNSWICK

Dept Priority 15
Project ID: 75A378

Project Type Code: E02 Project Type Description: Construction-New

General:	\$65,000	\$0	\$0	\$65,000	\$0
Sub-Total:	\$65,000	\$0	\$0	\$65,000	\$0

Operating Impact: Increase: \$955 Decrease: \$0

The construction of a new 120,000 GSF lab and office facility on the Cook Campus will house Rutgers' world-renowned Geology Department and expand its top-rated Institute of Marine and Coastal Sciences. Envisioned as an expansion of the existing Marine and Coastal Sciences building, this project is vital to the university's continued progress in the areas of earth, ocean and planetary sciences and the direct provision of services, through these programs, to New Jersey's marine and ocean-based industries.

Section III-D, Page 302 REQ-04: Page 5 of 6

Rutgers, The State University

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED FY 2013 - 2016
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	

RUTGERS, CAMDEN CAMPUS

SCHOOL OF BUSINESS BUILDING

LOCATION: CAMDEN CAMPUS

Dept Priority 16
Project ID: 75A

Project ID: 75A517

Project Type Code: E02 Project Type Description: Construction-New

General:	\$38,400	\$0	\$0	\$38,400	\$0
Sub-Total:	\$38,400	\$0	\$0	\$38,400	\$0

Operating Impact: Increase: \$724,800 Decrease: \$0

The Rutgers School of Business at Camden (RSBC) has an outstanding cadre of faculty and is highly regarded by the southern New Jersey business community, but the RSBC currently shares facilities with other disciplines in the areas of math and science. RSBC is the only school on the Rutgers Camden campus that does not have its own building. To provide the new dean with the ability to move the School forward, a building designed specifically for instruction of business courses, with case study rooms and interactive computerized classrooms is critical. A new 96,000 gsf building is proposed on North 5th Street near Pearl Street, where the new business school will frame one side of a proposed campus quadrangle opposite the new Camden Law School facility.

RUTGERS, PISC/N. BRUNSWICK

ARTS AND SCIENCES BUILDING

LOCATION: COLLEGE AVE CAMPUS - NEW BRUNS

Project ID: 75A868

Dept Priority 17

Project Type Code: E02 Project Type Description: Construction-New

General:	\$60,000	\$0	\$0	\$20,000	\$40,000
Sub-Total:	\$60,000	\$0	\$0	\$20,000	\$40,000

Operating Impact: Increase: \$1,836 Decrease: \$0

This project will construct a new 180,000 sf teaching, academic, and student service facility on the Rutgers' historic College Avenue campus. It will provide much need classroom space to help severe overcrowding and bring state-of-the-art teaching facilities to campus. The building is intended to serve as an educational showcase for the University's traditional center.

Totals For:

Rutgers, The State University

General:	\$1,220,893	\$164,787	\$227,027	\$268,027	\$561,052	
Bond:	\$0	\$0	\$0	\$0	\$0	
Federal:	\$0	\$0	\$0	\$0	\$0	
Other:	\$0	\$0	\$0	\$0	\$0	
Sub-total:	\$1,220,893	\$164,787	\$227,027	\$268,027	\$561,052	

Section III-D, Page 303

University of Medicine and Dentistry FY 2010 Capital Budget Request By Project Category and Project Type: General Funds

* Amounts Expressed in Thousands (00	03	S)
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	Number of				ed in Thousar t Request	nds (000's)
	FY2010 Projects	FY 2010	FY 2011	FY 2012	FY 2013 - 2016	Total
Preservation						
A01 Preservation-Electrical	15	\$18,449	\$2,100	\$0	\$0	\$20,549
A02 Preservation-HVAC	63	\$64,412	\$33,574	\$126	\$0	\$98,112
A03 Preservation-Critical Repairs	13	\$5,246	\$0	\$158	\$0	\$5,404
A04 Preservation-Roofs & Moisture Protection	12	\$5,981	\$604	\$0	\$0	\$6,585
A05 Preservation-Security Enhancements	2	\$665	\$665	\$665	\$2,605	\$4,600
A06 Preservation-Other	5	\$25,379	\$25,458	\$26,966	\$120,976	\$198,779
Sub Total	ls: 110	\$120,132	\$62,401	\$27,915	\$123,581	\$334,029
Compliance						
B01 Compliance-ADA	2	\$1,345	\$0	\$0	\$0	\$1,345
B02 Compliance-Fire Safety Over \$50,000	19	\$12,764	\$473	\$5,035	\$4,397	\$22,669
B04 Compliance-Other	3	\$1,050	\$0	\$0	\$0	\$1,050
Sub Total	ls: 24	\$15,159	\$473	\$5,035	\$4,397	\$25,064
Environmental						
C02 Environmental-Asbestos	1	\$1,260	\$0	\$0	\$0	\$1,260
C04 Environmental-Underground Tanks	1	\$3,990	\$0	\$0	\$0	\$3,990
Sub Total	ls: 2	\$5,250	\$0	\$0	\$0	\$5,250
Acquisition						
D02 Acquisition-Equipment	39	\$87,500	\$28,274	\$12,762	\$16,224	\$144,760
D03 Acquisition-Computer Equipment & Systems	42	\$103,099	\$33,535	\$30,877	\$58,839	\$226,350
D04 Acquisition-Other	2	\$165	\$165	\$165	\$605	\$1,100
Sub Total	ls: 83	§190,764	\$61,974	\$43,804	\$75,668	\$372,210
Construction						
E02 Construction-New	12	\$203,861	\$80,333	\$14,333	\$52,919	\$351,446
E03 Construction-Renovations and Rehabilitation	20	\$83,560	\$134,010	\$129,760	\$302,919	\$650,070
E04 Construction-Other	1	\$630	\$13 4 ,010	\$129,700	\$302,740	\$630
Lot Constituction Curici		Ψ000	Ψ0	ΨΟ	ΨΟ	Ψ000
Sub Total	ls: 33	\$288,051	\$214,343	\$144,093	\$355,659	\$1,002,146
Infrastructure						
F01 Infrastructure-Energy Improvements	6	\$3,207	\$1,000	\$1,000	\$4,000	\$9,207
F02 Infrastructure-Roads and Approaches	3	\$3,630	\$0	\$0	\$0	\$3,630
F03 Infrastructure-Water Supply-State Facilities	3	\$1,415	\$0	\$0	\$0	\$1,415
F04 Infrastructure-Other	1	\$2,100	\$2,100	\$1,050	\$2,000	\$7,250
Sub Total	ls: 13	\$10,352	\$3,100	\$2,050	\$6,000	\$21,502

9/2/2008 3:51 pm Section III-D, Page 305 AGY-02: Page 1 of 2

University of Medicine and Dentistry FY 2010 Capital Budget Request By Project Category and Project Type: General Funds

	Number of		* Amo	•	ed in Thousan	nds (000's)
	FY2010 Projects	FY 2010	FY 2011	FY 2012	FY 2013 - 2016	Total
Grand Totals:	265	\$629,708	\$342,291	\$222,897	\$565,305	\$1,760,201

9/2/2008 3:51 pm Section III-D, Page 306 AGY-02: Page 2 of 2

By Department Priortiy 9/2/2008

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

		_	
REQUESTED	REQUESTED	REQUESTED	REQUESTED
FY - 2010	FY- 2011	FY - 2012	FY 2013 - 2016

UNIVERSITY WIDE

FACILITIES RENEWAL

LOCATION: UNIVERSITY WIDE

Dept Priority 1

Project ID: 75B238

Project Type Code: A06 Project Type Description: Preservation-Other

General: \$197.411 \$24,246 \$25,458 \$26,731 \$120,976 Sub-Total: \$197,411 \$24,246 \$25,458 \$26,731 \$120,976

\$0 Decrease: \$0 Operating Impact: Increase:

The Commission on Higher Education requests capital renewal funds for each of the State colleges and universities. This request is based on a formula that assumes a need, annually, to allocate at least 2.25% of the value of the gross square footage of academic facilities to capital renewal and replacement.

PHYSICAL PLANT - NEWARK

SPRINKLER INSTALLATION

LOCATION: NEWARK - UNIVERSITY HOSPITAL

Dept Priority 2 Project ID: 75B477

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

\$5,985 General: \$5,985 \$0 \$0 \$0 \$5,985 \$5,985 \$0 \$0 \$0 Sub-Total:

Operating Impact: Increase: \$0 Decrease: \$0

Install sprinklers throughout the building to meet current fire codes. Failure to perform this work compromises life/safety.

PHYSICAL PLANT - NEWARK

FIRE ALARM SYSTEM REPLACEMENT

LOCATION: NEWARK-STANLEY S. BERGEN BLDG. Dept Priority 3

Project ID: 75B458

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

General: \$420 \$420 \$0 \$0 \$0 Sub-Total: \$420 \$420 \$0 \$0 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The system has exceeded its serviceable life and is no longer supported by the manufacturer. Failure would compromise life/safety.

REQ-04: Page 1 of 104 Section III-D, Page 307

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTE
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

PHYSICAL PLANT - NEWARK

INSTALL SPRINKLERS FOR LOWER FLOORS

LOCATION: NEWARK-SSB BUILDING

Dept Priority 4

Project ID: 75B790

Project Type Code: B02

Project Type Description: Compliance-Fire Safety Over \$50,000

\$788 \$788 General: \$0 \$0 \$0 \$788 \$788 \$0 \$0 \$0 Sub-Total:

Operating Impact:

Increase:

\$0

Decrease: \$0

The lower floors of the building that have not been renovated, must have a sprinkler system. This is a code requirement. Non-compliance could result in building closure.

PHYSICAL PLANT - NEWARK

REPLACE FIRE PUMP

LOCATION: NEWARK-MEDICAL SCIENCE BLDG.

Dept Priority 5

Project ID: 75B751

Project Type Code: Project Type Description: Compliance-Fire Safety Over \$50,000 B02

\$160 \$160 General: \$0 \$0 \$0 Sub-Total: \$160 \$160 \$0 \$0 \$0

Operating Impact:

Increase:

Decrease: \$0

Existing fire pump is original to the building and over 35 years old. It serves the Medical Science Building, Dental School, Library and is backup to University Hospital. Failure would compromise life/safety and property protection for these buildings.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

FIRE ALARM SYSTEM UPGRADE

Dept Priority 6

LOCATION: PISCATAWAY-UBHC

Project ID: 75B559

Project Type Code: B02

Project Type Description: Compliance-Fire Safety Over \$50,000

General: \$350 \$350 \$0 \$0 \$0 Sub-Total: \$350 \$350 \$0 \$0 \$0

Operating Impact: \$0 Increase: Decrease:

The existing fire alarm system is over 20 years old and has exceeded its serviceable life.

REQ-04: Page 2 of 104 Section III-D, Page 308

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

	TOTAL COST 7 YR PROG	REQUESTED FY - 2010	REQUESTED FY- 2011	 REQUESTED FY 2013 - 2016
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PHYSICAL PLANT - STRATFORD

REPLACE FIRE ALARM/SECURITY SYSTEM

LOCATION: CAMDEN CAMPUS - E&R BUILDING

Dept Priority 7

Project ID: 75B408

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

 General:
 \$350
 \$350
 \$0
 \$0

 Sub-Total:
 \$350
 \$350
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The fire alarm system is over 21 years old and has reached its serviceable life. Parts may no longer be available for replacement. The system needs to be replaced before parts are no longer available, otherwise, it would create a compromised life/safety system.

PHYSICAL PLANT - STRATFORD

FIRE ALARM REPLACEMENT

LOCATION: STRATFORD-SCIENCE CENTER

Dept Priority 8

Project ID: 75B794

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

 General:
 \$105
 \$105
 \$0
 \$0

 Sub-Total:
 \$105
 \$105
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The fire alarm panel is 22 years old and has exceeded its serviceable life. Replacement is necessary because failure would compromise life/safety.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

FIRE ALARM & SUPPRESSION SYSTEM INSTALLATION LOCATION: NEW BRUNS.-MEDICAL EDUC. BLDG.

Dept Priority 9

Project ID: 75B551

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

 General:
 \$1,050
 \$1,050
 \$0
 \$0

 Sub-Total:
 \$1,050
 \$1,050
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The existing fire alarm system is 23 years old and has exceeded its serviceable life. The system is no longer manufactured and parts are not available. The system is unreliable and does not meet current codes.

Section III-D, Page 309 REQ-04: Page 3 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

FY - 2010 FY- 2011	REQUESTED	REQUESTED
	FY - 2010	FY- 2011

REQUESTED FY - 2012 **REQUESTED FY** 2013 - 2016

PHYSICAL PLANT - NEWARK

FIRE ALARM SYSTEM REPLACEMENT

LOCATION: NEWARK-DENTAL SCHOOL

Dept Priority 10

Project ID: 75B465

Duning A Transport

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

 General:
 \$420
 \$420
 \$0
 \$0

 Sub-Total:
 \$420
 \$420
 \$0
 \$0

Operating Impact: Increase: \$0

The system is 30 years old, has exceeded its serviceable life and is no longer supported by the manufacturer. Failure would compromise life/safety.

Decrease: \$0

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

FIRE ALARM SYSTEM REPLACEMENT

LOCATION: PISCATAWAY-CABM

Dept Priority 11

Project ID: 75B435

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

 General:
 \$525
 \$525
 \$0
 \$0

 Sub-Total:
 \$525
 \$525
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$

Replace existing fire system which has exceeded its serviceable life.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

FIRE ALARM SYSTEM UPGRADE

LOCATION: PISC.-RESEARCH ANNEX

Project ID: 75B560

Dept Priority 12

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

 General:
 \$263
 \$263
 \$0
 \$0

 Sub-Total:
 \$263
 \$263
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The existing fire alarm system is over 21 years old and has exceeded its serviceable life.

Section III-D, Page 310 REQ-04: Page 4 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

\$0

\$0

\$0

TOTAL COST
7 YR PROG

REQUESTED	REQUESTE
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

\$0

\$0

\$0

\$0

PHYSICAL PLANT - NEWARK

FIRE ALARM SYSTEM REPLACEMENT

\$210

LOCATION: NEWARK-EMERGENCY MED. SERVICES

Dept Priority 13

Project ID: 75B464

Operating Impact:

Project Type Code: Project Type Description: Compliance-Fire Safety Over \$50,000 B02

General:

\$210

\$210 \$0 \$0 \$0

\$0

Sub-Total:

\$210

Decrease: \$0

The system has exceeded its serviceable life and is no longer supported by the manufacturer. Failure would compromise life/safety.

UMDNJ - UNIV BEHAVIORAL HEALTH CNTR - PISCATAWAY

Increase:

FIRE ALARM & SUPPRESSION SYSTEM INSTALLATION

\$0

\$0

LOCATION: PISC.-UBHC 151 CENTENNIAL

\$0

Dept Priority 14

Project ID: 75B556

Project Type Code: B02

Project Type Description: Compliance-Fire Safety Over \$50,000

\$263

General:

\$263 Sub-Total: \$263

\$263

Operating Impact: Increase:

\$0 Decrease: \$0 The age of the existing fire alarm system is unknown. The system is outdated.

PHYSICAL PLANT - NEWARK

FIRE ALARM SYSTEM REPLACEMENT

LOCATION: NEWARK-DOC PARKING DECK

Dept Priority 15

Project ID: 75B470

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

\$0

\$0

General:

\$158

\$158

\$158

\$0 \$0

\$0

Sub-Total:

\$158

Increase: \$0 Decrease: \$0

Operating Impact: The existing system is 13 years old, has exceeded its serviceable life and is no longer supported by the manufacturer. Failure would compromise life/safety.

> REQ-04: Page 5 of 104 Section III-D, Page 311

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

\$0

\$0

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED	REQUESTED	REQUESTED
FY - 2010	FY- 2011	FY - 2012	FY 2013 - 2016

PHYSICAL PLANT - NEWARK

SPRINKLER INSTALLATION

LOCATION: NEWARK-POWER PLANT

Dept Priority 16

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Project ID: 75B447

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

 General:
 \$525
 \$0
 \$0

 Sub-Total:
 \$525
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$4

Install sprinklers in offices, storage areas, generator areas, gas compressor area, etc. Failure to perform this work compromises life/safety.

PHYSICAL PLANT - NEWARK

FIRE SPRINKLER INSTALLATION

LOCATION: NEWARK-MEDICAL SCIENCE BLDG.

Dept Priority 17

Project ID: 75B750

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

 General:
 \$4,935
 \$0
 \$0
 \$4,935
 \$0

 Sub-Total:
 \$4,935
 \$0
 \$4,935
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing building requires sprinkler fire suppression system for all above ground floors. This is required for property protection and to meet current codes.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

SPRINKLER PREACTION/FREEZE PROTECTION

LOCATION: PISCATAWAY-RWJ MEDICAL SCHOOL

Project ID: 75B776

Dept Priority 18

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

 General:
 \$179
 \$179
 \$0
 \$0

 Sub-Total:
 \$179
 \$179
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Sprinkler systems in mechanical/electrical rooms and loading dock areas may be susceptible to extreme freezing temperatures and should be protected with preaction or antifreeze systems. Failure would compromise the sprinkler fire suppression system.

Section III-D, Page 312 REQ-04: Page 6 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REC
7 YR PROG	F

REQUESTED	REQUESTED	REQUESTED	REQUESTED
FY - 2010	FY- 2011	FY - 2012	FY 2013 - 2016

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

ELEVATOR SHUNT TRIP BREAKER

LOCATION: PISCATAWAY-RWJ MEDICAL SCHOOL

Dept Priority 19

Project ID: 75B778

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

General: \$74 \$74 \$0 \$0 \$0

 Sub-Total:
 \$74
 \$74
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Elevator shunt trip breakers are required with the installation of sprinkler systems in elevator shafts. This is a fire/elevator code requirement.

PHYSICAL PLANT - NEWARK

REPLACE CAMPUS FIRE ALARM REPORTING SYSTEM

LOCATION: NEWARK-ALL BUILDINGS

Dept Priority 20

Project ID: 75B773

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

 General:
 \$210
 \$0
 \$210
 \$0
 \$0

 Sub-Total:
 \$210
 \$0
 \$210
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Current fire alarm reporting system is over 31 years old and cannot be repaired or expanded to include new facilities. Failure would compromise life/safety and fire alarm notification.

PHYSICAL PLANT - NEWARK

FIRE ALARM REPLACEMENT

LOCATION: UNION CTY COLL-UCC LEASED BLDG

Dept Priority 21

Project ID: 75B490

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

 General:
 \$315
 \$315
 \$0
 \$0

 Sub-Total:
 \$315
 \$315
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The system is 25 years old, has exceeded its serviceable life and is no longer supported by the manufacturer. Failure would compromise life/safety.

Section III-D, Page 313 REQ-04: Page 7 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

REQUESTED

FY - 2012

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED		
FY - 2010	FY- 2011		

REQUESTED FY 2013 - 2016

PHYSICAL PLANT - STRATFORD

REMOVE ABANDONED PLENUM WIRE

LOCATION: CAMDEN-ALL BUILDINGS

Dept Priority 22

Project ID: 75B784

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

 General:
 \$100
 \$0
 \$100
 \$0

 Sub-Total:
 \$100
 \$0
 \$0
 \$100
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Remove all unused and abandoned plenum wire run in above ceiling cavities. This must be done to meet code requirements.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

REMOVE ABANDONED PLENUM WIRE

LOCATION: NEW BRUNSWICK-ALL BUILDINGS

Dept Priority 23 Project ID: 75B781

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

 General:
 \$483
 \$0
 \$0
 \$483

 Sub-Total:
 \$483
 \$0
 \$0
 \$483

Operating Impact: Increase: \$0 Decrease: \$0

Remove all unused and abandoned plenum wires run in above ceiling cavities. The majority of the wiring is abandoned telecommunications wiring. This must be done to meet code requirements.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

REMOVE ABANDONED PLENUM WIRE

LOCATION: PISCATAWAY-ALL BUILDINGS

Project ID: 75B779

Dept Priority 24

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

 General:
 \$704
 \$0
 \$0
 \$704

 Sub-Total:
 \$704
 \$0
 \$0
 \$0
 \$704

Operating Impact: Increase: \$0 Decrease: \$0

Remove all unused and abandoned plenum wires run in above ceiling cavities. The majority of the wiring is abandoned telecommunication wiring. This must be done to meet code requirements.

Section III-D, Page 314 REQ-04: Page 8 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED FY 2013 - 2016
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	

PHYSICAL PLANT - NEWARK

REMOVE ABANDONED PLENUM WIRE

LOCATION: NEWARK-ALL BUILDINGS

Dept Priority 25

Project ID: 75B774

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

 General:
 \$2,920
 \$0
 \$0
 \$2,920

 Sub-Total:
 \$2,920
 \$0
 \$0
 \$2,920

Operating Impact: Increase: \$0 Decrease: \$0

Remove all unused and abandoned plenum wires run in above ceiling cavities. This must be done to meet code requirements.

PHYSICAL PLANT - STRATFORD

REMOVE ABANDONED PLENUM WIRE

LOCATION: STRATFORD-ALL BUILDINGS

Dept Priority 26

Project ID: 75B788

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

 General:
 \$290
 \$0
 \$0
 \$290

 Sub-Total:
 \$290
 \$0
 \$0
 \$0
 \$290

Operating Impact: Increase: \$0 Decrease: \$0

Remove all unused and abandoned plenum wires run in above ceiling cavities. This must be done to meet code requirements.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

REPLACE FIRE ALARM SYSTEM

LOCATION: SOMERSET-WORLDS FAIR DRIVE

Dept Priority 27

Project ID: 75B799

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

 General:
 \$137
 \$137
 \$0
 \$0

 Sub-Total:
 \$137
 \$137
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The existing fire alarm system is original and has exceeded its serviceable life. Failure would compromise life/safety.

Section III-D, Page 315 REQ-04: Page 9 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTE
FY - 2010	FY- 2011

REQUESTED FY - 2012 **REQUESTED FY** 2013 - 2016

PHYSICAL PLANT - NEWARK

VACUUM PUMP AND COMPRESSOR REPLACEMENT

LOCATION: NEWARK - UNIVERSITY HOSPITAL

Dept Priority 28

Project ID: 75B472

Project Type Code: A03 Project Type Description: Preservation-Critical Repairs

 General:
 \$126
 \$126
 \$0
 \$0

 Sub-Total:
 \$126
 \$126
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Equipment is 31 years old and has exceeded its serviceable life. Failure would compromise patient life/safety in operating rooms and patient rooms.

PHYSICAL PLANT - NEWARK

INSTALL MEDICAL GAS VALVES ON EACH FLOOR

LOCATION: NEWARK-UNIVERSITY HOSPITAL

Dept Priority 29 Project ID: 75B770

Project Type Code: A03 Project Type Description: Preservation-Critical Repairs

 General:
 \$158
 \$0
 \$158
 \$0

 Sub-Total:
 \$158
 \$0
 \$158
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing medical gas distribution system lacks valves on each floor at each riser, to limit exposure during an emergency or maintenance shutdown. Emergency or maintenance shutdowns of medical gases has and does cause loss of service to entire University Hospital wings, all floors.

PHYSICAL PLANT - NEWARK

HOUSE AIR SYSTEM REPLACEMENT

Dept Priority 30 LOCATION: NEWARK-UNIVERSITY HOSPITAL

Project ID: 75B492

Project Type Code: A03 Project Type Description: Preservation-Critical Repairs

 General:
 \$231
 \$231
 \$0
 \$0

 Sub-Total:
 \$231
 \$231
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The system is a Kabelco Duplex system, which is original to the building and has exceeded its serviceable life span. Since the installation of the system, manufacturers have developed more serviceable/cost effective units that allow for campus standardization, including Medical Air backup, as these are true Oil Free systems. Failure would disrupt HVAC service at the University Hospital. The cost of repair to a single compressor/component failure would result in 25% - 40% of replacement cost.

Section III-D, Page 316 REQ-04: Page 10 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED	
FY - 2012	

REQUESTED FY 2013 - 2016

PHYSICAL PLANT - NEWARK

MEDICAL/LAB AIR SYSTEM REPLACEMENT

LOCATION: NEWARK-DENTAL SCHOOL

Dept Priority 31
Project ID: 75B487

Project Type Code: A03 Project Type Description: Preservation-Critical Repairs

General:	\$231	\$231	\$0	\$0	\$0
Sub-Total:	\$231	\$231	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

The system is a Nash Duplex system, which is original to the building and has exceeded its serviceable life span. At the time of installation, Nash Pump Co. was the sole source for Oil Free Medical Air Compressors. Since that time, manufacturers have developed more serviceable/cost effective units that allow for campus standardization. Failure would disrupt research operations at the Dental School and limit backup capabilities at the University Hospital. The cost of repair for a single compressor/component failure will result in 25% - 40% of replacement cost.

PHYSICAL PLANT - STRATFORD

REPLACING PIPING SYSTEM

Dept Priority 32 LOCATION: CAMDEN CAMPUS - E & R BUILDING

Project ID: 75B923

Project Type Code: A06 Project Type Description: Preservation-Other

General:	\$500	\$500	\$0	\$0	\$0
Sub-Total:	\$500	\$500	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

The existing piping system, storm domestic waste and process piping has had several failures. Fixtures and process systems need replacement. Failure to replace these systems will cause continued water leaks and loss of service.

PHYSICAL PLANT - NEWARK

REPLACE ACID WASTE NEUTRALIZATION SYSTEMS

LOCATION: NEWARK-MED. SCIENCE BLDG.

Dept Priority 33 Project ID: 75B455

Project Type Code: A03 Project Type Description: Preservation-Critical Repairs

General:	\$260	\$260	\$0	\$0	\$0
Sub-Total:	\$260	\$260	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

Replace Drain Waste and Vent Lines for 2 Acid Neutralization Systems - The drain, waste and vent piping serving these systems is 30 years old and has exceeded its serviceable life. Failure would disrupt service and increase operational cost due to required system repairs. There is also potential for contamination and Indoor Air Quality issues resulting from system leaks.

Section III-D, Page 317 REQ-04: Page 11 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTE
FY - 2010	FY- 2011

REQUESTED FY - 2012 **REQUESTED FY** 2013 - 2016

PHYSICAL PLANT - NEWARK

HOUSE AIR SYSTEM REPLACEMENT

LOCATION: NEWARK-MEDICAL SCIENCE BLDG.

Dept Priority 34

Project ID: 75B484

Project Type Code: A03

Project Type Description: Preservation-Critical Repairs

General: \$231

	\$231	\$0	\$0	\$0
_				
٦	#224	¢Ω	0.0	en.

Sub-Total:

Operating Impact:

Increase:

\$231

Decrease: \$0

The system is a Kabelco Duplex system, which is original to the building and has exceeded its serviceable life span. Since the installation of the system, manufacturers have developed more serviceable/cost effective units that allow for campus standardization, including Medical Air backup, as these are true Oil Free systems. Failure would disrupt HVAC service at the Medical Science Building. The cost of repair to a single compressor/component failure would result in 25%-40% of replacement cost.

PHYSICAL PLANT - STRATFORD

GRIND SLATE FLOORS

\$0

LOCATION: STRATFORD-SCIENCE CENTER

Dept Priority 35 Project ID: 75B787

Project Type Code: A06 Project Type Description: Preservation-Other

General: \$55 \$

\$55

	\$55	\$0	\$0	\$0
_		_	-	
1	¢55	0.9	0.9	60

Operating Impact:

Sub-Total:

Increase:

\$0

Decrease: \$0

The natural cleft slate floor needs to have irregularities ground, sanded, honed and sealed to eliminate the current tripping hazard.

PHYSICAL PLANT - NEWARK

LIFE SAFETY, LIFE SUPPORT, CRITICAL & MECHANICAL E

LOCATION: NEWARK - UNIVERSITY HOSPITAL

Dept Priority 36
Project ID: 75B475

Project Type Code: A01 Project Type Description: Preservation-Electrical

 General:
 \$525
 \$0
 \$525
 \$0
 \$0

 Sub-Total:
 \$525
 \$0
 \$525
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Replace electrical emergency transfer switches. Original installation is 30 years old and is not designed for the sensitivity of today's medical equipment, e.g., cardio cath laboratory equipment. Failure to perform the above work has resulted in disrupted medical service and compromised life/safety.

Section III-D, Page 318 REQ-04: Page 12 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

PHYSICAL PLANT - NEWARK

EMERGENCY GENERATOR RETROFIT

LOCATION: NEWARK-POWER PLANT

\$525

\$525

Dept Priority 37

Project ID: 75B450

Project Type Code: A01

Project Type Description: Preservation-Electrical

General:

\$525	

\$525

Increase:

\$0 \$0 \$0 \$0 \$0 \$0

Sub-Total: Operating Impact:

\$0 Decrease:

Retrofit of these 35 year old emergency generators is required to maintain reliability. Failure of this system would cause a loss of emergency electric power for University Hospital, Medical Science Building, Dental School, Library and Norfolk Deck.

PHYSICAL PLANT - NEWARK

REPLACE ELECTRICAL EMERGENCY TRANSFER SWITCHES

LOCATION: NEWARK CAMPUS

Dept Priority 38

Project ID: 75B403

Project Type Code: Project Type Description: Preservation-Electrical

\$0

General:	\$2,100
Sub-Total:	\$2,100

\$2,100	\$0	
\$2,100	\$0	

\$0 \$0 \$0

\$0

\$0

Operating Impact:

\$0 Increase:

Decrease: \$0

Replace emergency transfer switches feeding UH, MSB, DS, Library, Norfolk Deck and Power Plant. Existing emergency transfer switches are over 35 years old and are not supported by the manufacturer. Failure would cause a loss of power to all emergency electrical service.

PHYSICAL PLANT - NEWARK

CONTINUOUS EMISSIONS MONITORING

Dept Priority 39

Project ID: 75B755

Project Type Code: B04

LOCATION: NEWARK-POWER PLANT

General:

Project Type Description: Compliance-Other

General.	ψ500
Sub-Total:	\$368

\$368

\$368 \$0 \$0 \$0 \$368 \$0 \$0 \$0

Operating Impact:

\$0 Increase:

Decrease: \$0

Install continuous emissions monitoring on existing boiler systems as required to meet current and future regulations. This will measure and record emissions to insure compliance with regulations.

> REQ-04: Page 13 of 104 Section III-D, Page 319

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	
7 YR PROG	

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY - 2012 **REQUESTED FY** 2013 - 2016

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

Increase:

FIRE SUPPRESSION SYSTEM INSTALLATION

LOCATION: PISCATAWAY-UBHC BUILDING

Dept Priority 40

Project ID: 75B427

Operating Impact:

Project Type Code: B04

Project Type Description: Compliance-Other

General: \$600

J	\$0	\$0	\$0	\$600
_				
1	\$0	\$0	\$0	\$600

Sub-Total: \$600

Decrease: \$0

Building partially sprinkled in 2000. The remaining two wings, C and D, are required to have the fire suppression system installed to comply with state codes and abate state fire violations. Failure to perform this work compromises life/safety.

PHYSICAL PLANT - NEWARK

PERFORM TESTING OF ELECTRICAL FEEDERS

LOCATION: NEWARK-POWER PLANT

Dept Priority 41

Project ID: 75B758

Project Type Code: A01 Project Type Description: Preservation-Electrical

\$0

 General:
 \$315

 Sub-Total:
 \$315

\$315	\$0	\$0	\$0
\$315	90	9.0	\$0

Operating Impact:

Increase: \$0

Decrease: \$0

Perform high potential testing of all campus electrical feeders. Multiple campus wide electrical shutdowns associated with new construction have shortened the life span of campus feeders. Testing must be done to insure feeder integrity and maintain campus electrical system distribution reliability.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

EMERGENCY GENERATOR UPGRADE

LOCATION: PISCATAWAY-RWJMS

Dept Priority 42 Project ID: 75B561

Project Type Code: A01 Project Type Description: Preservation-Electrical

 General:
 \$1,000
 \$0
 \$0
 \$0

Sub-Total: \$1,000 \$1,000 \$0 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Upgrade Emergency Generation System with the addition of a 350 kw emergency generator to shore the load with the existing generator, which is 25 years old. Add qty (3) new automatic transfer switches.

Section III-D, Page 320 REQ-04: Page 14 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED FY 2013 - 2016
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

EMERGENCY GENERATOR REPLACEMENT

LOCATION: NEW BRUNS.-MEDICAL EDUC.BLDG.

Dept Priority 43

Project ID: 75B550

Project Type Code: A01 Project Type Description: Preservation-Electrical

 General:
 \$500
 \$500
 \$0
 \$0

 Sub-Total:
 \$500
 \$500
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Replacement with larger generator is required.

PHYSICAL PLANT - NEWARK

INSTALL ELECTRIC SURGE ARRESTORS

LOCATION: NEWARK-POWER PLANT

Dept Priority 44 Project ID: 75B456

Project Type Code: A01 Project Type Description: Preservation-Electrical

 General:
 \$210
 \$210
 \$0
 \$0

 Sub-Total:
 \$210
 \$210
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$2

Installation of surge arrestors on 2 high voltage transformers and 3 Cogenerators turbine electric generators. This provides protection against system due to lightning and over-current spikes.

PHYSICAL PLANT - NEWARK

REPLACE MOTOR CONTROL CENTERS

LOCATION: NEWARK-UNIVERSITY HOSPITAL

Project ID: 75B768

Dept Priority 45

Project Type Code: A01 Project Type Description: Preservation-Electrical

 General:
 \$158
 \$158
 \$0
 \$0

 Sub-Total:
 \$158
 \$158
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing motor control centers are over 31 years old and no longer supported by the manufacturer (Allis Chalmers). They are critical to the operation of HVAC equipment and pumps for University Hospital. This project would purchase replacement stock - 2 each of size #1 through #5 as manufactured by Cutler Hammer. Failure has and does interrupt HVAC and other building services for extended periods.

Section III-D, Page 321 REQ-04: Page 15 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

REQUESTED FY 2013 - 2016

7 YR PROG FY - 2010 FY - 2011 FY - 2012	TOTAL COST	REQUESTED	REQUESTED	REQUESTED
	7 YR PROG	FY - 2010	FY- 2011	FY - 2012

PHYSICAL PLANT - NEWARK

ELEVATOR ELECTRIC SERVICE UPGRADES

LOCATION: NEWARK-SSB BUILDING

Dept Priority 46

Project ID: 75B765

Project Type Code: A01 Project Type Description: Preservation-Electrical

 General:
 \$263
 \$263
 \$0
 \$0

 Sub-Total:
 \$263
 \$263
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing elevator electric service is over 50 years old and has well exceeded its serviceable life. Failure would result in a loss of elevator service to all floors and executive areas.

PHYSICAL PLANT - NEWARK

REPLACE MAIN DISTRIBUTION SWITCHGEAR

LOCATION: NEWARK CAMPUS

Dept Priority 47
Project ID: 75B404

Project Type Code: A01 Project Type Description: Preservation-Electrical

 General:
 \$4,200
 \$0
 \$0
 \$0

 Sub-Total:
 \$4,200
 \$4,200
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Replace Campus Main Distribution Switchgear, Including 26,400 Volt Air Blast Circuit Breakers And Tie Switch - All of this equipment is over 35 years old and the manufacturer (GE) no longer supports this equipment with parts or service. New main switchgear will separate campus electric distribution into three parts: Library Vault, Dental Vault and BHSB/Cancer Center/Ambulatory Care Center Vault. Failure of this switchgear would cause a loss of electrical power to the Newark campus.

PHYSICAL PLANT - NEWARK

INSTALL ELECTRIC DISCONNECTS

LOCATION: NEWARK-POWER PLANT

Dept Priority 48
Project ID: 75B792

Project Type Code: A01 Project Type Description: Preservation-Electrical

 General:
 \$525
 \$525
 \$0
 \$0

 Sub-Total:
 \$525
 \$525
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Install 26,400 volt electric disconnect switches on both feeders serving the Oral Health Pavillion. These are required to service and maintain existing switchgear due to new safety codes and regulations. Failure would cause a loss of electric service to the Oral Health Pavillion.

Section III-D, Page 322 REQ-04: Page 16 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTE
FY - 2010	FY- 2011

REQUESTED REQUESTED FY 2013 - 2016

PHYSICAL PLANT - NEWARK

REPLACE NETWORK PROTECTORS

LOCATION: NEWARK-POWER PLANT

Dept Priority 49

Project ID: 75B791

Project Type Code: A01 Project Type Description: Preservation-Electrical

 General:
 \$4,500
 \$0
 \$0
 \$0

 Sub-Total:
 \$4,500
 \$4,500
 \$0
 \$0
 \$0

Operating Impact:

Increase:

\$0

Decrease: \$0

Replace network protectors on all 26,400 volt electrical transformers. 26 existing network protectors are no longer serviceable due to age and new safety regulations and codes. Failure would cause a loss of electric service for the entire campus.

PHYSICAL PLANT - STRATFORD

EMERGENCY POWER

LOCATION: CAMDEN CAMPUS - E&R BUILDING

Dept Priority 50 Project ID: 75B413

Project Type Code: A01 Project Type Description: Preservation-Electrical

 General:
 \$110
 \$110
 \$0
 \$0

 Sub-Total:
 \$110
 \$110
 \$0
 \$0
 \$0

Operating Impact: Increase: \$

There is no additional emergency electrical distribution panels/circuits to accommodate any additional equipment in the research laboratories. As researchers are hired, there is no additional emergency power utility.

Decrease: \$0

PHYSICAL PLANT - NEWARK

EMERGENCY GENERATOR STACK EXTENSION

LOCATION: NEWARK-POWER PLANT

Dept Priority 51

Project ID: 75B754

Project Type Code: A06 Project Type Description: Preservation-Other

 General:
 \$105
 \$105
 \$0
 \$0

 Sub-Total:
 \$105
 \$105
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing emergency generator stacks must be extended to prevent exhaust from entering power plant control room during weekly testing. Extended operation of generators during an emergency could compromise control room operations.

Section III-D, Page 323 REQ-04: Page 17 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED FY 2013 - 2016
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	

PHYSICAL PLANT - NEWARK

REPLACE WATER FILTRATION SYSTEM

LOCATION: NEWARK-UNIVERSITY HOSPITAL

Dept Priority 52 Project ID: 75B769

Project Type Code: F03 Project Type Description: Infrastructure-Water Supply-State Facilities

 General:
 \$105
 \$105
 \$0
 \$0

 Sub-Total:
 \$105
 \$105
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing water filtration system is original and over 31 years old. It has exceeded its serviceable life. Failure has and does result in the use of non-filtered city water.

PHYSICAL PLANT - NEWARK

DOMESTIC WATER MAIN AND VALVE REPLACEMENT

LOCATION: NEWARK-DENTAL SCHOOL

Dept Priority 53 Project ID: 75B466

Project Type Code: F03 Project Type Description: Infrastructure-Water Supply-State Facilities

 General:
 \$525
 \$525
 \$0
 \$0
 \$0

 Sub-Total:
 \$525
 \$525
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Replacement of 30 year old galvanized and victolic water main piping and fittings, which have exceeded their serviceable life. There have been 3 failures on campus in recent history, one near catastrophic event, due to electrolysis between the victolic and copper connections. In addition, the system requires zone valves to isolate floors, if needed. Failure would and did compromise life/safety and caused major flooding, interruption in service and increased operational cost for research and education.

PHYSICAL PLANT - NEWARK

REPLACE DOMESTIC WATER MAIN AND VALVES LOCATION: NEWARK-MED. SCIENCE BLDG.

Dept Priority 54
Project ID: 75B454

Project Type Code: F03 Project Type Description: Infrastructure-Water Supply-State Facilities

 General:
 \$785
 \$785
 \$0
 \$0
 \$0

 Sub-Total:
 \$785
 \$785
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Replacement of galvanized and victolic water main piping and fittings, which have exceeded their serviceable life. There have been 3 failures on campus in recent history, one near catastrophic event due to electrolysis between the victolic and copper connections. In addition, the system requires zone valves to permit isolating the floors, if needed. Failure did and would compromise life/safety and cause major flooding, interruption of service and increased operational costs for research and education.

Section III-D, Page 324 REQ-04: Page 18 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

\$0

\$0

PHYSICAL PLANT - NEWARK

ADA REST ROOM RENOVATIONS

LOCATION: NEWARK CAMPUS

Dept Priority 55

Project ID: 75B437 Project Type Code: B01

Project Type Description: Compliance-ADA

General:	\$473	
Sub-Total:	\$473	

\$473 \$0 \$0 \$0 \$473 \$0 \$0 \$0

Operating Impact:

Increase:

Decrease: \$0

Replace existing restrooms to meet ADA requirements - campus wide common areas. Existing restrooms do not meet ADA guidelines.

PHYSICAL PLANT - NEWARK

BUILDING ENVELOPE AND HVAC UPGRADES

LOCATION: BERGEN BUILDING- NEWARK

Dept Priority 56 Project ID: 75B921

Project Type Code: Project Type Description: Construction-Renovations and Rehabilitation E03

\$600 General:

\$600	\$600	\$0	\$0	
\$600	\$600	\$0	\$0	

Operating Impact:

Sub-Total:

Increase: \$0 Decrease: \$100

Removal of original 1950"s windows (in poor condition) and replacement with new aluminum framed insulating glass windows. This will complete window replacement in building, which started c. 1996. Includes local HVAC and electrical equipment that is required due to introduction of modern fixed windows.

PHYSICAL PLANT - NEWARK

EXTERIOR EXPANSION JOINT REPLACEMENT

LOCATION: NEWARK-MEDICAL SCIENCE BLDG.

Dept Priority 57 Project ID: 75B486

Project Type Code: A04 Project Type Description: Preservation-Roofs & Moisture Protection

General:

\$840 \$840 \$0 \$0 \$0 \$840 \$0 \$840 \$0 \$0

Operating Impact:

Sub-Total:

Increase:

\$0

Decrease: \$0

The expansion joints/caulking are original to the facility and have begun to spring open throughout. Failure to replace/repair will and has resulted in outside air infiltration throughout the building, which increases the possibility of freeze-ups and floods during extreme weather conditions.

> REQ-04: Page 19 of 104 Section III-D, Page 325

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED REQUESTED FY - 2012

FY 2013 - 2016

PHYSICAL PLANT - NEWARK

EXTERIOR EXPANSION JOINT REPLACEMENT

LOCATION: NEWARK-DENTAL SCHOOL

Dept Priority 58

Project ID: 75B489

Project Type Code: A04 Project Type Description: Preservation-Roofs & Moisture Protection

\$368 \$368 \$0 \$0 \$0 General: \$368 \$0 Sub-Total: \$368 \$0 \$0

Operating Impact:

Increase:

\$0

\$0 Decrease:

The expansion joints/caulking are original to the facility and have begun to spring open throughout. Failure to replace/repair will and has resulted in outside air infiltration throughout the building, which increases the possibility of freeze-ups and floods during extreme weather conditions.

PHYSICAL PLANT - NEWARK

REPOINT AND CAULK BUILDING EXTERIOR

LOCATION: NEWARK-SSB BUILDING

Dept Priority 59

Project ID: 75B764

Project Type Code: Project Type Description: Preservation-Roofs & Moisture Protection A04

\$945 \$0 General: \$945 \$0 \$0 Sub-Total: \$945 \$945 \$0 \$0 \$0

Operating Impact:

\$0 Increase:

Decrease: \$10

Brick exterior facades are over 50 years old and have failed mortar and caulk joints below the 9th floor. The exterior facades of floors 9 and above were completed with renovations of these floors. Failure has and does cause air and water infiltration throughout the building.

PHYSICAL PLANT - NEWARK

CLEAN, CAULK, SEAL EXTERIOR

LOCATION: SMITH LIB.-NWK. (ALL LEVELS)

Dept Priority 60

Project ID: 75B749

Project Type Code: Project Type Description: Preservation-Roofs & Moisture Protection A04

\$210 \$210 \$0 \$0 \$0 General: \$0 \$0 Sub-Total: \$210 \$210 \$0

Operating Impact:

Increase: \$0 Decrease: \$0

Clean, caulk, seal exterior. Exterior facades have failed. Caulking and spalling concrete. Failure has and does cause water and air infiltration throughout the building.

> REQ-04: Page 20 of 104 Section III-D, Page 326

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	RE
7 YR PROG	F

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

\$0

\$0

\$0

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

ASBESTOS FLOOR TILE REPLACEMENT

\$1,260

LOCATION: PISCATAWAY-RWJMS

Dept Priority 61

Project ID: 75B565

Project Type Code: C02

Project Type Description: Environmental-Asbestos

General:	\$1,260
Sub-Total:	\$1,260

\$1,260 \$0

\$0 \$0 \$0

\$0

Operating Impact:

Increase:

\$0

Decrease: \$0

Current floor tiles in corridors are coming up, due to age and water damage. They need to be removed by an asbestos removal contractor and new VCT to be installed.

PHYSICAL PLANT - NEWARK

UPGRADE 3 COGENERATION WASTE HEAT BOILERS

LOCATION: NEWARK

Dept Priority 62

Project ID: 75B405

Project Type Code: A02 Project Type Description: Preservation-HVAC

General

:	\$1,575

\$0	\$1,575	\$0	\$0
\$0	\$1,575	\$0	\$0

Sub-Total:

Operating Impact:

\$1,575

Decrease: \$0

Refurbish/upgrade existing cogeneration waste heat boilers. These boilers (3) are degraded due to age. Refurbishment is required to provide design steam production.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

Increase:

UPGRADE BUILDING CONTROLS IN THE MEB BUILDING

\$0

LOCATION: NEW BRUNSWICK

Dept Priority 63 Project ID: 75B898

Project Type Code: Project Type Description: Preservation-HVAC A02

Genera

ıl:	\$1,000

	V/ (O
\$1,000	

Sub-Total:	\$1,000

\$0 \$1,000

\$0 Decrease: \$0 Operating Impact: Increase: The existing building controls are original on all variable volume boxes. Project would upgrade/replace existing VAV box controls and dampers to the allow the central system to monitor space conditions, allow fan resetting space temperature during off hours and reduce overall system energy consumption.

> REQ-04: Page 21 of 104 Section III-D, Page 327

\$0

\$0

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

	TOTAL COST 7 YR PROG	REQUESTED FY - 2010	REQUESTED FY- 2011	REQUESTED FY - 2012	REQUESTED FY 2013 - 201
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PHYSICAL PLANT - NEWARK

REFURBISH CB BOILER #3

LOCATION: NEWARK CAMPUS

Dept Priority 64

Project ID: 75B402

Project Type Code: Project Type Description: Preservation-HVAC A02

\$2,625 General: \$2,625 \$0 \$0 \$0 \$2,625 \$2,625 \$0 \$0 \$0 Sub-Total:

Operating Impact: \$0 Decrease: \$0 Increase:

Retrofit/refurbish CB Boiler #3. Main boilers #1 and #2 have been refurbished. This will complete main boiler refurbishment and provide redundancy for steam production, required for both heating and cooling systems campus wide.

PHYSICAL PLANT - NEWARK

REFURBISH STEAM DRIVEN CHILLERS

LOCATION: NEWARK-POWER PLANT

Dept Priority 65 Project ID: 75B441

Project Type Code: Project Type Description: A02 Preservation-HVAC

\$368 General: \$0 \$368 \$0 \$0 Sub-Total: \$368 \$0 \$368 \$0 \$0

Operating Impact: \$0 Decrease: \$0 Increase:

Existing steam driven chillers are over 36 years old and require refurbishment to maintain operational status.

PHYSICAL PLANT - NEWARK

DEAERATOR (DA) TANK REPLACEMENT

LOCATION: NEWARK-DENTAL SCHOOL

Project ID: 75B468

Dept Priority 66

Project Type Code: A02 Project Type Description: Preservation-HVAC

\$158 \$0 General: \$158 \$0 \$0 \$158 Sub-Total: \$158 \$0 \$0 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The existing system is 30 years old and has exceeded its serviceable life. Failure would cause a loss of heat and hot water service to the building.

> REQ-04: Page 22 of 104 Section III-D, Page 328

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

	TOTAL COST 7 YR PROG	REQUESTED FY - 2010	REQUESTED FY- 2011	REQUESTED FY - 2012	REQUESTED FY 2013 - 2016
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PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

MORGUE HVAC UPGRADES

LOCATION: PISCATAWAY-RWJ MEDICAL SCHOOL

Dept Priority 67

Project ID: 75B795

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$350
 \$350
 \$0
 \$0

 Sub-Total:
 \$350
 \$350
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Morgue HVAC system is original and does not meet current code requirements for the facility. Upgrades are required to maintain morgue operations.

PHYSICAL PLANT - NEWARK

REFURBISH CHILLER COMPRESSORS

LOCATION: NEWARK-POWER PLANT

Dept Priority 68 Project ID: 75B759

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$2,625
 \$0
 \$0
 \$0

 Sub-Total:
 \$2,625
 \$2,625
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Refurbish chiller equipment compressor sections to conform with original manufacturer's design specifications. Existing equipment is 16 to 36 years old and refurbishment is required to maintain reliability.

PHYSICAL PLANT - NEWARK

SMOKE STACK PAINTING

Dept Priority 69 LOCATION: NEWARK-POWER PLANT

Project ID: 75B439

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$315
 \$315
 \$0
 \$0

 Sub-Total:
 \$315
 \$315
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Power Plant smoke stacks are rusting and must be painted to prevent further deterioration. Failure to perform this work could compromise smoke stack integrity, limiting Cogeneration operations.

Section III-D, Page 329 REQ-04: Page 23 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTE
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

PHYSICAL PLANT - NEWARK

DEAERATOR TANK RETROFIT

LOCATION: NEWARK-POWER PLANT

Dept Priority 70

Project ID: 75B443

Project Type Code: A02 Project Type Description: Preservation-HVAC

\$368 \$368 General: \$0 \$0 \$0 \$368 \$368 \$0 \$0 \$0 Sub-Total:

Operating Impact: \$0 Increase:

The Deaerator (DA) Tank is 32 years old and has exceeded its serviceable life. It requires constant maintenance. Failure would cause a loss of boiler water for heating and cooling (steam turbine chillers) applications.

Decrease: \$0

PHYSICAL PLANT - STRATFORD

REFURBISH CHILLER

LOCATION: CAMDEN-E&R BUILDING

Dept Priority 71

Project ID:

Project Type Code:

Project ID: 75B783

Project Type Code: Project Type Description: A02 Preservation-HVAC

\$32 \$32 General: \$0 \$0 \$0 Sub-Total: \$32 \$32 \$0 \$0 \$0

Operating Impact: \$0 \$0 Increase: Decrease:

Refurbish chiller to conform with original manufacturer's specifications. Failure would cause a loss of cooling for offices, laboratories and vivarium.

PHYSICAL PLANT - STRATFORD

75B537

CHILLER OVERHAUL

LOCATION: STRATFORD-SCIENCE CENTER Dept Priority 72

Project Type Description: Preservation-HVAC

General: \$95 \$95 \$0 \$0 \$0 Sub-Total: \$95 \$95 \$0 \$0 \$0

Operating Impact: \$0 Decrease: Increase:

Overhaul of chillers to avoid equipment failure/damage.

A02

REQ-04: Page 24 of 104 Section III-D, Page 330

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

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PHYSICAL PLANT - NEWARK

AIR HANDLER REPLACEMENT/REFURBISHMENT

LOCATION: NEWARK-UNIVERSITY HOSPITAL

Dept Priority 73 Project ID: 75B488

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$26,775
 \$0
 \$26,775
 \$0
 \$0

 Sub-Total:
 \$26,775
 \$0
 \$26,775
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Replace or refurbish 34 air handlers. Existing air handlers are over 35 years old and have exceeded their useful life. Many components are deteriorated beyond repair. Failure would cause a complete loss of HVAC for the areas served.

PHYSICAL PLANT - NEWARK

REPLACE/REFURBISH 25 AIR HANDLERS

LOCATION: NEWARK-MED. SCIENCE BLDG.

Dept Priority 74
Project ID: 75B453

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$19,690
 \$19,690
 \$0
 \$0

 Sub-Total:
 \$19,690
 \$19,690
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing air handlers are over 35 years old and have exceeded their useful life. Many components are deteriorated beyond repair. Failure would cause a complete loss of HVAC for the areas served.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

AIR HANDLER REPLACEMENT-VIVARIUM

Dept Priority 75 LOCATION: PISCATAWAY-RWJMS

Project ID: 75B563

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$210
 \$210
 \$0
 \$0

 Sub-Total:
 \$210
 \$210
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The vivarium air distribution system does not accurately distribute supply and return. Air handler needs to be replaced with a larger unit. This is original to building and over 35 years old.

Section III-D, Page 331 REQ-04: Page 25 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTE
FY - 2010	FY- 2011

REQUESTED REQUESTED FY 2013 - 2016

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

HEAT EXCHANGER REPLACEMENT

LOCATION: PISCATAWAY-UBHC BUILDING

Dept Priority 76

Project ID: 75B428

Project Type Code: A02 Project Type Description: Preservation-HVAC

General:	\$470	\$470	\$0	\$0	\$0
1					
Sub-Total:	\$470	\$470	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing units are 30 years old and have exceeded their serviceable life. Failure occurred in 2000 and repairs took 1 month. Costly supplemental heating was required. Failure did and would cause loss of heat for the building.

PHYSICAL PLANT - NEWARK

AIR HANDLER REPLACEMENT

LOCATION: NEWARK-STANLEY S. BERGEN BLDG.

Dept Priority 77
Project ID: 75B459

7 10ject 1B. 7 3B+33

Project Type Code: A02 Project Type Description: Preservation-HVAC

General:	\$525	\$525	\$0	\$0	\$0
Sub-Total:	\$525	\$525	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

Air Handler Units No.3, No.4, No.5 and No.6 are 49 years old and have well exceeded their serviceable life. Failure would result in loss of cooling and ventilation, which would disrupt education and medical clinics.

UMDNJ - UNIV BEHAVIORAL HEALTH CNTR - PISCATAWAY

COOLING TOWER RE-PIPING

LOCATION: PISCATAWAY-RWJMS

Dept Priority 78

Project ID: 75B567

Project Type Code: A02 Project Type Description: Preservation-HVAC

General:	\$525	\$525	\$0	\$0	\$0
Sub-Total:	\$525	\$525	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

Replace existing corroded cooling tower supply and return pipes from roof to basement.

Section III-D, Page 332 REQ-04: Page 26 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

\$0

\$0

TOTAL COST	REQUESTED		
7 YR PROG	FY - 2010		

REQUESTED	REQUESTED	REQUESTED	REQUESTED
FY - 2010	FY- 2011	FY - 2012	FY 2013 - 2016

PHYSICAL PLANT - NEWARK

A02

INLET AIR FILTERS AND COOLING

LOCATION: NEWARK-POWER PLANT

Dept Priority 79

Project ID: 75B457

Project Type Code:

Project Type Description: Preservation-HVAC

\$735 \$735 General: \$0 \$0 \$735 \$735 \$0 \$0 Sub-Total:

Operating Impact: \$0 Decrease: \$50 Increase:

Huff and Puff Air Intake Filter Installation - Install Huff and Puff Filter System and Inlet Cooling on Cogeneration turbine air intakes.

PHYSICAL PLANT - NEWARK

COOLING TOWER REPLACEMENT

LOCATION: NEWARK-MED.SCIENCE BLDG.

Dept Priority 80 Project ID: 75B448

Project Type Code: Project Type Description: Preservation-HVAC A02

General: \$840 \$840 \$0 \$0 \$0 Sub-Total: \$840 \$840 \$0 \$0 \$0

Operating Impact: Increase: \$0 Decrease: \$50

Cooling Tower Replacement on J Level - Necessary to meet building codes and conservation of water. The cooling towers and piping system is 30 years old and currently inoperable. Walk-in refrigerator boxes for research are currently being operated utilizing domestic water.

PHYSICAL PLANT - STRATFORD

REPLACE BUILDING COOLING TOWER

LOCATION: CAMDEN CAMPUS - E & R BUILDING

Project ID: 75B924

Dept Priority 81

Project Type Code: A02 Project Type Description: Preservation-HVAC

\$0 \$350 General: \$350 \$0 \$0 \$350 Sub-Total: \$350 \$0 \$0 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The existing cooling tower is 26 years old and has exceeded its useful life; metal fatigue is a factor, failure of the tower will cause a loss of air conditioning for the facility.

> REQ-04: Page 27 of 104 Section III-D, Page 333

(000's)

University of Medicine and Dentistry

Agency Capital Budget Request

TOTAL COST | REQUESTED | REQUESTED | REQUESTED | REQUESTED | FY - 2012 | FY 2013 - 2016

PHYSICAL PLANT - STRATFORD

REPLACE AIR COOLER CONDENSER

LOCATION: STRATFORD

Dept Priority 82

Project ID: 75B925

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$300
 \$0
 \$300
 \$0
 \$0

 Sub-Total:
 \$300
 \$0
 \$300
 \$0
 \$0

Operating Impact: Increa

Increase: \$0 Decrease: \$0

The existing condenser is 20 years old and has approached its useful life; failure of the tower will shut down the availability of the HVAC system to cool the building.

PHYSICAL PLANT - NEWARK

DOMESTIC HOT WATER SYSTEM REPLACEMENT

LOCATION: NEWARK - UNIVERSITY HOSPITAL

Dept Priority 83 Project ID: 75B474

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$210
 \$0
 \$210
 \$0
 \$0

 Sub-Total:
 \$210
 \$0
 \$210
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The system is 31 years old and has exceeded its serviceable life. System is undersized due to growth. Failure would compromise patient services.

PHYSICAL PLANT - NEWARK

REPLACE OR REBUILD 11 AIR HANDLERS

Dept Priority 84 LOCATION: NEWARK-DENTAL SCHOOL

Project ID: 75B766

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$5,775
 \$0
 \$0
 \$0

 Sub-Total:
 \$5,775
 \$5,775
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing air handlers are over 36 years old and have exceeded their useful life. Many components are deteriorated beyond repair. Failure would cause a complete loss of HVAC for the areas served.

Section III-D, Page 334 REQ-04: Page 28 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY - 2012 **REQUESTED FY** 2013 - 2016

PHYSICAL PLANT - NEWARK

AIR HANDLER CONDENSATE PAN REPLACEMENT

LOCATION: NEWARK-MED. SCIENCE BLDG.

Dept Priority 85

Project ID: 75B483

Project Type Code: A02

Project Type Description: Preservation-HVAC

General:

Operating Impact:

\$368	

Increase:

\$368 \$0 \$0 \$0 \$368 \$0 \$0 \$0

\$0

\$0

Sub-Total:

otal: \$36

\$368

Decrease: \$0

The condensate pans on the air handlers serving the Medical Science Building are original to the facility and have exceeded their serviceable/repairable life span. Failure would disrupt HVAC service at the Medical Science Building and also has the potential for water damage throughout the facility, as these units are on the D and G Levels.

PHYSICAL PLANT - NEWARK

REPLACE HEAT EXCHANGERS

LOCATION: NEWARK-UNIVERSITY HOSPITAL

\$788

Dept Priority 86

Project ID: 75B771

Project Type Code: A02 Project Type Description: Preservation-HVAC

\$0

Genera

ıl:	\$788

, , . , . , . , . , . , . , . , .

\$0

Sub-Total:

Operating Impact:

\$788

Increase:

Decrease: \$0

Existing heat exchangers are over 36 years old and cannot meet the peak demands of the facility.

PHYSICAL PLANT - NEWARK

HEAT EXCHANGER REPLACEMENT

LOCATION: NEWARK-MEDICAL SCIENCE BLDG.

Dept Priority 87

Project ID: 75B462

Project Type Code: A02 Project Type Description: Preservation-HVAC

General:

al: \$315 \$315 \$0 \$0 \$0 al: \$315 \$315 \$0 \$0

Sub-Total:

Operating Impact: Increase:

\$0

Decrease: \$0

Replace/upgrade heat exchangers. Existing heat exchangers are over 36 years old and cannot meet the peak demands of the building.

Section III-D, Page 335 REQ-04: Page 29 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	
7 YR PROG	

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

PHYSICAL PLANT - NEWARK

WATER HEATER REPLACEMENT

LOCATION: NEWARK-MEDICAL SCIENCE BLDG.

Dept Priority 88

Project ID: 75B752

Project Type Code: A02 Project Type Description: Preservation-HVAC

General: \$158

\$158 \$0 \$0 \$0 \$158 \$0 \$0 \$0

Operating Impact:

Sub-Total:

\$158 Increase:

Decrease: \$0

Existing hot water heaters are 26 years old and have exceeded their useful life. They are currently undersized due to the growth of building demands. Failure and under-capacity have caused temporary loss of hot water for the building.

PHYSICAL PLANT - NEWARK

REPLACE HEAT EXCHANGERS

\$0

LOCATION: NEWARK-DENTAL SCHOOL

Dept Priority 89

Project ID: 75B767

Project Type Code: Project Type Description: A02 Preservation-HVAC

\$315 General: \$315 \$0 \$0 \$0 Sub-Total: \$315 \$315 \$0 \$0 \$0

Operating Impact:

\$0 Increase:

Decrease: \$0

Existing heat exchangers are over 36 years old and cannot meet peak demands for the facility.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

HEAT EXCHANGER REPLACEMENT

Dept Priority 90

Project ID: 75B425

Project Type Code: A02

LOCATION: PISCATAWAY-RWJMS

Project Type Description: Preservation-HVAC

\$1,000 \$1,000 \$0 General: \$0 \$0 Sub-Total: \$1,000 \$1,000 \$0 \$0 \$0

Decrease:

Operating Impact: Increase: \$0

Heat Exchanger - Existing units are 33 years old and have exceeded their serviceable life. Failure to perform this work would cause loss of heat, hot water and steam for the building.

\$0

REQ-04: Page 30 of 104 Section III-D, Page 336

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

\$0

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY - 2012 **REQUESTED FY** 2013 - 2016

\$0

PHYSICAL PLANT - NEWARK

HIGH TEMPERATURE WATER VALVE REPLACEMENT

LOCATION: NEWARK-DENTAL SCHOOL

Dept Priority 91

Project ID: 75B469

Project Type Code: A02

Project Type Description: Preservation-HVAC

General: \$105 \$105

 Sub-Total:
 \$105
 \$105
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease:

Valves are 30 years old and no longer function correctly. Failure to replace the valves compromise the ability to isolate the Dental School's high temperature water system from the campus distribution system. A campus-wide shutdown for high temperature water would be required for any repairs to the Dental School system.

\$0

\$0

PHYSICAL PLANT - STRATFORD

REPLACE COOLING TOWERS - ORIGINAL BUILDING

LOCATION: STRATFORD

Dept Priority 92

Project ID: 75B926

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$350
 \$0
 \$350
 \$0
 \$0

 Sub-Total:
 \$350
 \$0
 \$350
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The original tower cells are 15 years old and require significant maintenance to keep them in operation; failure of the towers will jeopardize research and animal facilities.

PHYSICAL PLANT - NEWARK

AIR HANDLER UNIT CONTROL UPGRADES

LOCATION: NEWARK - ALL BUILDINGS

Dept Priority 93

Project ID: 75B479

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$1,050
 \$1,050
 \$0
 \$0

 Sub-Total:
 \$1,050
 \$1,050
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$150

Existing air handler controls are 30 years old and have exceeded their serviceable life. Replace existing valves, dampers and actuators. Convert all existing controls and map points to the Metasys System.

Section III-D, Page 337 REQ-04: Page 31 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	R
7 YR PROG	

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY - 2012 **REQUESTED FY** 2013 - 2016

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

AIR HANDLER REPLACEMENT

LOCATION: NEW BRUNSWICK - MED. ED. BUILD

Dept Priority 94

Project ID: 75B418

Project Type Code: A02 Project Type Description: Preservation-HVAC

General:	\$998	\$998	\$0	\$0	\$0
Sub-Total:	\$998	\$998	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

The roof-top air handlers for the HVAC system are 24 years old and have exceeded their serviceable life. Failure would cause loss of cooling for the building.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

REPLACE AIR HANDLER AND HVAC EQUIPMENT

LOCATION: PISCATAWAY-RWJMS

Dept Priority 95 Project ID: 75B432

Project Type Code: A02 Project Type Description: Preservation-HVAC

General:	\$1,600	\$1,600	\$0	\$0	\$0
Sub-Total:	\$1,600	\$1,600	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

Replace existing air handler units and HVAC equipment which have exceeded their serviceable life.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

AIR HANDLER REPLACEMENT

LOCATION: PISCATAWAY - RESEARCH ANNEX

Project ID: 75B429

Dept Priority 96

Project Type Code: A02 Project Type Description: Preservation-HVAC

General:	\$210	\$210	\$0	\$0	\$0
Sub-Total:	\$210	\$210	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing air handlers for the HVAC system are 16 years old and have exceeded their serviceable life. Failure would cause loss of HVAC for the building and laboratories.

Section III-D, Page 338 REQ-04: Page 32 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED FY 2013 - 2016
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	

PHYSICAL PLANT - NEWARK

INSTALL CONDENSATE DRAIN SYSTEM

LOCATION: NEWARK - UNIVERSITY HOSPITAL

Dept Priority 97

Project ID: 75B471

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$788
 \$788
 \$0
 \$0

 Sub-Total:
 \$788
 \$788
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing condensate system for HVAC induction unit is 30 years old and has failed. Failure has and does cause minor water leaks throughout the building during summer cooling.

PHYSICAL PLANT - NEWARK

HVAC UNIT REPLACEMENT FOR ADMINISTRATIVE COMPLEX,

LOCATION: NEWARK-ADMIN. COMPLEX

Dept Priority 98
Project ID: 75B461

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$252
 \$252
 \$0
 \$0

 Sub-Total:
 \$252
 \$252
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Systems are 34 years old and have exceeded their serviceable life. Failure would result in loss of HVAC for buildings 1, 4 and 16.

PHYSICAL PLANT - NEWARK

DOMESTIC WATER HEATER REPLACEMENTS

Dept Priority 99 LOCATION: NEWARK-ADMINISTRATIVE COMPLEX

Project ID: 75B438

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$158
 \$158
 \$0
 \$0
 \$0

 Sub-Total:
 \$158
 \$158
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Systems are 34 years old and have exceeded their serviceable life. Failure would result in loss of HVAC for buildings.

Section III-D, Page 339 REQ-04: Page 33 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED FY 2013 - 2016
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	

PHYSICAL PLANT - NEWARK

UPGRADE EXISTING COOLING TOWERS AND CHILLER

LOCATION: NEWARK CAMPUS

Dept Priority 100

Project ID: 75B406

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$1,890
 \$1,890
 \$0
 \$0

 Sub-Total:
 \$1,890
 \$1,890
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$300

Upgrade existing cooling towers. Existing equipment is over 31 years old and has exceeded its serviceable life. Existing towers have several failed sections which severely limit campus cooling.

PHYSICAL PLANT - NEWARK

CONDENSATE LINE REPLACEMENT

LOCATION: NEWARK - UNIVERSITY HOSPITAL

Dept Priority 101 Project ID: 75B473

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$116
 \$116
 \$0
 \$0

 Sub-Total:
 \$116
 \$116
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The existing system is 31 years old and has exceeded its serviceable life. Failure would cause loss of heating, hot water and sterilization.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

HEAT EXCHANGER REPLACEMENT

LOCATION: NEW BRUNSWICK - MED. ED. BUILD

Dept Priority 102

Project ID: 75B419

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$368
 \$368
 \$0
 \$0

 Sub-Total:
 \$368
 \$368
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The existing heat exchangers are 24 years old and have exceeded their serviceable life. Failure would cause loss of heat for the building, including laboratories and the vivarium.

Section III-D, Page 340 REQ-04: Page 34 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED
7 YR PROG	FY - 2010

REQUESTED	REQUESTED	REQUESTED	REQUESTED
FY - 2010	FY- 2011	FY - 2012	FY 2013 - 2016

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

CHILLER/DX UNIT REPLACEMENT/UPGRADE

LOCATION: NEW BRUNSWICK-CANCER INST.NJ

Dept Priority 103

Project ID: 75B422

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$1,500
 \$1,500
 \$0
 \$0

 Sub-Total:
 \$1,500
 \$1,500
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The existing HVAC cooling system is undersized for current loads and is unreliable. Failure would cause loss of cooling for the building.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

CHILLER REPLACEMENT

LOCATION: PISCATAWAY-RESEARCH ANNEX

Dept Priority 104 Project ID: 75B430

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$158
 \$158
 \$0
 \$0

 Sub-Total:
 \$158
 \$158
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing chillers for the HVAC system are 16 years old and have exceeded their serviceable life. Failure would cause loss of HVAC for the building and laboratories.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

CHILLER REPLACEMENT

LOCATION: NEW BRUNSWICK-CHANDLER HTH CTR

Dept Priority 105 Project ID: 75B424

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$300
 \$300
 \$0
 \$0

 Sub-Total:
 \$300
 \$300
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The roof-top chiller is 11 years old and is failing and unreliable. Frequent repairs have been ineffective. Failure would cause loss of cooling for the building and clinics.

Section III-D, Page 341 REQ-04: Page 35 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

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PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

COOLING TOWER REPLACEMENT

LOCATION: PISCATAWAY-RWJMS

Dept Priority 106

Project ID: 75B426

Project Type Code: A02

Project Type Description: Preservation-HVAC

 General:
 \$788
 \$788
 \$0
 \$0

 Sub-Total:
 \$788
 \$788
 \$0
 \$0
 \$0

Decrease:

Operating Impact: Increase: \$0

Cooling Tower - Existing towers are 34 years old and have exceeded their serviceable life. Metal fatigue has contributed to frequent failures. Failure to perform this work would cause loss of heat, hot water and steam for the building.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

CIRCULATING PUMP REPLACEMENT

LOCATION: PISCATAWAY-UBHC

Dept Priority 107 Project ID: 75B558

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$300
 \$300
 \$0
 \$0

 Sub-Total:
 \$300
 \$300
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing circulating pumps for heating and cooling water are 30 years old and have exceeded their serviceable life.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

COOLING TOWER REPLACEMENT

LOCATION: NEW BRUNSWICK-RWJMS PROF.BUILD

Dept Priority 108

Project ID: 75B420

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$200
 \$200
 \$0
 \$0

 Sub-Total:
 \$200
 \$200
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The existing cooling tower is 15 years old and has exceeded its serviceable life. Failure would cause loss of cooling for the building and clinics.

Section III-D, Page 342 REQ-04: Page 36 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED FY 2013 - 2016
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

BOILER REPLACEMENT

LOCATION: NEW BRUNSWICK-RWJMS PROF. CTR.

Dept Priority 109

Project ID: 75B421

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$240
 \$240
 \$0
 \$0

 Sub-Total:
 \$240
 \$240
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The existing electric boiler for the building heating system is 15 years old and has exceeded its serviceable life. Failure would cause loss of heating for the building.

PHYSICAL PLANT - NEWARK

RETRO-COMMISSION OLD BUILDINGS

LOCATION: NEWARK-ALL BUILDINGS

Dept Priority 110 Project ID: 75B775

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$1,155
 \$0
 \$1,155
 \$0
 \$0

 Sub-Total:
 \$1,155
 \$0
 \$1,155
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$50

Perform commissioning on aging HVAC systems to measure performance, recalibrate systems and recommend solutions for improvements. Building occupants will benefit from increases in HVAC efficiencies while offering energy savings.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

UPGRADE OF CENTRAL CAMPUS CONTROLS TO WEB BASE

Dept Priority 111 LOCATION: ALL BUILDINGS

Project ID: 75B896

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$250
 \$0
 \$250
 \$0
 \$0

 Sub-Total:
 \$250
 \$0
 \$250
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The existing Building Controls monitoring is performed at local work stations. The new Web Base monitoring system will allow for enhanced monitoring of all buildings remotely.

Section III-D, Page 343 REQ-04: Page 37 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTEI
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

\$0

PHYSICAL PLANT - NEWARK

HEAT EXCHANGE CONTROL UPGRADES

LOCATION: NEWARK - ALL BUILDINGS

Dept Priority 112

Project ID: 75B478

Project Type Code: A02 Project Type Description: Preservation-HVAC

General:

Sub-Total:

\$0	\$0	\$1,680	\$1,680
\$0	\$0	\$1 680	\$1 680

Operating Impact:

Increase:

Decrease: \$50

Heat Exchange Controls are 30 years old and have exceeded their serviceable life. Change all existing controls and end devices to digital operation and rebuild/replace existing control and isolation valves as required. Install differential pressure sensors on all heat exchanger main lines and convert constant water volume control to variable water volume control.

PHYSICAL PLANT - STRATFORD

CHILLER REPLACEMENT

\$0

LOCATION: CAMDEN CAMPUS - E&R BUILDING

Dept Priority 113

Project ID: 75B415

Project Type Description: Preservation-HVAC Project Type Code: A02

General

ıl:	\$400	\$400	\$0	\$0	\$0
l:	\$400	\$400	\$0	\$0	\$0

Operating Impact:

Increase: \$0 Decrease: \$0

The chiller is inadequate and needs to be upgraded because it cannot handle the existing cooling load. Any laboratory renovations or additional equipment will exacerbate the deficiency. No additional research programs or equipment can be programmed into this facility. The lack of capacity has an adverse effect on the vivarium and research programs.

PHYSICAL PLANT - STRATFORD

ROOF REPLACEMENT

\$0

LOCATION: CAMDEN CAMPUS - E&R BUILDING

Dept Priority 114

Project ID: 75B411

Project Type Code: A04 Project Type Description: Preservation-Roofs & Moisture Protection

General:	\$325	\$325	\$0	\$0	\$0
Sub-Total:	\$325	\$325	\$0	\$0	\$0

Operating Impact:

Increase:

Decrease: \$0

The existing roof will be 26 years old and past its useful life. Failure of the roof system will affect occupants of the upper floor; residual water can cause additional damage and mold.

> REQ-04: Page 38 of 104 Section III-D, Page 344

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

REQUESTED

FY - 2012

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY 2013 - 2016

PHYSICAL PLANT - STRATFORD

AIR HANDLER/VAV BOX RETROFIT

LOCATION: CAMDEN CAMPUS - E&R BUILDING

Dept Priority 115

Project ID: 75B409

Project Type Code: A02 Project Type Description: Preservation-HVAC

General:	\$2,363	\$2,363	\$0	\$0	\$0
Sub-Total:	\$2,363	\$2,363	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

The air-handling unit that serves the laboratory area cannot deliver more air than it is currently delivering; the air changes in the laboratory range from 4 to 6 air changes per hour (ACH). The current Laboratory Guidelines published by EOHSS require a minimum of 10 ACH and no recirculated air from the laboratories; the current configuration recirculates laboratory air. The air handler, cooling coil (with the present chiller) and VAV boxes are inadequate for future laboratory: research, programs or renovations. The laboratory systems cannot accommodate any future research programs without adverse safety effects to building occupants.

PHYSICAL PLANT - STRATFORD

VIVARIUM HVAC SYSTEM

LOCATION: CAMDEN CAMPUS - E&R BUILDING

Dept Priority 116
Project ID: 75B410

Project Type Code: A02 Project Type Description: Preservation-HVAC

General:	\$550	\$550	\$0	\$0	\$0
Sub-Total:	\$550	\$550	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

The vivarium air distribution system does not adequately distribute supply and return; both air handlers and duct work need to be upgraded. The system is greater than 20 years old. The present condition compromises the environment for research animals.

PHYSICAL PLANT - STRATFORD

FUME HOOD REPLACEMENT

LOCATION: CAMDEN CAMPUS - E&R BUILDING

Dept Priority 117
Project ID: 75B412

Project Type Code: A02 Project Type Description: Preservation-HVAC

General:	\$420	\$420	\$0	\$0	\$0
Sub-Total:	\$420	\$420	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

The fume hoods are greater than 21 years old and do not have the required face velocities for safe operation. These hoods may be a safety hazard

Section III-D, Page 345 REQ-04: Page 39 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

REQUESTED

FY 2013 - 2016

TOTAL COST	REQUI
7 YR PROG	FY -

REQUESTED	REQUESTED	REQUESTED
FY - 2010	FY- 2011	FY - 2012

PHYSICAL PLANT - NEWARK

INTERCONNECT ALL COOLING TOWERS

LOCATION: NEWARK-POWER PLANT

Dept Priority 118

Project ID: 75B757

Project Type Code: A02 Project Type Description: Preservation-HVAC

General:	\$315	\$315	\$0	\$0	\$0
Sub-Total:	\$315	\$315	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

Install new valves and pipes to interconnect all cooling towers. This will allow any cooling tower to be used in conjunction with any chiller, thereby creating a minimum level of cooling tower redundancy. The current configuration links chillers to specific cooling towers.

PHYSICAL PLANT - NEWARK

EQUIPMENT CONTROLS UPGRADES AND REPLACEMENT

LOCATION: NEWARK-POWER PLANT

Dept Priority 119
Project ID: 75B445

Project Type Code: A02 Project Type Description: Preservation-HVAC

General:	\$158	\$158	\$0	\$0	\$0
	0.50	0.150	ФО.	C O	00
Sub-Total:	\$158	\$158	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

Metasys Controls Upgrade and Replacement - Control lines are 13 years old and have exceeded their serviceable life. The Metasys Controls System must be upgraded to digital to assure continued operation and reliability of the Power Plant. Failure would result in disruption of campus utility services and increased operating costs.

PHYSICAL PLANT - NEWARK

NON-DESTRUCTIVE TESTING

Dept Priority 120 LOCATION: NEWARK-POWER PLANT

Project ID: 75B442

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$210
 \$210
 \$0
 \$0

 Sub-Total:
 \$210
 \$210
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Non-Destructive Testing of High Temperature/High Pressure Pipe - Most existing pipe is 33 years old and must be tested to assure continued reliable operation. Failure would cause a loss of heating, cooling or both.

Section III-D, Page 346 REQ-04: Page 40 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REC
7 YR PROG	F

EQUESTED	REQUESTED	REQUESTED
FY - 2010	FY- 2011	FY - 2012

REQUESTED FY 2013 - 2016

PHYSICAL PLANT - NEWARK

INSTALL CONDENSATE DRAIN SYSTEM

LOCATION: NEWARK-DENTAL SCHOOL

Dept Priority 121

Project ID: 75B467

Project Type Code: A02 Project Type Description: Preservation-HVAC

General:	\$126	\$0	\$0	\$126	\$0
Sub-Total:	\$126	\$0	\$0	\$126	\$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing condensate system for HVAC induction unit is 30 years old and has failed. Failure has and does cause minor water leaks throughout the building during summer cooling.

PHYSICAL PLANT - NEWARK

STANLEY S. BERGEN BUILDING BOILER REPLACEMENT

LOCATION: NEWARK CAMPUS-SSB

Dept Priority 122 Project ID: 75B541

Project Type Code: A02 Project Type Description: Preservation-HVAC

\$263	0.0	0.9	\$0
-	\$263		\$263 \$0 \$0

Operating Impact: Increase: \$0 Decrease: \$100

Replace existing deteriorated boilers with new state-of-the-art energy efficient boilers.

PHYSICAL PLANT - NEWARK

HEAT EXCHANGER REPLACEMENT

LOCATION: NEWARK CAMPUS - LIBRARY

Dept Priority 123

Project ID: 75B452

Project Type Code: A02 Project Type Description: Preservation-HVAC

General:	\$315	\$315	\$0	\$0	\$0
Sub-Total:	\$315	\$315	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing heat exchangers are 25 years old and have exceeded their serviceable life. Their current location makes them inaccessible for repairs. Failure would cause a loss of heat and hot water for the building.

Section III-D, Page 347 REQ-04: Page 41 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

	TOTAL COST 7 YR PROG	REQUESTED FY - 2010	REQUESTED FY- 2011	REQUESTED FY - 2012	REQUESTED FY 2013 - 2016
1					

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

UPGRADE BUILDING SYSTEMS

LOCATION: PISCATAWAY-RESEARCH ANNEX

Dept Priority 124

Project ID: 75B793

Project Type Code: A03 Project Type Description: Preservation-Critical Repairs

 General:
 \$158
 \$158
 \$0
 \$0

 Sub-Total:
 \$158
 \$158
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing building systems and controls have exceeded their useful life and require replacement. Failure would cause a loss of HVAC and/or utility services.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

RETRO-COMMISSIONING OLD BUILDINGS

LOCATION: PISCATAWAY-ALL BUILDINGS

Dept Priority 125 Project ID: 75B780

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$462
 \$0
 \$462
 \$0
 \$0

 Sub-Total:
 \$462
 \$0
 \$462
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$10

Perform commissioning on aging HVAC systems to measure performance, recalibrate systems and recommend solutions for improvements. Building occupants will benfit from increases in HVAC efficiencies while offering energy savings.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

RETRO-COMMISSIONING OLD BUILDINGS

Dept Priority 126 LOCATION: NEW BRUNSWICK-ALL BUILDINGS

Project ID: 75B782

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$326
 \$0
 \$326
 \$0
 \$0

 Sub-Total:
 \$326
 \$0
 \$326
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$10

Perform commissioning on aging HVAC systems to measure performance, recalibrate systems and recommend solutions for improvements. Building occupants will benefit from increases in HVAC efficiencies while offering energy savings.

Section III-D, Page 348 REQ-04: Page 42 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST 7 YR PROG

REQUESTED	REQUEST
FY - 2010	FY- 2011

REQUESTED FY - 2012 **REQUESTED FY** 2013 - 2016

PHYSICAL PLANT - STRATFORD

RETRO-COMMISSIONING OLD BUILDINGS

LOCATION: CAMDEN-ALL BUILDINGS

Dept Priority 127

Project ID: 75B785

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$70
 \$70
 \$0
 \$0
 \$0

Sub-Total: \$70 \$70 \$0 \$0 \$0

Operating Impact: Increase: \$0 Decrease: \$10

Perform commissioning on aging HVAC systems to measure performance, recalibrate systems and recommend solutions for improvement. Building occupants will benefit from increased HVAC efficiencies whild offering energy savings.

PHYSICAL PLANT - STRATFORD

RETRO-COMMISSIONING OLD BUILDINGS

LOCATION: STRATFORD-ALL BUILDINGS

Dept Priority 128
Project ID: 75B789

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$190
 \$0
 \$190
 \$0

 Sub-Total:
 \$190
 \$0
 \$190
 \$0

Operating Impact: Increase: \$0 Decrease: \$10

Perform commissioning on aging HVAC systems to measure performance, recalibrate systems and recommend solutions for improvements. Building occupants will benefit from increases in HVAC efficiencies, while offering energy savings.

PHYSICAL PLANT - STRATFORD

VIVARIUM HVAC SYSTEM UPGRADE

Dept Priority 129 LOCATION: STRATFORD-SCIENCE CENTER

Project ID: 75B786

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$100
 \$100
 \$0
 \$0

 Sub-Total:
 \$100
 \$100
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The vivarium HVAC system controllers have exceeded their serviceable life and need to be replaced. Repairs are no longer effective. Failure would compromise the research animals environment.

Section III-D, Page 349 REQ-04: Page 43 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTE
FY - 2010	FY- 2011

REQUESTED FY - 2012 **REQUESTED FY** 2013 - 2016

PHYSICAL PLANT - NEWARK

UPGRADE METASYS CONTROLS (DIGITAL)

LOCATION: NEWARK - ALL BUILDINGS

Dept Priority 130

Project ID: 75B480

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$1,575
 \$0
 \$0
 \$0

Sub-Total: \$1,575 \$1,575 \$0 \$0

Operating Impact: Increase: \$0 Decrease: \$50

Existing building thermostats are 31 years old and have exceeded their serviceable life. Replace existing room thermostats with digital controls mapped to the Metasys System.

PHYSICAL PLANT - NEWARK

REPLACE IN-GROUND FUEL OIL STORAGE TANKS & SOIL RE

LOCATION: NEWARK-POWER PLANT

Dept Priority 131 Project ID: 75B543

Project Type Code: C04 Project Type Description: Environmental-Underground Tanks

 General:
 \$3,990
 \$0
 \$0
 \$0

 Sub-Total:
 \$3,990
 \$3,990
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Replace existing deteriorated oil storage tanks serving the power plant and remediate soil.

PHYSICAL PLANT - NEWARK

UPDATE CAMPUS ENGINEERING DRAWINGS

LOCATION: NEWARK-POWER PLANT

Dept Priority 132 Project ID: 75B756

Project Type Code: A03 Project Type Description: Preservation-Critical Repairs

 General:
 \$105
 \$105
 \$0
 \$0

 Sub-Total:
 \$105
 \$105
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Update campus engineering drawings to include all new construction for electrical distribution, high temperature water and chilled water. This must be done to facilitate maintenance of these critical campus utilities.

Section III-D, Page 350 REQ-04: Page 44 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED
7 YR PROG	FY - 2010

REQUESTED	REQUESTED	REQUESTED	REQUESTED
FY - 2010	FY- 2011	FY - 2012	FY 2013 - 2016

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

BOILER REPLACEMENT

LOCATION: PISCATAWAY

Dept Priority 133

Project ID: 75B901

Project Type Code: A03 Project Type Description: Preservation-Critical Repairs

 General:
 \$150
 \$150
 \$0
 \$0

 Sub-Total:
 \$150
 \$150
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing boiler for the HVAC systems is 16 plus years old and has exceeded its serviceable life. Failure would cause loss of heat for the building and laboratories.

PHYSICAL PLANT - NEWARK

INSTALL THIRD ELECTRICAL FEEDER

LOCATION: NEWARK-POWER PLANT

Dept Priority 134 Project ID: 75B761

Project Type Code: A01 Project Type Description: Preservation-Electrical

 General:
 \$2,835
 \$0
 \$0

 Sub-Total:
 \$2,835
 \$2,835
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Install third electrical feeder from PSEandG substation. The two existing feeders from PSEandG are close to maximum capacity due to campus growth. (Electrical switchgear replacement must be done in conjunction with this work.) The third feeder is required to maintain campus electrical service.

PHYSICAL PLANT - NEWARK

PROVIDE 2000 TON ELECTRIC CHILLER AT POWER PLANT

LOCATION: NEWARK CAMPUS

Dept Priority 135 Project ID: 75B540

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$3,675
 \$0
 \$0

 Sub-Total:
 \$3,675
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$100

Install 2000 ton electric chiller to provide redundant cooling source for campus buildings.

Section III-D, Page 351 REQ-04: Page 45 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

7 YR PROG FY - 2010 FY - 2011 FY - 2012 FY 2013 - 201	TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED
	7 YR PROG	FY - 2010	FY- 2011	FY - 2012	FY 2013 - 2016

PHYSICAL PLANT - NEWARK

REFURBISH CASCADE TANK

LOCATION: NEWARK-POWER PLANT

Dept Priority 136

Project ID: 75B760

Project Type Code: A02 Project Type Description: Preservation-HVAC

General:	\$525	\$525	\$0	\$0	\$0
Sub-Total:	\$525	\$525	\$0	\$0	\$0

Operating Impact: \$0 Decrease: \$0 Increase:

Refurbish high temperature water cascade tank and valves. System is over 36 years old and valves are not operational. System failure would mean a loss of heating and hot water for the campus.

PHYSICAL PLANT - NEWARK

UPGRADE METASYS TO WEB-BASED

LOCATION: NEWARK-ALL BUILDINGS

Dept Priority 137 Project ID: 75B772

Project Type Code: Project Type Description: Preservation-HVAC A02

General:	\$263	\$0	\$263	\$0	\$0
,					
Sub-Total:	\$263	\$0	\$263	\$0	\$0

Decrease: \$10 Operating Impact: Increase:

Upgrade Metasys Building Management System to web-based system. Metasys access and control would be available to all authorized users at any web-based pc, at any location.

PHYSICAL PLANT - NEWARK

INSTALL "BLACK START" ON TURBINE GENERATORS

LOCATION: NEWARK POWER PLANT

Dept Priority 138 Project ID:

75B542

Project Type Code: Project Type Description: Preservation-Electrical A01

General:	\$1,575	\$0	\$1,575	\$0	\$0
Sub-Total:	\$1,575	\$0	\$1,575	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

Install Black Start on cogeneration turbine electric generators - The existing Cogeneration portion of Newark Power Plant has the ability to produce 10.3 Megawatts of electrical power, enough to completely power University Hospital, Newark Power Plant and other buildings during an electrical power blackout. Power Plant operations could be maintained during a blackout. This project would install the equipment required to perform Black Start operations.

> REQ-04: Page 46 of 104 Section III-D, Page 352

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTE
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

PHYSICAL PLANT - NEWARK

REPLACE 208 VOLT SWITCHGEAR

LOCATION: NEWARK-SSB BUILDING

Dept Priority 139

Project ID: 75B762

Project Type Code: A01 Project Type Description: Preservation-Electrical

General:

\$788 \$788 Sub-Total:

\$788 \$0

\$0

\$0 \$0 \$0 \$0

\$1,050

\$0

\$0

\$0

\$0

\$0

Operating Impact:

Increase:

\$0

\$788

\$0 Decrease:

Replace the main 208 volt switchgear located in the boiler room area of the Stanley S. Bergen, Jr. Building. This switchgear is over 50 years old and parts or spare breakers are not available. Failure would cause a loss of power to the building elevators and lower floors.

PHYSICAL PLANT - NEWARK

SSB INFRASTRUCTURE UPGRADES

LOCATION: NEWARK-SSB BUILDING

Dept Priority 140 Project ID: 75B798

Project Type Code: Project Type Description: F04 Infrastructure-Other

\$5,250 General:

\$1,050 \$2,100 \$2,100

Sub-Total:

Operating Impact:

\$5,250

Increase:

\$2,100 \$2,100 Decrease: \$0

The Stanley S. Bergen, Jr. Building is over 51 years old and many building systems are original and beyond their serviceable life. To support occupants, upgrades to electrical, structural, mechanical and plumbing systems must be performed in previously unrenovated areas.

PHYSICAL PLANT - NEWARK

REPLACE ROOF SECTION

\$0

LOCATION: NEWARK-MEDICAL SCIENCE BLDG.

Dept Priority 141

Project ID: 75B753

Project Type Code: Project Type Description: Preservation-Roofs & Moisture Protection A04

General:

\$483

Sub-Total:

\$483 \$0 \$0

\$0

\$483

\$0 Increase:

\$0 Decrease:

Operating Impact: Replace portions of roof where delamination has occurred in order to maintain integrity of remaining roof system.

\$483

REQ-04: Page 47 of 104 Section III-D, Page 353

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED FY 2013 - 2016
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

ROOF REPLACEMENT

LOCATION: NEW BRUNS.-CLINICAL ACAD. BLDG

Dept Priority 142

Project ID: 75B552

Project Type Code: A04 Project Type Description: Preservation-Roofs & Moisture Protection

 General:
 \$630
 \$630
 \$0
 \$0

 Sub-Total:
 \$630
 \$630
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing roof will be over 17 years old and is original to the building.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

ROOF REPLACEMENT

LOCATION: PISCATAWAY-CABM

Dept Priority 143 Project ID: 75B434

Project Type Code: A04 Project Type Description: Preservation-Roofs & Moisture Protection

 General:
 \$500
 \$500
 \$0
 \$0

 Sub-Total:
 \$500
 \$500
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Replace existing roof, drains and flashings. Existing roof has exceeded its serviceable life.

PHYSICAL PLANT - STRATFORD

RESURFACE DRYVIT

LOCATION: STRATFORD-UDP BUILDING

Dept Priority 144

Project ID: 75B399

Project Type Code: A04 Project Type Description: Preservation-Roofs & Moisture Protection

 General:
 \$170
 \$170
 \$0
 \$0
 \$0

 Sub-Total:
 \$170
 \$170
 \$0
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The exterior dryvit panels are badly worn and need to be resurfaced, sealed and caulked to prevent water infiltration which will cause interior damage and mold.

Section III-D, Page 354 REQ-04: Page 48 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

REQUESTED

FY - 2012

TOTAL COST	
7 YR PROG	

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY 2013 - 2016

PHYSICAL PLANT - STRATFORD

REPLACE TERRAZZO FLOOR

LOCATION: CAMDEN CAMPUS - E&R BUILDING

Dept Priority 145

Sub-Total:

Project ID: 75B414

Project Type Code: A02

Project Type Description: Preservation-HVAC

General: \$142 \$1

\$142 \$0 \$0 \$0 \$142 \$0 \$0 \$0

Operating Impact:

\$142 Increase:

Decrease: \$0

The atrium floor has developed moisture problems under the terrazzo floor causing bubbles throughout the entire floor. The floor cannot be repaired and must be replaced. Aesthetically, this atrium entrance floor projects a poor public image and continues to get worse; it is becoming a tripping hazard due to continued de-lamination.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

ROOF REPLACEMENT

\$0

LOCATION: NEW BRUNS.-RWJMS PROF.CTR.

Dept Priority 146

Project ID: 75B548

Project Type Code: A04 Project Type Description: Preservation-Roofs & Moisture Protection

 General:
 \$210
 \$0
 \$210
 \$0
 \$0

 Sub-Total:
 \$210
 \$0
 \$210
 \$0
 \$0

Operating Impact: Increase: \$0

Decrease: \$0

Existing roof is beginning to deteriorate. The roof is original to the 16 year old building.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

ROOF REPLACEMENT

LOCATION: NEW BRUNS.-CHANDLER HLTH CTR

Dept Priority 147

Project ID: 75B547

Project Type Code: A04 Project Type Description: Preservation-Roofs & Moisture Protection

 General:
 \$394
 \$0
 \$394
 \$0
 \$0

 Sub-Total:
 \$394
 \$0
 \$394
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing roof is beginning to deteriorate. The roof is original to the 16 year old building.

Section III-D, Page 355 REQ-04: Page 49 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	FY 2013 - 201

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

ELEVATOR UPGRADE

LOCATION: PISCATAWAY-CABM

Dept Priority 148

Project ID: 75B562

Project Type Code: A03 Project Type Description: Preservation-Critical Repairs

 General:
 \$158
 \$158
 \$0
 \$0

 Sub-Total:
 \$158
 \$158
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Upgrade existing (2) elevators that are original to building and have not received any modification.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

INSTALL 2 ADDITIONAL ELEVATORS

LOCATION: PISCATAWAY-RWJ MEDICAL SCHOOL

Dept Priority 149
Project ID: 75B777

Project Type Code: F04 Project Type Description: Infrastructure-Other

 General:
 \$2,000
 \$0
 \$0
 \$2,000

 Sub-Total:
 \$2,000
 \$0
 \$0
 \$2,000

Operating Impact: Increase: \$0 Decrease: \$0

The Tower Building is designed for six (6) elevators. Three (3) were installed and are original to the 36+ year old building. The additional elevators are necessary to accommodate the growth of staff, students and researchers.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

ELEVATOR UPGRADE

LOCATION: NEW BRUNS.-RWJMS PROF. CTR.

Dept Priority 150 Project ID: 75B549

Project Type Code: A03 Project Type Description: Preservation-Critical Repairs

 General:
 \$150
 \$150
 \$0
 \$0

 Sub-Total:
 \$150
 \$150
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Upgrade to existing (2) elevators that are original to building and have not received any modification.

Section III-D, Page 356 REQ-04: Page 50 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

	TOTAL COST 7 YR PROG	REQUESTED FY - 2010	REQUESTED FY- 2011	REQUESTED FY - 2012	REQUESTED FY 2013 - 2016
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PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

RESTROOM RENOVATIONS

LOCATION: NEW BRUNSWICK - MED. ED. BUILD

Dept Priority 151 Project ID: 75B417

Project Type Code: Project Type Description: Construction-Renovations and Rehabilitation E03

\$630 \$630 General: \$0 \$0 \$0 \$630 \$630 \$0 \$0 Sub-Total: \$0

\$0 \$0 Operating Impact: Increase: Decrease:

The existing rest room facilities are 24 years old and have exceeded their serviceable life. Ceramic tiles are cracking and counters/toilets partitions have failed. Continued failures compromise the ability to provide a safe and sanitary environment.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

RESTROOM RENOVATIONS

LOCATION: PISCATAWAY-RWJMS

Dept Priority 152 Project ID: 75B566

Project Type Code: Project Type Description: Construction-Renovations and Rehabilitation E03

\$1,050 \$1,050 General: \$0 \$0 \$0 \$1,050 \$1,050 \$0 \$0 \$0 Sub-Total:

Decrease: \$0 Operating Impact: Increase:

The existing restroom facilities are over 36 years old and have exceeded their serviceable life. Ceramic tiles are cracking and counters/toilet partitions have failed.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

PARKING LOT REPAVING & SITE IMPROVEMENTS

LOCATION: PISCATAWAY CAMPUS Dept Priority 153

Project ID: 75B436

Project Type Code: F02 Project Type Description: Infrastructure-Roads and Approaches

General: \$630 \$630 \$0 \$0 \$0 Sub-Total: \$630 \$630 \$0 \$0 \$0

Operating Impact: \$0 Increase: Decrease: Replace existing parking lot which is deteriorating beyond the point of repair.

> REQ-04: Page 51 of 104 Section III-D, Page 357

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY - 2012 **REQUESTED FY** 2013 - 2016

UNIVERSITY WIDE

REPLACE EMERGENCY GENERATOR

LOCATION: UNION COUNTY COLLEGE

Dept Priority 154
Project ID: 75B763

Project Type Code: A01 Project Type Description: Preservation-Electrical

 General:
 \$420
 \$420
 \$0
 \$0

 Sub-Total:
 \$420
 \$420
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing generator has failed and is no longer operational. This generator must be replaced to meet regulatory compliance.

PHYSICAL PLANT - NEWARK

WINDOW GASKETS AND INTERNAL BLINDS

LOCATION: NEWARK - UNIVERSITY HOSPITAL

Dept Priority 155 Project ID: 75B476

Project Type Code: A06 Project Type Description: Preservation-Other

 General:
 \$473
 \$473
 \$0
 \$0

 Sub-Total:
 \$473
 \$473
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

These gaskets and internal blinds are 31 years old and have exceeded their serviceable life. Failure continues to limit our ability to control pressure and temperature in patient rooms and non-operable blinds do not conform to JCAHO patient privacy regulations.

PHYSICAL PLANT - NEWARK

CHILLER REPLACEMENT

LOCATION: UNION CTY COLL-UCC LEASED BLDG

Dept Priority 156 Project ID: 75B491

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$420
 \$420
 \$0
 \$0

 Sub-Total:
 \$420
 \$420
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Chillers are 26 years old and have exceeded their serviceable life. Failure would result in a loss of cooling, which would disrupt education.

Section III-D, Page 358 REQ-04: Page 52 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

REQUESTED

FY - 2012

TOTAL COST
7 YR PROG

F01

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY 2013 - 2016

\$0

\$0

\$0

PHYSICAL PLANT - NEWARK

ICPH COOLING TOWER AND PLATE EXCHANGER

LOCATION: NEWARK-ICPH BUILDING

Dept Priority 157

75B545

Project ID: Project Type Code:

Project Type Description: Infrastructure-Energy Improvements

General:

\$158 \$158 \$0 \$0 \$0 \$158 \$158 \$0 \$0 \$0

Sub-Total:

Operating Impact:

Increase:

\$0

Decrease: \$50

Install cooling tower and plate and frame heat exchanger for free winter cooling for cold boxes and computer areas in International Center for Public Health.

PHYSICAL PLANT - NEWARK

ELECTRONIC METERING AND REPORTING

LOCATION: NEWARK CAMPUS

Dept Priority 158 Project ID: 75B440

Project Type Code: Project Type Description: Infrastructure-Energy Improvements F01

General:

\$788 \$788 \$788 \$0 \$0 \$788 \$0 \$0

Operating Impact:

Sub-Total:

\$0 Increase:

Decrease: \$190

Install meters for all campus buildings to report real-time usage of high temperature water, chilled water and electricity.

PHYSICAL PLANT - NEWARK

UPGRADE STEAM GENERATORS

LOCATION: NEWARK - ALL BUILDINGS

\$788

Dept Priority 159

Project ID: 75B481

Operating Impact:

Project Type Code: F01 Project Type Description: Infrastructure-Energy Improvements

General:

\$788

\$788

\$0 \$0 \$0

\$0

Sub-Total:

\$788

Increase: \$0

Decrease: \$0

Generators are 30 years old and have exceeded their serviceable life. Systems are no longer redundant and in some cases, undersized due to expansion of the Northern Campus. Failure would cause loss of steam for sterilization, hot water and humidity control.

\$0

REQ-04: Page 53 of 104 Section III-D, Page 359

(000's)

REQUESTED

University of Medicine and Dentistry

Agency Capital Budget Request

TOTAL COST REQUESTED REQUESTED REQUESTED 7 YR PROG FY - 2010 FY- 2011 FY - 2012 FY 2013 - 2016

PHYSICAL PLANT - NEWARK

BOILER REPLACEMENT

LOCATION: NEWARK-ADMIN.COMPLEX

Dept Priority 160

Project ID: 75B463

Project Type Code: Project Type Description: Infrastructure-Energy Improvements F01

\$263 General: \$263 \$0 \$0 \$0 \$0 \$263 \$263 \$0 \$0 Sub-Total:

Operating Impact: \$0 \$0 Increase: Decrease:

Boiler units are 34 years old and have exceeded their serviceable life. Units are to be replaced by smaller, more efficient units suited to the building's current use. Failure would cause a loss of heat to the Administrative Buildings serviced by the units.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

REPLACE WINDOWS SEALS

LOCATION: PISCATAWAY-RWJMS

Dept Priority 161 Project ID: 75B433

Project Type Code: Project Type Description: Infrastructure-Energy Improvements F01

\$210 General: \$210 \$0 \$0 \$0 Sub-Total: \$210 \$210 \$0 \$0 \$0

\$10 Operating Impact: Increase: Decrease:

Replace existing window seals with new gasket seals. The windows are original to the building and are 37 years old. They continually leak in wind driven rains. Continued failures compromise the ability to provide a safe environment.

PHYSICAL PLANT - NEWARK

REFURISH GAS COMPRESSORS

LOCATION: NEWARK - POWER PLANT Dept Priority 162

Project ID: 75B985

Project Type Code: Project Type Description: Preservation-Critical Repairs A03

General: \$525 \$525 \$0 \$0 \$0 Sub-Total: \$525 \$525 \$0 \$0 \$0

Operating Impact: \$0 \$0 Increase: Decrease:

Gas compressors are 25 years old and require continual repairs to maintain operation / reduces Cogeneration availability

REQ-04: Page 54 of 104 Section III-D, Page 360

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	
7 YR PROG	

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

PHYSICAL PLANT - NEWARK

BOILER NO. 2 BURNER & CONTROLS REFURBISHMENT

LOCATION: NEWARK - POWER PLANT

Dept Priority 163

Project ID: 75B986

Project Type Code: E04 Project Type Description: Construction-Other

General:

\$630	\$630	\$0	\$0	\$0
\$630	\$630	\$0	\$0	\$0

Operating Impact:

Sub-Total:

Increase:

\$0

Decrease: \$0

Installation of low NOx Burner and controls / Required for NJDEP Title V Permit Renewal

SCHOOL OF OSTEOPATHIC MEDICINE

INGENIX CLAIMS SCRUBBER

LOCATION: STRATFORD-FPP BUSINESS OFFICE

Dept Priority 311 Project ID: 75B390

Project Type Code: Project Type Description: Acquisition-Computer Equipment & Systems D03

General: \$50 Sub-Total: \$50

\$50	\$0	\$0	\$0
\$50	\$0	\$0	\$0

Operating Impact:

Increase: \$61

Decrease: \$0

Software for reviewing invoices for compliancy with local, state and federal regulations for coding on professional services.

SCHOOL OF OSTEOPATHIC MEDICINE

TRANSACTION EDITING SYSTEM

LOCATION: STRATFORD

Dept Priority 312

Project ID: 75B281

Project Type Code: D03

Project Type Description: Acquisition-Computer Equipment & Systems

General:

\$215

\$215 \$0 \$0 \$0

\$0

\$0

\$0

\$215 Sub-Total:

> Increase: \$0

Decrease: \$0

\$215

Operating Impact: Purchase and install Transaction-Editing System for GE Healthcare. This software is a tool that reduces front-end rejections from a registration perspective.

> REQ-04: Page 55 of 104 Section III-D, Page 361

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

REQUESTED

FY - 2012

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY 2013 - 2016

SCHOOL OF OSTEOPATHIC MEDICINE

WEB SERVERS FOR SOM INTERNET AND INTRANET

LOCATION: STRATFORD-ACADEMIC CENTER

Dept Priority 313 Project ID: 75B833

Project Type Code: Project Type Description: Acquisition-Computer Equipment & Systems D03

\$20 General: \$140 \$20 \$20 \$80 \$140 \$20 \$20 \$20 \$80 Sub-Total:

\$0 \$0 Operating Impact: Increase: Decrease:

Implementation of data server, secure web server, development and testing server for SOM web, media and online learning. Servers will support online courses, business applications and grant projects.

SCHOOL OF OSTEOPATHIC MEDICINE

MOBILE CHARGE CAPTURE

LOCATION: STRATFORD CAMPUS

Dept Priority 314 Project ID: 75B634

Project Type Code: Project Type Description: Acquisition-Computer Equipment & Systems D03

\$463 \$463 General: \$0 \$0 \$0 Sub-Total: \$463 \$0 \$0 \$0 \$463

\$0 Operating Impact: Increase: Decrease:

Purchase a handheld mobile device to enter charges and provide coding support for the Faculty Practice Plan physicians. Objective is to reduce cost, decrease billing time, ensure complete and accurate coding and lower administrative costs.

SCHOOL OF OSTEOPATHIC MEDICINE

WEB SERVERS FOR INTER/INTRANET LOCATION: ACADEMIC CENTER

Dept Priority 315

Project ID: 75B911

Project Type Code: Project Type Description: Acquisition-Computer Equipment & Systems D03

General: \$50 \$50 \$0 \$0 \$0 Sub-Total: \$50 \$50 \$0 \$0 \$0

\$0 \$0 Operating Impact: Increase: Decrease:

Implementation of data server, secure web server, development and testing of server and web media repository server MRWS

REQ-04: Page 56 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED FY 2013 - 2016
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	
		_		

SCHOOL OF OSTEOPATHIC MEDICINE

PRACTICE MGMT. SYSTEM REINSTALL

LOCATION: STRATFORD-FPP MULTIPLE SITES

Dept Priority 316
Project ID: 75B819

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

 General:
 \$125
 \$125
 \$0
 \$0

 Sub-Total:
 \$125
 \$125
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Redesign system hierarchy to meet FPP operational changes as well as clinical systems integration.

SCHOOL OF OSTEOPATHIC MEDICINE

SCIENCE CENTER PBX CONVERSION

LOCATION: SCIENCE CENTER

Dept Priority 317
Project ID: 75B907

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

 General:
 \$100
 \$100
 \$0
 \$0

 Sub-Total:
 \$100
 \$100
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Conversion to updated phone system

SCHOOL OF OSTEOPATHIC MEDICINE

PBX EXPANSION

LOCATION: STRATFORD CAMPUS

Dept Priority 318
Project ID: 75B827

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

 General:
 \$250
 \$250
 \$0
 \$0

 Sub-Total:
 \$250
 \$250
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Expand existing PBX phone system into remaining buildings (Academic Center and Science Center) to improve voice and messaging services.

Section III-D, Page 363 REQ-04: Page 57 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUEST
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED **FY** 2013 - 2016

SCHOOL OF OSTEOPATHIC MEDICINE

BUSINESS OFFICE PHONE AND DATA UPGRADE

LOCATION: VOORHEES-BUSINESS OFFICE

Dept Priority 319

Project ID: 75B072

Project Type Code: Project Type Description: Acquisition-Equipment D02

\$65 \$65 \$0 General: \$0 \$0

Sub-Total: \$65 \$65 \$0 \$0 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Upgrade of antiquated phone system to integrated SOM PBX phone system/switch.

SCHOOL OF OSTEOPATHIC MEDICINE

101 LAUREL ROAD PBX CONVERSION

LOCATION: 101 LAUREL ROAD

Dept Priority 320 Project ID: 75B908

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

General: \$45 \$45 \$0 \$0 \$0 Sub-Total: \$45 \$45 \$0 \$0 \$0

Operating Impact: \$0 Increase: Decrease: \$0

Install updated PBX phone system at 101 Laurel Road

SCHOOL OF OSTEOPATHIC MEDICINE

REPLACE FLOOR TILE - UDP

LOCATION: UNIVERSITY DOCTORS PAVILLION

Dept Priority 321 Project ID:

75B654

Project Type Code: Project Type Description: Construction-Renovations and Rehabilitation E03

\$50 \$50 \$0 \$0 \$0 General: Sub-Total: \$50 \$50 \$0 \$0 \$0

Operating Impact: Increase: \$0 Decrease: \$0 Replace/repair floor tile on third floor due to uneven layout of tiles - trip hazard.

> REQ-04: Page 58 of 104 Section III-D, Page 364

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED FY 2013 - 2016
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	

SCHOOL OF OSTEOPATHIC MEDICINE

PEDESTRIAN CONNECTION TO ADJACENT PARKING

LOCATION: STRATFORD CAMPUS

Dept Priority 322

Project ID: 75B831

Project Type Code: E02 Project Type Description: Construction-New

 General:
 \$250
 \$250
 \$0
 \$0

 Sub-Total:
 \$250
 \$250
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Provide safe connection to adjacent parking lot (sidewalk/lights/security phone).

SCHOOL OF OSTEOPATHIC MEDICINE

VIVARIUM CHILLER

LOCATION: STRATFORD-SCIENCE CENTER

Dept Priority 323 Project ID: 75B575

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$50
 \$50
 \$0
 \$0

 Sub-Total:
 \$50
 \$50
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

A separate chiller for the HVAC system in the vivarium is required to maintain temperature and humidity within federal guidelines for the lab animals during spring and fall, when building chillers are not turned on.

SCHOOL OF OSTEOPATHIC MEDICINE

MEDIA CAPTURE SYSTEM, E.G. APRESO OR SIMILAR

LOCATION: STRATFORD-ACADEMIC CENTER

Dept Priority 324

Project ID: 75B392

Project Type Code: D02 Project Type Description: Acquisition-Equipment

 General:
 \$75
 \$25
 \$25
 \$25
 \$0

 Sub-Total:
 \$75
 \$25
 \$25
 \$25
 \$0

Operating Impact: Increase: \$15 Decrease: \$0

Automated lecture capture solution that synchronizes instructor audio, video and course visuals in a web-based format for student review. Enhances curriculum and student learning.

Section III-D, Page 365 REQ-04: Page 59 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED	
FY - 2010	FY- 2011	

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

\$0

\$0

\$0

SCHOOL OF OSTEOPATHIC MEDICINE

WIRELESS CONNECTIVITY - EXTERIOR

LOCATION: STRATFORD

Dept Priority 325

Project ID: 75B276

Project Type Code: D03

Project Type Description: Acquisition-Computer Equipment & Systems

\$90 General:

\$50 \$40 \$0 \$0 \$50 \$40 \$0 \$0

Operating Impact:

Sub-Total:

\$90 Increase:

\$0

\$0 Decrease:

Purchase and install wireless connectivity to enable students and staff to have access to Internet/World Wide Web outside buildings without hardwire connections.

SCHOOL OF OSTEOPATHIC MEDICINE

CAMPUS WIDE STORAGE SERVER

LOCATION: ACADEMIC CENTER

Dept Priority 326 Project ID: 75B909

Project Type Code: Project Type Description: Acquisition-Computer Equipment & Systems D03

\$120 General:

\$120 \$0 \$0 \$120 \$0 \$0

Operating Impact:

Sub-Total:

\$0 Increase:

Decrease:

House a campus wide storage system at the Academic center

\$120

SCHOOL OF OSTEOPATHIC MEDICINE

CAMPUS WIDE SQL SERVER CLUSTER

LOCATION: ACADEMIC CENTER

Dept Priority 327 Project ID: 75B910

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems \$0

\$0

General:

Operating Impact:

\$20

\$20 \$0 \$0

\$0

Sub-Total:

\$20 Increase: \$0

Decrease:

\$20

House a SQL Server Cluster at the Academic Center to increase effiency

REQ-04: Page 60 of 104 Section III-D, Page 366

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

2013 - 2016

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED	REQUESTED	REQUESTED
FY - 2010	FY- 2011	FY - 2012	FY 2013 - 2016

SCHOOL OF OSTEOPATHIC MEDICINE

NETWORK DATA EQUIPMENT UEC

LOCATION: STRATFORD CAMPUS-UEC

Dept Priority 328 Project ID: 75B824

Project Type Description: Acquisition-Computer Equipment & Systems Project Type Code: D03

\$240 \$0 \$0 \$0 \$240 General: \$240 \$0 \$240 Sub-Total: \$0 \$0

\$0 Operating Impact: Increase: Decrease:

Replace end-of-life network electronics.

SCHOOL OF OSTEOPATHIC MEDICINE

CONFOCAL MICROSCOPE

LOCATION: STRATFORD - SCIENCE CENTER

Dept Priority 329 Project ID: 75B585

Project Type Code: Project Type Description: Acquisition-Equipment D02

\$200 \$200 \$0 \$0 \$0 General: Sub-Total: \$200 \$200 \$0 \$0 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The majority of faculty from both basic science departments utilize antibody-based as well as other probes to analyse intracellular biology. This microscope allows for a much higher resolution of intracellular processes. This microscope will be applicable to a number of federally funded projects within SOM's Basic Science Departments.

SCHOOL OF OSTEOPATHIC MEDICINE

PROTEOMICS FACILITY

LOCATION: STRATFORD - SCIENCE CENTER

Dept Priority 330

Project ID: 75B586

Project Type Code: E03 Project Type Description: Construction-Renovations and Rehabilitation

General: \$1,000 \$1,000 \$0 \$0 \$0 \$1,000 \$1,000 \$0 Sub-Total: \$0 \$0

Increase: \$0 Operating Impact: Decrease: \$0

This would be considered a core facility and house a number of pieces of equipment that is required for mass spectroscopy. Several federally funded laboratories in our Science Center require the analysis of proteins derived from the systems under study. This facility would be used to analyse protein, protein modifications and related phenomena to promote an understanding of protein biochemistry.

> REQ-04: Page 61 of 104 Section III-D, Page 367

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

SCHOOL OF OSTEOPATHIC MEDICINE

CELL SORTING FACILITY

\$0

LOCATION: STRATFORD - SCIENCE CENTER

Dept Priority 331

Sub-Total:

Project ID: 75B587

Project Type Code: E03

Project Type Description: Construction-Renovations and Rehabilitation

General: \$1,000

\$1,000	\$1,000	\$0	\$0	\$0
\$1,000	\$1,000	\$0	\$0	\$0

Operating Impact:

Increase:

Decrease: \$0

Another core facility that would house equipment needed by a number of basic science laboratories at SOM to study various aspects of cell biology. These would include cell cycle analysis, signal transduction, cell development and related aspects. SOM Basic Sciences does not have any of this equipment, nor do the faculty have ready access to this equipment. As the Basic Science faculty grows, the need for this equipment will be even greater. A fiscal investment at this level will be a first for us in terms of expanding our limited infrastructure. These needed items will also aid tremendously in our recruitment effort to attract additional, competitive and federally funded investigators to our School.

SCHOOL OF OSTEOPATHIC MEDICINE

MALD-TOF FACILITY

LOCATION: SCIENCE CTR.-STRATFORD CAMPUS

Dept Priority 332

Project ID: 75B656

Project Type Code: D02 Project Type Description: Acquisition-Equipment

General: \$500 Sub-Total: \$500

\$500	\$500	\$0	\$0	\$0
\$500	\$500	\$0	\$0	\$0

Operating Impact:

Increase:

\$0

Decrease: \$0

This facility will include MALD-TOF and electrospray mass spectrometry, microanalytical HPLC, 2-D gel automatic electrophoresis systems, and microarray modes. The facility will be used by a number of investigators for identification of peptides and other biopolymers derived from proteins and protein-nucleic acid complexes. The instruments will be used by a number of investigators housed in the Science Center. These capabilities are essential for the performance of a number of projects currently underway, or being contemplated for outside funding. In addition, it is essential to have these capabilities in order to stay ahead of current research.

SCHOOL OF OSTEOPATHIC MEDICINE

X-RAY DIFFRACTION SYSTEM

LOCATION: STRATFORD-SCIENCE CENTER

Dept Priority 333
Project ID: 75B588

Project Type Code: D02 Project Type Description: Acquisition-Equipment

 General:
 \$640
 \$640
 \$0
 \$0

 Sub-Total:
 \$640
 \$640
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The X-Ray Diffraction System is required for protein crystallography studies. X-Ray Diffraction (XRD) is the best approach to obtaining the high-resolution structural information about proteins and protein complexes. This system would include a MicroMax-007 generator, X-Stream 2000 Cyrostream unit, an R-AXIS IV++ Detector, X-Ray Optics and a controlling computer station. Currently there are no XRD instruments on the campus.

Section III-D, Page 368 REQ-04: Page 62 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	
7 YR PROG	

REQUESTED	REQUESTED	REQUESTED	
FY - 2010	FY- 2011	FY - 2012	

REQUESTED FY 2013 - 2016

SCHOOL OF OSTEOPATHIC MEDICINE

NMR COLD PROBE AND CONSOLE UPGRADE

LOCATION: SCIENCE CTR.-STRATFORD CAMPUS

Dept Priority 334

Project ID: 75B652

Project Type Description: Acquisition-Equipment Project Type Code: D02

General:	\$350	\$0	\$350	\$0	\$0
Sub-Total:	\$350	\$0	\$350	\$0	\$0

\$0 Decrease: \$0 Operating Impact: Increase:

To upgrade existing NMR. The magnet is still good, but there are new techniques and software now available to greatly enhance research capabilities.

SCHOOL OF OSTEOPATHIC MEDICINE

MANAGED CARE (MCA) APPLICATION

LOCATION: VOORHEES-STRATFORD

Dept Priority 335 Project ID: 75B835

Project Type Code: Project Type Description: Acquisition-Computer Equipment & Systems D03

General:	\$150	\$150	\$0	\$0	\$0
ı					
Sub-Total:	\$150	\$150	\$0	\$0	\$0

\$23 Decrease: \$0 Operating Impact: Increase:

This will allow front desk personal manages all capitated bill above and episodes of care for any payer who is able to provide electronically such as Aetna, BC/BS. Produces patient panel, reimbursement rates and groups in coverage categories. It integrates with current regulations, billing, accounts receivable, scheduling and soon, advanced web. (Maintenance estimate \$25k per year)

SCHOOL OF OSTEOPATHIC MEDICINE

MASS SPEC MASS SPEC (MSMS)

LOCATION: SCIENCE CTR.-STRATFORD CAMPUS

Dept Priority 336

Project ID: 75B653

Project Type Code: Project Type Description: Acquisition-Equipment D02

General:	\$700	\$0	\$700	\$0	\$0
Sub-Total:	\$700	\$0	\$700	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

Mass Spectrometry Mass Spectrometry High Resolution unit combined with an HPLC electrospray system. This system will be used for clinical trials and to provide a service (income generating) to local universities and colleges in South Jersey. There is no such system at UMDNJ or in South Jersey.

> REQ-04: Page 63 of 104 Section III-D, Page 369

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTE
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED **FY** 2013 - 2016

SCHOOL OF OSTEOPATHIC MEDICINE

VASCULAR LAB

LOCATION: STRATFORD-UNIV. DOCTOR'S PAV.

Dept Priority 337

Project ID: 75B581

Project Type Code: Project Type Description: Acquisition-Equipment D02

General:	\$35	\$0	\$35	\$0	\$0
Sub-Total:	\$35	\$0	\$35	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$75

Additional ultrasound, generators, lease.

SCHOOL OF OSTEOPATHIC MEDICINE

VASCULAR LAB

LOCATION: STRATFORD CAMPUS-UDP

Dept Priority 338 Project ID: 75B822

Project Type Code: D02 Project Type Description: Acquisition-Equipment

General:	\$110	\$110	\$0	\$0	\$0
Sub-Total:	\$110	\$110	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$110

Remove varicose veins, spider veins, possible tatoo removal.

SCHOOL OF OSTEOPATHIC MEDICINE

EXISTING OFFICE RENOVATION-UDP

LOCATION: STRATFORD CAMPUS-UDP

Dept Priority 339 Project ID:

75B829

Project Type Code: Project Type Description: Construction-Renovations and Rehabilitation E03

General:	\$25	\$25	\$0	\$0	\$0
Sub-Total:	\$25	\$25	\$0	\$0	\$0

Operating Impact: Increase: Decrease: \$0

Improve existing clinical and academic office.

REQ-04: Page 64 of 104 Section III-D, Page 370

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

REQUESTED **FY** 2013 - 2016

TOTAL COST	REQUI
7 YR PROG	FY -

EQUESTED	REQUESTED	REQUESTED
FY - 2010	FY- 2011	FY - 2012

SCHOOL OF OSTEOPATHIC MEDICINE

NEW RADIOLOGY SUITE

LOCATION: UNIVERSITY DOCTORS PAVILLION

Dept Priority 340

Project ID: 75B912

Project Type Code: Project Type Description: Acquisition-Equipment D02

\$160 \$160 \$0 General: \$0 \$0 Sub-Total: \$160 \$160 \$0 \$0 \$0

Operating Impact: Increase: \$200 \$0 Decrease:

Add new radiology suite for Dr Daniels

UMDNJ - UNIV BEHAVIORAL HEALTH CNTR - PISCATAWAY

REPLACEMENT OF ROOF TOP AIR CONDITIONING UNITS

LOCATION: PISC.-UBHC 151 CENTENNIAL

Dept Priority 465 Project ID: 75B555

Project Type Code: A02 Project Type Description: Preservation-HVAC

General: \$347 \$347 \$0 \$0 \$0 Sub-Total: \$347 \$347 \$0 \$0 \$0

Operating Impact: \$0 Increase: Decrease:

The age of the current roof top air conditioning units is unknown.

UMDNJ - UNIV BEHAVIORAL HEALTH CNTR - PISCATAWAY

ROOF REPLACEMENT

LOCATION: PISC.-UBHC 151 CENTENNIAL

Dept Priority 467 Project ID:

75B557

Project Type Code: Project Type Description: Preservation-Roofs & Moisture Protection A04

\$410 \$410 \$0 \$0 \$0 General: Sub-Total: \$410 \$410 \$0 \$0 \$0

Operating Impact: Increase: \$0 Decrease: \$0 Existing roof is beginning to deteriorate. The age of the roof is unknown.

> REQ-04: Page 65 of 104 Section III-D, Page 371

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST 7 YR PROG

REQUESTED	REQUESTE
FY - 2010	FY- 2011

REQUESTED FY - 2012 **REQUESTED FY** 2013 - 2016

UNIVERSITY WIDE

LIFE SAFETY SIGNAGE

LOCATION: ALL BUILDINGS/ALL CAMPUSES

Dept Priority 500

Project ID: 75B920

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

 General:
 \$750
 \$750
 \$0
 \$0

 Sub-Total:
 \$750
 \$750
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

New life safety signage as required to comply with New Jersey Uniform Fire Code for 72 occupied structures

UMDNJ - UNIVERSITY HOSPITAL

EMERGENCY POWER UPGRADE

LOCATION: UNIVERSITY HOSPITAL- NEWARK

Dept Priority 501 Project ID: 75B913

Project Type Code: F01 Project Type Description: Infrastructure-Energy Improvements

 General:
 \$7,000
 \$1,000
 \$1,000
 \$1,000
 \$4,000

 Sub-Total:
 \$7,000
 \$1,000
 \$1,000
 \$1,000
 \$4,000

Operating Impact: Increase: \$100 Decrease: \$0

To ensure that University Hospital is fully prepared to meet its mission and responsibilities, the hospital must replace its emergency support, life safety and emergency mechanical systems. With much of the existing equipment aged (with critical components more than 30 years old) and no longer suitable to meet the needs of today's sensitive equipment, the capacity of the system no longer supports the emergency needs of the hospital. Failure to replace and upgrade the system has begun to compromise the hospital's ability to continue providing a full range of critical medical services and could severely jeopardize its ability during public emergencies to provide "surge capacity" for intensive care, trauma care and isolation requiring use of monitoring equipment, ventilators, etc. This would negatively impact every New Jersey State agency that relies on the hospital to coordinate medical services and serves as a major trauma provider. In addition, the hospital would not be able to meet its obligation under its agreement with the CDC.

UMDNJ - UNIVERSITY HOSPITAL

BI-PLANE ANGIOGRAPHY

LOCATION: UNIVERSITY HOSPITAL- NEWARK

Dept Priority 502 Project ID: 75B914

Project Type Code: D02 Project Type Description: Acquisition-Equipment

 General:
 \$2,875
 \$1,438
 \$1,437
 \$0
 \$0

 Sub-Total:
 \$2,875
 \$1,438
 \$1,437
 \$0
 \$0

Operating Impact: Increase: \$150 Decrease: \$0

In order to maintain our Level 1 Trauma status, a biplane angiography unit is needed. Due to the age and usage of our present unit, downtime has increased; limiting our clinical capabilities until the unit is repaired. A new biplane would improve uptime, bring new clinical features, thus enabling us to better serve our patients and community.

Section III-D, Page 372 REQ-04: Page 66 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

UMDNJ - UNIVERSITY HOSPITAL

EMERGENCY VEHICLE REPLACEMENT

LOCATION: UNIVERSITY HOSPITAL- NEWARK

Dept Priority 503

Project ID: 75B915

Project Type Code: D02 Project Type Description: Acquisition-Equipment

 General:
 \$4,324
 \$618
 \$618
 \$2,470

 Sub-Total:
 \$4,324
 \$618
 \$618
 \$618
 \$2,470

Operating Impact: Increase: \$0 Decrease: \$0

Due to the continued demand made on the emergency medical services vehicles (ambulances) the EMS Department need to maintain vehicle performance and reliability with the aim of reduction of cost by replacement or remount of these vehicles which are used to transport the sick and injured to hospitals; this will result in it being necessary to obtain needed capital equipment replacement costs.

UMDNJ - UNIVERSITY HOSPITAL

EMS COMMUNICATION & TECHNOLOGY

LOCATION: UNIVERSITY HOSPITAL- NEWARK

Dept Priority 504 Project ID: 75B916

Project Type Code: D02 Project Type Description: Acquisition-Equipment

 General:
 \$4,821
 \$689
 \$689
 \$2,754

 Sub-Total:
 \$4,821
 \$689
 \$689
 \$689
 \$2,754

Operating Impact: Increase: \$0 Decrease: \$0

Replacement of end of life mobile data/automatic vehicle location system terminals currently in EMS units, the present systems is at the end of its life cycle and will not meet FCC narrow-band requirements as of 2009 this will result in it being necessary to obtain needed capital equipment replacement costs. In addition the system replacement will allow for EMS performance goals and the continued reduction in response times to medical emergencies.

Replacement and maintenance of current EMS dispatch system with the goal of maintaining system performance and reliability with the aim of reduction of cost through the use of present and emerging technologies; which will allow for system redundancy and to ensure continuity of operations during day to day operations as well other natural and manmade disasters this will result in it being necessary to obtain needed capital equipment replacement costs.

UMDNJ - UNIVERSITY HOSPITAL

UNIVERSITY HOSPITAL LAB UPGRADES

LOCATION: UNIVERSITY HOSPITAL- NEWARK

Dept Priority 505 Project ID: 75B917

Project Type Code: E03 Project Type Description: Construction-Renovations and Rehabilitation

 General:
 \$225
 \$225
 \$0
 \$0

 Sub-Total:
 \$225
 \$225
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The lab received 17 College of American Pathologist (CAP) deficiencies due to insufficient space and temperature on two simultaneous inspections. So the following areas need to be renovated to comply with CAP and AIA regulations and guidelines. These areas are Microbiology lab, Room C-113, and Hematology.

A Quick Thaw is needed to thaw plasma products to transfuse to patients. This is currently being delayed due to one thawer currently being utilized.

Section III-D, Page 373 REQ-04: Page 67 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQU
7 YR PROG	FY

REQUESTED	REQUESTED	REQUESTED
FY - 2010	FY- 2011	FY - 2012

REQUESTED FY 2013 - 2016

UMDNJ - UNIVERSITY HOSPITAL

EQUIPMENT REPLACEMENT- PERIOPERATIVE SERVICES

LOCATION: UNIVERSITY HOSPITAL- NEWARK

Dept Priority 506
Project ID: 75B918

Project Type Code: D02 Project Type Description: Acquisition-Equipment

General:	\$575	\$173	\$402	\$0	\$0
Sub-Total:	\$575	\$173	\$402	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

The Perioperative Service departments are responsible to maintain

Sterile operating room tools and patient flow. In order to do this central supply needs equipment that is reliable and with little downtime. The equipment that needs replacement is a steam sterilizer, cart washer and a sterrad unit.

UMDNJ - UNIVERSITY HOSPITAL

FOOD & NUTRITION SERVICES EQUIPMENT UPGRADE

LOCATION: UNIVERSITY HOSPITAL- NEWARK

Dept Priority 507 Project ID: 75B919

Project Type Code: D02 Project Type Description: Acquisition-Equipment

General:	\$500	\$250	\$250	\$0	\$0
Sub-Total:	\$500	\$250	\$250	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

The Walk-In Refrigerators and Freezer need to be replaced: worn flooring, doors/ gaskets, and walls; plus there is no existing recumbent system for these boxes. Six walk-in refrigerators need to be replaced: dairy, beverage, meat, produce, prep, and grease; and (1) walk-in freezer. This is necessary to maintain all food safety storage requirements (NJ DOH: Chapter 24 Code). During the last full NJ DOH Licensure Survey, a citation was received (August 2003 / refrigerator flooring).

PHYSICAL PLANT - NEWARK

SSB HVAC SYSTEM UPGRADES

LOCATION: BERGEN BUILDING- NEWARK

Dept Priority 508 Project ID: 75B922

Project Type Code: A03 Project Type Description: Preservation-Critical Repairs

General:	\$2,722	\$2,722	\$0	\$0	\$0
Sub-Total:	\$2,722	\$2,722	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

HVAC systems in two separate areas of the Bergen Building have failed, resulting in an ability to occupy the areas. New HVAC systems will increase energy efficiency and allow re-use of the abandoned areas.

Section III-D, Page 374 REQ-04: Page 68 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

\$0

\$0

\$0

\$0

UMDNJ - UNIV BEHAVIORAL HEALTH CNTR - PISCATAWAY

KITCHEN HVAC/EXHAUST UPGRADES

LOCATION: PISCATAWAY-UBHC

Dept Priority 519

Project ID: 75B796

Project Type Code: A02 Project Type Description: Preservation-HVAC

Genera

General:	\$899	\$899	\$0	\$0	
Sub-Total:	\$899	\$899	\$0	\$0	

Operating Impact:

Increase:

\$0

\$0 Decrease:

Kitchen HVAC and exhaust systems are original and have exceeded their serviceable life. Upgrades are required to maintain system operation and eliminate cooking fumes.

UNIVERSITY WIDE

TRAINING MANAGEMENT SYSTEM

LOCATION: UNIVERSITY-WIDE

Dept Priority 522 Project ID: 75B841

Project Type Code: Project Type Description: Acquisition-Computer Equipment & Systems D03 \$210

General:

\$210
\$210

\$210	# 0	Г
\$210	\$ 0	

Operating Impact:

\$0 Increase:

Decrease: \$0

Process improvement of the existing training and development department. Purchase a web-based product to roll out to the units and employees.

\$0

\$0

\$0

UNIVERSITY WIDE

Sub-Total:

POLICY-RELATED INFORMATION MGMT. SYSTEM

LOCATION: UNIVERSITY-WIDE

Dept Priority 523 Project ID: 75B840

Operating Impact:

Project Type Code: Project Type Description: Acquisition-Computer Equipment & Systems D03

\$242

General:

\$242

\$242

\$0 \$0 \$0 \$0

\$0

\$0

Sub-Total:

\$242

\$0 Increase:

\$0 Decrease:

Policy-related Information Management Systems (PIMS). Procure, install and maintain a software product to effectively and efficiently manage the complete cycle of creation, distribution, publication, education and enforcement of institutional policies and procedures.

> REQ-04: Page 69 of 104 Section III-D, Page 375

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

REQUESTED

FY - 2012

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY 2013 - 2016

UNIVERSITY WIDE

TECHNOLOGY AND TELECOMMUNICATIONS

LOCATION: UNIVERSITY WIDE

Dept Priority 525
Project ID: 75B633

Project Type Code: D03 Project Type I

Project Type Description: Acquisition-Computer Equipment & Systems

 General:
 \$63,000
 \$31,500
 \$15,750
 \$0

 Sub-Total:
 \$63,000
 \$31,500
 \$15,750
 \$15,750
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

UMDNJ requires university-wide systems and application projects and hardware and software infrastructure. Projects include telecommunication upgrades for wiring on the Newark campus, PBX system replacements on the central and southern campuses, and server replacements in the data center. Security upgrades would include the implementation of greater perimeter security along with a provisioning system for the positive identification and security authorization of faculty, staff, students and temporary constituents such as contract workers, consultants, agency nurses, etc.

UMDNJ - SCHOOL OF PUBLIC HEALTH

REHABILITATION OF THE CONNECTING STRUCTURE BETWEEN

Dept Priority 530 LOCATION: PISCATAWAY

Project ID: 75B927

Project Type Code: E03 Project Type Description: Construction-Renovations and Rehabilitation

 General:
 \$3,000
 \$3,000
 \$0
 \$0

 Sub-Total:
 \$3,000
 \$3,000
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The connecting structure between the CABM Building and School of Public Health is over 15 years old, and has deteriorated over the years. The stone facade has deteriorated beyond repair along the roof allowing water to infiltrate into the building with every rain event. The connecting structure needs to be replaced.

PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

WATERPROOFING OF UNDERGROUND TUNNELS LEADING TO/FR

LOCATION: PISCATAWAY

Dept Priority 531 Project ID: 75B928

Project Type Code: A04 Project Type Description: Preservation-Roofs & Moisture Protection

 General:
 \$1,000
 \$1,000
 \$0
 \$0

 Sub-Total:
 \$1,000
 \$1,000
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The connecting tunnels leading to/from the Research Tower has developed leaks over the life of the building. During any rain event - water infiltrates into the tunnels and mechanical rooms that are located underground. The tunnels and mechanical rooms need to be waterproofed.

Section III-D, Page 376 REQ-04: Page 70 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTE
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

UMDNJ - UNIV BEHAVIORAL HEALTH CNTR - PISCATAWAY

CONVERSION OF 4TH FLOOR LABS TO GROUP/OFFICE SPACE

LOCATION: PISCATAWAY CAMPUS

\$1,082

Dept Priority 554

Project ID: 75B946

Project Type Code:

Project Type Description: Construction-Renovations and Rehabilitation

\$0

General:

Sub-Total:

\$1,082 \$1,082

E03

\$1,082 \$0 \$0 \$0 \$0 \$0

\$0

\$0

\$0

\$0

Operating Impact:

Increase:

\$72

Decrease: \$0

Conversion of 4th floor wet laboratory space at 671 Hoes Lane to group/office space.

UMDNJ - UNIV BEHAVIORAL HEALTH CNTR - PISCATAWAY

SECURE AND CAULK BLDG. FACADE AT 151 CENTENNIAL AV

LOCATION: PISCATAWAY CAMPUS

Dept Priority 556 Project ID: 75B947

Project Type Code: Project Type Description: Preservation-Roofs & Moisture Protection A04

General:

\$100

\$100

\$0 \$0 \$0 \$0

Sub-Total:

Operating Impact:

\$10 Increase:

Decrease: \$0

Secure and caulk building facade at 151 Centennial Avenue to prevent damage to exterior of building.

\$100

UMDNJ - UNIV BEHAVIORAL HEALTH CNTR - PISCATAWAY

\$100

RENOVATION/ADA UPGRADES OF INPATIENT BATHROOMS

LOCATION: PISCATAWAY CAMPUS

Dept Priority 557

Project ID: 75B948

Project Type Code: B01

\$872

General:

\$872

Project Type Description: Compliance-ADA

\$872

\$872

\$0

\$0

\$0

\$0

Sub-Total:

Operating Impact:

Increase: \$44 Decrease: \$0

Renovation/ADA upgrades for inpatient bathrooms at 671 Hoes Lanes.

REQ-04: Page 71 of 104

Section III-D, Page 377

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

\$0

\$0

\$0

\$0

TOTAL COST
7 YR PROG

REQUESTED	REQUESTE
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

UMDNJ - SCHOOL OF PUBLIC HEALTH

NEW SCHOOL OF PUBLIC HEALTH BUILDING

LOCATION: PISCATAWAY CAMPUS

Dept Priority 601

Sub-Total:

Project ID: 75B650

Project Type Code: E02

Project Type Description: Construction-New

General: \$91,508

\$91,508	\$9,923	\$14,333	\$14,333	\$52,919
\$91,508	\$9,923	\$14,333	\$14,333	\$52,919

Operating Impact:

Increase:

Decrease: \$0

To construct a 150,000 square foot building including 8,000 square feet for a Tobacco Dependence Clinic and Occupational Health Clinic, 36,000 square feet for 30 wet labs, 2,000 square feet for a 200 seat auditorium, 40,000 square feet for the Office of Public Health Practice and the Center for Public Health Preparedness which will house larger hands-on training rooms and self-contained breathing apparatus and protective suits, and 64,000 square feet for classrooms, dry labs, offices and cubicles.

UMDNJ - ROBERT WOOD JOHNSON MED CNTR - PISCATAWAY

RWJ LIBRARY EXPANSION AND RENOVATION

LOCATION: RWJ LIBRARY (MED. EDUC. BLDG.)

Dept Priority 602

Project ID: 75B636

Project Type Code: E02 Project Type Description: Construction-New

\$0

General:

Operating Impact:

Sub-Total:

Ψ1,200
¢7 259

Increase:

\$7,258	9	
	· ·	

The UMDNJ Robert Wood Johnson Library in New Brunswick serves the information access needs of the entire New Brunswick campus. The RWJ Library's user group has increased significantly and cannot be accommodated by the existing 7,500 square feet structure currently in place. This project will expand the Library by 25% through the inclusion of an adjoining room, outside building walkways, and the construction of a 24-hour computer room in the MEB lobby. In addition, the redesign and renovation of the existing space is proposed.

UNIVERSITY WIDE

INSTALL. OF COMPACT SHELVING AT 3 CAMPUS LIBRARIES

LOCATION: NWK., NEW BRUNS.& STRAT. LIBR.

Dept Priority 603 Project ID: 75B247

Sub-Total:

Project Type Code: D02 Project Type Description: Acquisition-Equipment

General: \$2,123

\$2,123 \$0 \$0 \$0 \$2,123 \$0 \$0 \$0

Operating Impact:

Increase: \$0

Decrease: \$0

The (lack of) study spaces and small group study rooms have been identified as critical needs by both accreditation reports and student surveys. With expansion constraints at all UMDNJ campus libraries, compact shelving offers the most effective solution for optimizing the existing space to meet the study demands of the faculty, students and staff. Installation of compact shelving for existing required print collections will free up in excess of a total of 4,500 square feet at the Newark, New Brunswick and Stratford campus libraries.

Section III-D, Page 378 REQ-04: Page 72 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTE
FY - 2010	FY- 2011

REQUESTED			
FY - 2012			

REQUESTED FY 2013 - 2016

UNIVERSITY WIDE

ELEVATOR REPLACEMENT

LOCATION: NEWARK-GEORGE F. SMITH LIBRARY

Dept Priority 604 Project ID: 75B836

Project Type Code: A03 Project Type Description: Preservation-Critical Repairs

General:	\$199	\$199	\$0	\$0	\$0
Sub-Total:	\$199	\$199	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

The elevator in the Smith Library is in critical need of replacement. Installed when the Library was built in 1975, the elevator is poorly lit and requires frequent repair. Disabled patrons, who must use the elevator, are reluctant to do so because of the frequent breakdowns. The elevator provides access to the A-Level, and specific controls are needed to restrict its use by non-authorized personnel. New developments with regard to ADA compliance, safety, sound mechanical operation, lighting and high frequency use make the replacement of the elevator imperative.

UNIVERSITY WIDE

EMERGENCY ALERT SYSTEM

Dept Priority 605 LOCATION: UNIVERSITY-WIDE

Project ID: 75B933

Project Type Code: A05 Project Type Description: Preservation-Security Enhancements

General:	\$4,000	\$575	\$575	\$575	\$2,275
Sub-Total:	\$4,000	\$575	\$575	\$575	\$2,275

Operating Impact: Increase: \$0 Decrease: \$0

The University of Medicine and Dentistry of New Jersey would like to install a Mass Emergency Notification System on all UMDNJ campuses. This scope includes inventory and assessment of existing emergency communication systems, Schematic Design and installation of a Mass Emergency Notification System utilizing a Common Alerting Protocol (CAP) methodology. Schematic Design will be conceived in a manner that will integrate existing and proposed systems in a manner that will facilitate a phased implementation.

Systems being considered include but are not limited to: Amber Strobe Lights to signal emergency, LED Text Message Signs, Security Alarm Panic Buttons, Emergency Call Stations, Audible Signal, Outdoor Horns, Speakers, Voice Evacuation, LCD/Plasma Flat Panel Displays, MutualLink.

UNIVERSITY WIDE

CLOSED CIRCUIT TELEVISION MONITORING

LOCATION: NEWARK CAMPUS

Dept Priority 606 Project ID: 75B934

Project Type Code: A05 Project Type Description: Preservation-Security Enhancements

General:	\$600	\$90	\$90	\$90	\$330
Sub-Total:	\$600	\$90	\$90	\$90	\$330

Operating Impact: Increase: \$0 Decrease: \$0

Implementation of a comprehensive monitoring system will assist in developing a basic level of security to the exterior perimeter and interior areas of the University by reducing the potential level of exposure of the buildings and occupants to unscreened vehicles and people. A critical component of a comprehensive security plan is the use of state-of-the-art, closed circuit television equipment (CCTV), including cameras of the Pan, Tilt and Zoom variety and can be controlled to watch almost all exterior areas on and around the Newark Campus.

Section III-D, Page 379 REQ-04: Page 73 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED		
FY - 2010	FY- 2011		

REQUESTED FY - 2012 **REQUESTED FY** 2013 - 2016

UNIVERSITY WIDE

POLICE VEHICLE FLEET

LOCATION: UNIVERSITY-WIDE

Dept Priority 607

Project ID: 75B935

Project Type Code: D04 Project Type Description: Acquisition-Other

 General:
 \$800
 \$120
 \$120
 \$120
 \$440

 Sub-Total:
 \$800
 \$120
 \$120
 \$120
 \$440

Operating Impact: Increase: \$0 Decrease:

Police vehicles on all campuses are in use 24 hours a day, seven days a week. An expansion and upgrade of the fleet would allow for the department to replace older vehicles and place the newer vehicles on a rotation, to extend the lives of the vehicles. Currently, all vehicles are at least 3 years old and outfitted with older technology that must be replaced.

\$0

UNIVERSITY WIDE

POLICE COMMUNICATIONS

LOCATION: UNIVERSITY-WIDE

Dept Priority 608

Project ID: 75B936

Project Type Code: D04 Project Type Description: Acquisition-Other

 General:
 \$300
 \$45
 \$45
 \$165

 Sub-Total:
 \$300
 \$45
 \$45
 \$45
 \$165

Operating Impact: Increase: \$0 Decrease: \$0

Currently, the Police Portable Radios in use are at least 15 years old. As of December 31, 2008 Motorola will no longer offer support on the portable radios. The radios must be upgraded to newer models which will also increase the coverage areas around the campuses. There are currently approximately 1000 radios in use that must be upgraded.

UNIVERSITY WIDE

SOFTWARE UPGRADES

LOCATION: UNIVERSITY-WIDE

Dept Priority 609 Project ID: 75B937

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

 General:
 \$150
 \$25
 \$25
 \$25
 \$75

 Sub-Total:
 \$150
 \$25
 \$25
 \$25
 \$75

Operating Impact: Increase: \$0 Decrease: \$0

Records Management, Evidence/Property Control, Imaging, Fingerprinting are key functions of a Police Department. In order to keep up with the changing technologies these software packages must be upgraded.

Section III-D, Page 380 REQ-04: Page 74 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

FY - 2012

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED	
FY - 2010	FY- 2011	

REQUESTED **REQUESTED** FY 2013 - 2016

UMDNJ - SCHOOL OF NURSING

COMPUTER LAB AND CLASSROOM UPGRADE-STRATFORD

LOCATION: UEC BUILDING-STRATFORD CAMPUS

Dept Priority 610

Project ID: 75B651

Project Type Code: E03 Project Type Description: Construction-Renovations and Rehabilitation

General:	\$160	\$160	\$0	\$0	\$0
Sub-Total:	\$160	\$160	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

The computer lab and classrooms at the Stratford campus need to be upgraded in order to provide adequate technical support and to enhance campus resources for the continuing growth of the academic programs at the Stratford campus: the Accelerated BSN program, MSN program and DNP program. Smart classrooms with updated AV systems and videoconferencing are essential tools for cost efficiency, quality of learning, collaboration processes and to the overall success of the programs.

UMDNJ - SCHOOL OF NURSING

COMPUTER LAB AND CLASSROOM EXPANSION/UPGRADE-NWK

LOCATION: SSB BUILDING-NEWARK

Dept Priority 611

Project ID: 75B732

Project Type Code: Project Type Description: Acquisition-Computer Equipment & Systems D03

General:	\$470	\$470	\$0	\$0	\$0
Sub-Total:	\$470	\$470	\$0	\$0	\$0

Operating Impact: Increase: Decrease: \$0

As a result of significant enrollment increases in the Accelerated BSN, MSN program and the newly developed DNP program at the Newark campus, the computer lab and classrooms can no longer accommodate the needs for large classes in class instructions, online learning and computerized nursing licensure testing. The proposed renovation/expansion along with the technology upgrades will provide sufficient space and adequate educational infrastructure to support the students and faculty. Due to class sizes, curriculum requirements and campuses at opposite ends of the state, smart classrooms with updated AV systems and videoconferencing are essential tools for cost efficiency, quality of learning, collaboration processes and to the overall success of the programs.

UMDNJ - SCHOOL OF NURSING

STANLEY BERGEN BLDG. 6TH FLOOR RENOVATION

LOCATION: SSB - NEWARK CAMPUS

Dept Priority 612 Project ID: 75B938

Project Type Code: E03 Project Type Description: Construction-Renovations and Rehabilitation

General:	\$5,299	\$5,299	\$0	\$0	\$0
Sub-Total:	\$5,299	\$5,299	\$0	\$0	\$0

Operating Impact: Increase: Decrease: \$0

The School of Nursing is facing severe space shortage in classroom, conference room/seminar space and faculty offices. The current space in the SSB Building at the Newark campus is no longer adequate for SN's existing program needs and future growth. A comprehensive space needs analysis for SN is being developed on the Newark campus with an anticipation of renovating the SSB 6th floor. The 6th floor of the SSB building has not been renovated since the original 1950 building construction, and the floor still houses the original surgery suite of the old hospital. This space is not currently useable and requires substantial renovation, including asbestos abatement, to become classroom and office space that will meet current business needs and building construction codes.

> REQ-04: Page 75 of 104 Section III-D, Page 381

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED FY 2013 - 2016
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	

UMDNJ - NEW JERSEY DENTAL SCHOOL

NJDS LOUNGE

LOCATION: NEWARK CAMPUS

Dept Priority 800

Project ID: 75B227

Project Type Code: D02 Project Type Description: Acquisition-Equipment

 General:
 \$1,560
 \$1,560
 \$0
 \$0

 Sub-Total:
 \$1,560
 \$1,560
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The NJDS Expansion will provide space with a new NJDS Student/Faculty & Staff Lounge. Existing lounge will be replaced with student laboratories. Lounge will need furniture to accommodate 150 students at any one time.

UMDNJ - NEW JERSEY DENTAL SCHOOL

RESEARCH LABS - NETWORKING

LOCATION: NEWARK CAMPUS

Dept Priority 801 Project ID: 75B228

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

 General:
 \$1,030
 \$1,030
 \$0
 \$0

 Sub-Total:
 \$1,030
 \$1,030
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Research labs will need to be equipped with PC Workstations to record research data and clinical studies. PC's, printers and workstations.

UMDNJ - NEW JERSEY DENTAL SCHOOL

P.G. CLINICS - NETWORKING

LOCATION: NEWARK CAMPUS

Project ID: 75B229

Dept Priority 802

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

 General:
 \$1,560
 \$1,560
 \$0
 \$0

 Sub-Total:
 \$1,560
 \$1,560
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

NJDS P.G. Clinics will need to be equipped with pc workstations at each patient operatory to interact with Patient Clinical System. Patient procedure will be tracked by P.G. Students at each workstation. PC's, printers and workstations.

Section III-D, Page 382 REQ-04: Page 76 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

SCHOOL OF OSTEOPATHIC MEDICINE

CLASSROOM ADDITION TO ACADEMIC CENTER

LOCATION: ACADEMIC CENTER-STRATFORD

Dept Priority 803

Sub-Total:

Project ID: 75B655

Project Type Code: Project Type Description: Construction-New E02

\$0

\$25,000 General:

\$25,000 \$0 \$0 \$0 \$25,000 \$0 \$0 \$0

Operating Impact:

Increase:

\$25,000

Decrease: \$0

New construction of addition to Academic Center including multiple lecture halls, medium and small classrooms and ancillary support areas to accommodate increases in class size.

SCHOOL OF OSTEOPATHIC MEDICINE

ROADWAY TO WHITE HORSE PIKE

LOCATION: STRATFORD CAMPUS

Dept Priority 804 Project ID: 75B571

Project Type Code: Project Type Description: Infrastructure-Roads and Approaches F02

\$2,500 General: Sub-Total: \$2,500

)	\$2,500	\$0	\$0	\$0
П	\$2 500	\$0	\$0	\$0

Operating Impact:

Increase:

Decrease: \$0

Construct roadway providing access to campus from White Horse Pike - State Highway 30.

SCHOOL OF OSTEOPATHIC MEDICINE

ADDITIONAL PARKING

LOCATION: STRATFORD CAMPUS

Dept Priority 805 Project ID: 75B573

Project Type Code: F02 Project Type Description: Infrastructure-Roads and Approaches

General:	\$500	\$500	\$0	\$0	\$0
ı					
Sub-Total:	\$500	\$500	\$0	\$0	\$0

Operating Impact:

Increase: \$0

Decrease: \$0

Construct 425 parking spaces to accommodate anticipated shortfall caused by program expansions in all schools on Stratford campus.

REQ-04: Page 77 of 104 Section III-D, Page 383

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

\$0

\$0

TOTAL COST
7 YR PROG

E02

REQUESTED	REQUESTE
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

\$0

\$0

SCHOOL OF OSTEOPATHIC MEDICINE

CLINICAL AND RESEARCH BUILDING

LOCATION: STRATFORD CAMPUS

Dept Priority 806

Sub-Total:

Project ID: 75B591

Project Type Code:

Project Type Description: Construction-New

General:

\$80,000	\$80,000	\$0	
\$80,000	\$80,000	\$0	

Operating Impact:

Increase:

\$2,900

\$0 Decrease:

Construction of 100,000 square foot multi-use building to house clinical and administrative offices for the CARES Institute and the New Jersey Institute for Successful Aging. It will also house Basic Science Research laboratories.

SCHOOL OF OSTEOPATHIC MEDICINE

ELECTRONIC MEDICAL RECORD

LOCATION: STRATFORD-REMOTE SITE PRACT.

Dept Priority 807 Project ID: 75B280

Project Type Code: Project Type Description: Acquisition-Computer Equipment & Systems D03

\$1,170 General: Sub-Total: \$1,170

\$700	\$377	\$93	\$0
\$700	\$377	\$93	\$0

Operating Impact:

\$0 Increase:

Decrease:

Expand existing GE Healthcare EMR for the entire Faculty Practice Plan.

SCHOOL OF OSTEOPATHIC MEDICINE

ADVANCED WEB

LOCATION: STRATFORD-ACADEMIC/DATA CTR.

Dept Priority 808

Project ID: 75B820

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

General:

\$475	\$475	\$0	\$0	\$0
\$475	\$475	\$0	\$0	\$0

Sub-Total:

Operating Impact: Increase: \$13 Decrease:

Required software upgrade for Faculty Practice Plan management system.

REQ-04: Page 78 of 104 Section III-D, Page 384

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED FY 2013 - 2016
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	

SCHOOL OF OSTEOPATHIC MEDICINE

FAMILY MEDICINE NETWORK UPGRADE FOR EMR

LOCATION: HAMMONTON FAMILY PRACTICE

Dept Priority 809
Project ID: 75B828

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

 General:
 \$20
 \$20
 \$0
 \$0
 \$0

 Sub-Total:
 \$20
 \$20
 \$0
 \$0
 \$0

Operating Impact: Increase: \$6 Decrease: \$0

Project for installation of network services, upgrade/new equipment, internal building wiring for such switches/routers for data. Currently, practice is on cable modem via ComCast.

SCHOOL OF OSTEOPATHIC MEDICINE

NETWORK DATA ELECTRONICS-ACADEMIC CENTER

Dept Priority 810 LOCATION: STRATFORD-ACADEMIC CENTER

Project ID: 75B826

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

 General:
 \$100
 \$100
 \$0
 \$0

 Sub-Total:
 \$100
 \$100
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Replace end-of-life data electronics.

SCHOOL OF OSTEOPATHIC MEDICINE

NETWORK DATA EQUIPMENT - SCIENCE CENTER LOCATION: STRATFORD-SCIENCE CENTER

Dept Priority 811

Project ID: 75B825

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

 General:
 \$220
 \$220
 \$0
 \$0

 Sub-Total:
 \$220
 \$220
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Replace end-of-life network data equipment.

Section III-D, Page 385 REQ-04: Page 79 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED FY 2013 - 2016
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	
			•	

SCHOOL OF OSTEOPATHIC MEDICINE

NETWORK DATA EQUIPMENT - UDP

LOCATION: STRATFORD CAMPUS-UDP

Dept Priority 812

Project ID: 75B823

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

 General:
 \$750
 \$250
 \$250
 \$250
 \$0

 Sub-Total:
 \$750
 \$250
 \$250
 \$250
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Replace end-of-life data electronics.

PHYSICAL PLANT - NEWARK

NEW OPERATORS CONTROL ROOM

LOCATION: NEWARK-POWER PLANT

Dept Priority 813
Project ID: 75B444

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$350
 \$0
 \$350
 \$0
 \$0

 Sub-Total:
 \$350
 \$0
 \$350
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Install new operators room in central location in Power Plant to provide visual contact for all plant operations and a centralized reporting station for all operators. This would consolidate 3 existing stations into one for safety and efficiency.

PHYSICAL PLANT - STRATFORD

CHILLER OVERHAUL

Dept Priority 814 LOCATION: STRATFORD-A & W CENTER

Project ID: 75B538

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$32
 \$32
 \$0
 \$0

 Sub-Total:
 \$32
 \$32
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Overhaul of chiller to avoid an equipment failure/damage which will leave the facility without air conditioning. A vivarium is housed in this facility.

Section III-D, Page 386 REQ-04: Page 80 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

	TOTAL COST 7 YR PROG	REQUESTED FY - 2010	REQUESTED FY- 2011	REQUESTED FY - 2012	REQUESTED FY 2013 - 2016
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PHYSICAL PLANT - PISCATAWAY/NEW BRUNSWICK

AIR HANDLER REPLACEMENT

LOCATION: PISCATAWAY-RESEARCH TOWER ADD.

Dept Priority 815

Project ID: 75B431

Project Type Code: A02 Project Type Description: Preservation-HVAC

 General:
 \$250
 \$250
 \$0
 \$0

 Sub-Total:
 \$250
 \$250
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing air handlers for the HVAC system are 20 years old and have exceeded their serviceable life. Failure would cause loss of cooling for the building and vivarium.

UMDNJ - UNIVERSITY HOSPITAL

UNIVERSITY HOSPITAL UPGRADES

LOCATION: NEWARK CAMPUS

Dept Priority 816
Project ID: 75B226

Project Type Code: E03 Project Type Description: Construction-Renovations and Rehabilitation

 General:
 \$222,300
 \$20,000
 \$66,300
 \$56,000
 \$80,000

 Sub-Total:
 \$222,300
 \$20,000
 \$66,300
 \$56,000
 \$80,000

Operating Impact: Increase: \$0 Decrease: \$0

Due to the age of our facility and equipment, as well as the rate of technology, University Hospital has estimated that \$5 million per year will be needed for minor building renovations, and approximately \$15 million per year will be necessary for capital equipment replacement.

UMDNJ - NEW JERSEY MEDICAL SCHOOL

RENOVATION OF THE MEDICAL SCIENCE BUILDING

Dept Priority 817 LOCATION: NEWARK CAMPUS

Project ID: 75B532

Project Type Code: E03 Project Type Description: Construction-Renovations and Rehabilitation

 General:
 \$382,000
 \$38,200
 \$57,300
 \$68,760
 \$217,740

 Sub-Total:
 \$382,000
 \$38,200
 \$57,300
 \$68,760
 \$217,740

Operating Impact: Increase: \$0 Decrease: \$0

A complete renovation of the Medical Science Building, including the electrical, plumbing, security, data network and HVAC systems. A complete renovation of the MSB is estimated to cost upwards of \$382 million. If a large scale renovation of the MSB is not feasible for the University at this time, we would like to work with Facilities, Planning and Construction to see if a system-by-system approach could be considered.

Section III-D, Page 387 REQ-04: Page 81 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

\$0

\$0

\$0

\$0

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED	ı
FY - 2012	F

REQUESTED FY 2013 - 2016

UMDNJ - SCHOOL OF HEALTH RELATED PROFESSIONS

PORTABLE METABOLIC CART

LOCATION: NEWARK-SSB BUILDING

Dept Priority 818

Sub-Total:

Project ID: 75B801

Project Type Code: D02

Project Type Description: Acquisition-Equipment

General: \$52

\$52	\$0	\$0	\$0
\$52	0.2	0.2	\$0

Operating Impact:

\$52 | Increase:

Decrease:

The metabolic cart is a physiologic device that measures objectively the oxygen consumption during exercise, the energy expenditure at rest and during exercise, the resting metabolic rate of a person, and many of the pulmonary function values for the lung. This piece of equipment can be used in the two physical therapy labs as well as for the nutrition department and CAM in their research projects. It is also used as a teaching tool comparing predicted values of exercise to the objectively measured values of the cart, demonstrating how predicted values can either be over or under significantly from what is obtained objectively. This can then cause no progress in the patient or can be harmful to the patient.

UMDNJ - SCHOOL OF HEALTH RELATED PROFESSIONS

SHRP-EDUCATIONAL SUPPORT EQUIPMENT

LOCATION: CAMPUS-WIDE

Dept Priority 819

Project ID: 75B101

Project Type Code: D02 Project Type Description: Acquisition-Equipment

\$0

General:	\$190	\$190	\$0	
Sub-Total:	\$190	\$190	0.2	

Operating Impact: Increase: \$0 Decrease: \$0

The equipment will aid clinical skill development for the physical therapy, physician assistant, respiratory therapy, psychosocial rehabilitation, clinical nutrition and dietary internship allied health programs. Also useful for SHRP research activities. The digital counseling equipment will be used for the production of digital audio and visual materials and for demonstration and teaching of interpersonal counseling skills. The other equipment is for clinical simulation. Students will be able to practice needed skills before they are asked to administer direct patient care. The equipment will enable instructors to gauge student's proficiency.

UMDNJ - SCHOOL OF HEALTH RELATED PROFESSIONS

SHRP - SMART CLASSROOMS

LOCATION: STRATFORD

Dept Priority 820

Project ID: 75B303

Project Type Code: D02 Project Type Description: Acquisition-Equipment

 General:
 \$50
 \$50
 \$0
 \$0

 Sub-Total:
 \$50
 \$50
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Four smart classrooms that will be equipped with plug and show technology. The following is included: video/data projector, visual presenter, VCR, slide projector, screens, ceiling speakers and amplifiers, cables, connectors, adaptors, lecterns, media closets, projection tables, laptop computer with Zip Drive, printer, specialized lighting, and Ethernet connections if wireless is not possible in the immediate future.

This equipment will greatly enhance the educational experience of our students and help prepare them for leadership roles.

Section III-D, Page 388 REQ-04: Page 82 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED FY 2013 - 2016
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	

UMDNJ - SCHOOL OF HEALTH RELATED PROFESSIONS

DENTAL CLINICAL FACILITY - REFURBISHMENT

LOCATION: SCOTCH PLAINS

Dept Priority 821

Project ID: 75B929

Project Type Code: B04

Project Type Description: Compliance-Other

 General:
 \$82
 \$0
 \$0
 \$0

 Sub-Total:
 \$82
 \$82
 \$0
 \$0
 \$0

Operating Impact:

Increase: \$0

Decrease:

To repair mold and water damage caused over time the following steps are necessary.

Disconnect existing electrical supply at various locations, modify as needed. Reinstall new outlets as required. Replace or modify drains as required. Remove countertop sinks, faucets and replace with new. Remove existing countertops modify where needed, fabricate and install mica tops. Replace base cabinets at three locations. Materials to build and install wall mounted unit.

In order to be in compliance with safety requirements HIPAA and OSHA regulations thereby providing an adequate patient treatment area the above outlined project is necessary.

UMDNJ - SCHOOL OF HEALTH RELATED PROFESSIONS

SHRP-SCOTCH PLAINS RM.331 CONVERSION TO CONF.ROOM

LOCATION: SCOTCH PLAINS CAMPUS

Dept Priority 822

Project ID: 75B302

Project Type Code: E03 Project Type Description: Construction-Renovations and Rehabilitation

 General:
 \$54
 \$54
 \$0
 \$0

 Sub-Total:
 \$54
 \$54
 \$0
 \$0

Operating Impact:

Increase: \$0

Decrease: \$0

357 sq. ft. @ \$150 per sq. ft. Sheetrock walls, paint lower half, wallpaper upper half, install chair rail, carpet, improve lighting, create small conference room directly across from Conference Center. Install service counter with sink and refrigerator.

Need small conference room accessible to conference center for Break-out group use. Will also serve as self-contained conference room.

UMDNJ - SCHOOL OF HEALTH RELATED PROFESSIONS

RESEARCH EQUIPMENT

LOCATION: NEWARK-SSB BUILDING

Dept Priority 823 Project ID: 75B800

Project Type Code: D02 Project Type Description: Acquisition-Equipment

 General:
 \$196
 \$196
 \$0
 \$0

 Sub-Total:
 \$196
 \$196
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Purchase of MedGem 100 Calorimeter, RJL Bioelectrical Impedance Analyzer and Information Management System, Cholestech LDX Analyzer, Breathing Simulator, Programmable Microtitier Plate Washer, Luminex 200 System for sensitively quantitating many analytes, Bone Densitometer, GAITRite to accurately measure parameters of ambulation, Kistler Force plates for motion analysis lab. This equipment is needed to support faculty and student research efforts.

Section III-D, Page 389 REQ-04: Page 83 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	
7 YR PROG	

REQUESTED	REQUESTED	REQUESTED
FY - 2010	FY- 2011	FY - 2012

REQUESTED FY 2013 - 2016

UMDNJ - SCHOOL OF HEALTH RELATED PROFESSIONS

SHRP-MOTION ANALYSIS EQUIPMENT

LOCATION: NEWARK CAMPUS-SSB

Dept Priority 824

Project ID: 75B037

Project Type Code:

Operating Impact:

D02 Project Type Description: Acquisition-Equipment

\$75 General:

\$75 \$0 \$0 \$0 \$75 \$0 \$0 \$0

Sub-Total:

\$75

\$0 Decrease:

To upgrade and expand our current system to provide state-of-the-art kinematic/EMB force analyses.

UMDNJ - SCHOOL OF HEALTH RELATED PROFESSIONS

Increase:

NATIONAL RESEARCH QUESTION - NAT KIDNEY FOUNDATION

LOCATION: STRATFORD

Dept Priority 825 Project ID: 75B930

Project Type Code: Project Type Description: Acquisition-Equipment D₀2

\$0

\$51 General: Sub-Total: \$51

\$51	\$0	\$0	\$0
\$51	\$0	\$0	\$0

Operating Impact:

Increase: \$0 Decrease: \$0

Indirect Calorimeter: As part of the National Kidney Foundation's National Research Grant Program, a study proposal will be submitted that will develop a predictive equation for determining energy requirements for patients with end-stage kidney disease, treated with hemodialysis for life maintenance (Grant cycle-July 1, 2009-June 2010). This grant awards \$30,000.00 but such funds cannot be allocated towards the purchase of special equipment.

A clinical dilemma faced in renal nutrition is the accurate estimation of energy (nutrient) requirements for this complex patient population, plagued by several co-morbidities and medical complications. Currently, predictive energy equations are used in practice are extrapolated from other patient populations, and do not consider the unique nutritional challenges of chronic kidney disease. To validate such a predictive energy equation will require the direct measurement of energy expenditure via an indirect calorimeter. Developing this equation will have a far-reaching impact on patient care and outcomes, and may necessitate changes in clinical practice.

UMDNJ - SCHOOL OF HEALTH RELATED PROFESSIONS

SHRP-HUMAN PATIENT SIMULATORS

LOCATION: NEWARK AND PISC. CAMPUSES-SSB

Dept Priority 826

Project ID: 75B040

Project Type Code: D02 Project Type Description: Acquisition-Equipment

\$100 \$100 \$0 General: \$0 \$0 Sub-Total: \$100 \$100 \$0 \$0 \$0

Operating Impact: Increase: \$0 Decrease: \$0

State of the art simulator with complete range of human responses to clinical/emergency situation. Multiple profession use: RT, EMT, RN, etc. Equipment will greatly enhance clinical skills and decision making. This simulator would be a great complement to the 9th floor of the Stanley S. Bergen, Jr. Building and Piscataway campus.

> REQ-04: Page 84 of 104 Section III-D, Page 390

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY - 2012 **REQUESTED FY** 2013 - 2016

UMDNJ - SCHOOL OF HEALTH RELATED PROFESSIONS

SHRP-VIRTUAL REALITY THERAPEUTIC INTERVENTION

LOCATION: NEWARK CAMPUS-SSB

Dept Priority 827

Sub-Total:

Project ID: 75B039

Project Type Code: D02

Project Type Description: Acquisition-Equipment

General: \$55

\$55 \$0 \$0 \$0 \$55 \$0 \$0 \$0

Operating Impact:

Increase:

\$55

\$0

Decrease: \$0

To purchase an Equitest Balance system to interface with and extend our research in Virtual Reality and therapeutic intervention.

UMDNJ - SCHOOL OF HEALTH RELATED PROFESSIONS

REHAB. IN VIRTUAL REALITY FOR PERSONS WITH STROKE

LOCATION: NEWARK CAMPUS - SSB

Dept Priority 828
Project ID: 75B292

Project Type Code: D02 Project Type Description: Acquisition-Equipment

 General:
 \$125
 \$125
 \$0
 \$0

 Sub-Total:
 \$125
 \$125
 \$0
 \$0
 \$0

Operating Impact:

Increase: \$0

Decrease: \$0

Purchase of a Haptic Master force feedback apparatus to expand current physical therapy research.

UMDNJ - SCHOOL OF HEALTH RELATED PROFESSIONS

SHRP-THIN PREP PROCESSOR-SCOTCH PLAINS

LOCATION: SCOTCH PLAINS-HEALTH TECH.BLDG

Dept Priority 829

Project ID: 75B043

Project Type Code: D02 Project Type Description: Acquisition-Equipment

 General:
 \$55
 \$0
 \$55
 \$0
 \$0

 Sub-Total:
 \$55
 \$0
 \$55
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Thin Prep Processor 2000 for processing gynecological specimens by monolater method. Unit to be used to replace current equipment loaned from the manufacturer. Unit needed to provide up-to-date classroom instruction and to establish faculty practice.

Section III-D, Page 391 REQ-04: Page 85 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY - 2012 **REQUESTED FY** 2013 - 2016

UMDNJ - SCHOOL OF HEALTH RELATED PROFESSIONS

MOTION ANALYSIS SYSTEM

LOCATION: STRATFORD CAMPUS

Dept Priority 830

Project ID: 75B389

Project Type Code: D02

Project Type Description: Acquisition-Equipment

 General:
 \$73
 \$0
 \$73
 \$0
 \$0

 Sub-Total:
 \$73
 \$0
 \$73
 \$0
 \$0

Operating Impact:

Increase:

\$0

Decrease: \$0

The Motion Monitor system may be used for three-dimensional motion analysis by students and faculty of the School of Health Related Professions. It consists of software that tracks the position of eight electromagnetic sensors.

Movement analysis is an essential component of physical therapy practice and research, and the availability of this system will greatly enhance teaching and research opportunities for the MP faculty.

UMDNJ - SCHOOL OF HEALTH RELATED PROFESSIONS

MULTIMEDIA PRODUCTION CENTER

LOCATION: NEWARK CAMPUS-SSB BUILDING

Dept Priority 831

Project ID: 75B388

Project Type Code: E03 Project Type Description: Construction-Renovations and Rehabilitation

 General:
 \$150
 \$0
 \$150
 \$0

 Sub-Total:
 \$150
 \$0
 \$150
 \$0

Operating Impact:

Increase: \$0

Decrease: \$0

Expansion and enhancement of multimedia production studio, construct acoustic walls, electrical grid lighting and media editing dark room.

UMDNJ - SCHOOL OF HEALTH RELATED PROFESSIONS

SHRP-SSB AMPHITHEATER DISTANCE LEARNING

LOCATION: NEWARK CAMPUS-SSB

Dept Priority 832

Project ID: 75B038

Project Type Code: D02 Project Type Description: Acquisition-Equipment

 General:
 \$50
 \$0
 \$50
 \$0

 Sub-Total:
 \$50
 \$0
 \$50
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Equipment needed to prepare 2nd floor amphitheater room for distance learning capability.

Section III-D, Page 392 REQ-04: Page 86 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

REQUESTED

FY - 2012

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY 2013 - 2016

UMDNJ - SCHOOL OF HEALTH RELATED PROFESSIONS

SHRP-INTERACTIVE COMPUTER CLASSROOM

LOCATION: STRATFORD

Dept Priority 833

Project ID: 75B103

Project Type Code: D02

Project Type Description: Acquisition-Equipment

General:	\$180	\$0	\$0	\$180	\$0
Sub-Total:	\$180	\$0	\$0	\$180	\$0

Operating Impact: Increase: \$0 Decrease: \$0

The proposal is for the development of one interactive computer classroom that will be equipped with twenty computer workstations, a master computer teaching station, large screen, videotape/DVD player, video-data projector, recessed media panel, slide projector, and visual presenter, cables, connectors, adaptors, lecterns, media closets, printer, specialized lighting, and Ethernet connections, if wireless is not possible in the immediate future. This type of classroom will allow group computer activities, thereby increasing faculty/student interaction when students view simulations, work on assignments and conduct research using the internet.

UMDNJ - SCHOOL OF HEALTH RELATED PROFESSIONS

SHRP-MAXIONE ANALYSIS SYSTEM

LOCATION: STRATFORD

Dept Priority 834

Project ID: 75B044

Project Type Code: D02 Project Type Description: Acquisition-Equipment

General:	\$200	\$0	\$0	\$200	\$0
Sub-Total:	\$200	\$0	\$0	\$200	\$0

Operating Impact: Increase: \$0 Decrease: \$0 Equipment needed to develop a Gait Laboratory with maxione analysis.

UMDNJ - SCHOOL OF HEALTH RELATED PROFESSIONS

DENTAL CLINICAL FACILITY - COMPUTER TECHNOLOGY

LOCATION: SCOTCH PLAINS

Dept Priority 835
Project ID: 75B931

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

General:	\$50	\$50	\$0	\$0	\$0
Sub-Total:	\$50	\$50	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

The vast majority of dental offices have integrated the use of computers into practice for maintaining patient records. The dental facility in Scotch Plains is not equipped with computer or the needed infrastructure to support the use of such technology. To provide the needed experience to students in the utilization of computer technology to support patient care and to provide a current system of monitoring and tracking patient information and records of clinical care the Department is making this request.

Section III-D, Page 393 REQ-04: Page 87 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

UMDNJ - SCHOOL OF HEALTH RELATED PROFESSIONS

DENTAL LAB FACILITY - REFURBISHMENT

LOCATION: SCOTCH PLAINS

Dept Priority 836

Project ID: 75B932

Project Type Code: A06 Project Type Description: Preservation-Other

General:

\$235 \$0 \$0 \$235 \$0 \$0 \$0 \$235 \$0

Sub-Total:

Operating Impact:

\$235

\$0 Increase:

\$0 Decrease:

The work surfaces, counters, faucets, sinks and dental materials supply areas are in need of replacement due to routine use over the years. In that this is a dental lab area to be in compliance with safety requirements, OSHA regulations and to provide an adequate work space far students and faculty the Department is submitting this request

UNIVERSITY WIDE

BUSINESS INTELLIGENCE/DATA WAREHOUSE

LOCATION: UNIVERSITY WIDE

Dept Priority 837

Project ID: 75B874

Project Type Code: Project Type Description: Acquisition-Computer Equipment & Systems D03

\$798

Genera

ıl:	\$4,691

91	\$798	\$531	\$590	\$2,772

\$590

\$2,772

\$531

Sub-Total:

\$4,691 Operating Impact: Increase:

\$0

Decrease: \$0

Implement Business Intelligence tools for enterprise wide use with the various IT systems, including but not limited to Banner, etc.

UNIVERSITY WIDE

COMPUTERIZED PHYSICIAN ORDER ENTRY (CPOE)

LOCATION: UNIVERSITY WIDE

Dept Priority 838 Project ID: 75B875

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

General: \$34,770

\$18,431 \$4,721 \$2,272 \$9,346

\$4,721 \$2,272 Sub-Total: \$34,770 \$18,431 \$9,346

Operating Impact: Increase: \$0 Decrease: \$0

This is the implementation of CPOE for University Hospital.

REQ-04: Page 88 of 104 Section III-D, Page 394

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

REQUESTED

FY - 2012

TOTAL COST
TOTAL COST 7 YR PROG

REQUESTED	REQUESTE
FY - 2010	FY- 2011

REQUESTED FY 2013 - 2016

UNIVERSITY WIDE

EHR/DATA MINING

LOCATION: UNIVERSITY WIDE

Dept Priority 839

Project ID: 75B876

Project Type Code: Project Type Description: Acquisition-Computer Equipment & Systems D03

\$63,517 \$9,649 \$8,978 General: \$8,978 \$35,912 \$35,912

\$63,517 \$9,649 \$8,978 \$8,978 Sub-Total:

Operating Impact: \$0 Decrease: \$0 Increase:

UMDNJ Enterprise Wide Master Patient Index, Electronic Health Record, and Clinical Data Mining System

UNIVERSITY WIDE

OPERATIONS MANAGER UPGRADE

LOCATION: UNIVERSITY WIDE

Dept Priority 840 Project ID: 75B877

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

General: \$101 \$101 \$0 \$0 \$0 Sub-Total: \$101 \$101 \$0 \$0 \$0

\$0 Operating Impact: Increase: Decrease: \$0

Upgrade the Microsoft Operations Manager alerting software application to the most recent versionMicrosoft System Center Operations

Manager 2007

UNIVERSITY WIDE

EMAIL SECURITY (IRON MAIL)

LOCATION: UNIVERSITY WIDE

Project ID: 75B878

Dept Priority 841

D03 Project Type Code: Project Type Description: Acquisition-Computer Equipment & Systems

\$401 \$0 General: \$131 \$54 \$216 \$401 Sub-Total: \$131 \$0 \$54 \$216

Operating Impact: Increase: \$0 Decrease: \$0

Upgrade/replace end of life existing ironmail hardware infrastructure with current supported models and operating systems.

REQ-04: Page 89 of 104 Section III-D, Page 395

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTE
FY - 2010	FY- 2011

REQUESTED FY - 2012 **REQUESTED FY** 2013 - 2016

\$370

UNIVERSITY WIDE

DATA CENTER FIREWALL

\$0

LOCATION: UNIVERSITY WIDE

Dept Priority 842

Project ID: 75B879

Operating Impact:

Trojectib. 13b019

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

General: \$802 \$257

\$86 \$89 \$370

\$89

\$86

Decrease: \$0

Sub-Total: \$802 \$257

Increase:

Implement a Data Center Firewall module to further secure the most important UMDNJ assets and data.

UNIVERSITY WIDE

UPGRADE INTRUSION PROTECTION SYSTEM

LOCATION: UNIVERSITY WIDE

Dept Priority 843 Project ID: 75B880

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

 General:
 \$955
 \$312
 \$86
 \$89
 \$468

 Sub-Total:
 \$955
 \$312
 \$86
 \$89
 \$468

Operating Impact: Increase: \$0 Decrease: \$0 Upgrade to existing Intrusion Protection System to offer increased security.

UNIVERSITY WIDE

PORTAL HARDENING

LOCATION: UNIVERSITY WIDE

Dept Priority 844

Project ID: 75B881

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

 General:
 \$51
 \$51
 \$0
 \$0

 Sub-Total:
 \$51
 \$51
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Increase availability and performance of portal (load balancing and some redundancy).

Section III-D, Page 396 REQ-04: Page 90 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	
7 YR PROG	

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED REQUESTED FY 2013 - 2016

UNIVERSITY WIDE

ENTERPRISE CONTENT MANAGEMENT SYSTEM (REPLACE SITE

LOCATION: UNIVERSITY WIDE

Dept Priority 845

Project ID: 75B882

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

 General:
 \$1,606
 \$347
 \$198
 \$203
 \$858

Sub-Total: \$1,606 \$347 \$198 \$203 \$858

Operating Impact: Increase: \$0 Decrease: \$0

Replacement for Site Studio Content Management System.

UNIVERSITY WIDE

DESKTOP VIDEO CONFERENCING

LOCATION: UNIVERSITY WIDE

Dept Priority 846
Project ID: 75B883

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

 General:
 \$1,581
 \$389
 \$173
 \$178
 \$841

 Sub-Total:
 \$1,581
 \$389
 \$173
 \$178
 \$841

Operating Impact: Increase: \$0 Decrease: \$0 Research and implement a replacement desktop video conferencing system.

UNIVERSITY WIDE

RESEARCH STORAGE ENVIRONMENT/CYBER INFRASTRUCTURE

LOCATION: UNIVERSITY WIDE

Dept Priority 847

Project ID: 75B884

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

 General:
 \$1,048
 \$874
 \$29
 \$29
 \$116

 Sub-Total:
 \$1,048
 \$874
 \$29
 \$29
 \$116

Operating Impact: Increase: \$0 Decrease: \$0

The institution to have an infrastructure to manage data throughout its useful life and make it available for the collaborative efforts that are becoming the norm in attracting grant dollars.

Section III-D, Page 397 REQ-04: Page 91 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED	REQUESTED
FY - 2010	FY- 2011	FY - 2012

REQUESTED FY 2013 - 2016

UNIVERSITY WIDE

KNOWLEDGE-SHARING SOFTWARE DEVELOPMENT APPLICATION

LOCATION: UNIVERSITY WIDE

Dept Priority 848

Project ID: 75B872

Project Type Description: Acquisition-Computer Equipment & Systems Project Type Code: D03

General:	\$940	\$200	\$116	\$119	\$505
Sub-Total:	\$940	\$200	\$116	\$119	\$505

\$0 Operating Impact: Increase: Decrease: \$0

Project to streamline development of technical training material for academic & amp; core systems. Procurement of applic. will support automatic generation of multiple outputs incl. user guide, E-training, job-aid, etc, from a single source file and also support tracking and assessment of trainee completion.

UNIVERSITY WIDE

AST SOFTWARE STANDARDS

LOCATION: UNIVERSITY WIDE

Dept Priority 849 Project ID: 75B873

Project Type Description: Acquisition-Computer Equipment & Systems Project Type Code: D03

General:	\$1,069	\$219	\$135	\$138	\$577
Sub-Total:	\$1,069	\$219	\$135	\$138	\$577

Operating Impact: Increase: \$0 Decrease: \$0

Project to increase course development efficiency for faculty/course designers by standardizing E-learning tools and in the process contain potential for runaway growth on external LCMS hosted storage repository. Faculty acceptance for E-learning will improve when there are fewer tools to master and as long as the output (e.g. PDF) is familiar to them.

UNIVERSITY WIDE

DATA CENTER

LOCATION: NEWARK CAMPUS

Dept Priority 850 Project ID: 75B968

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

General:	\$26,453	\$26,453	\$0	\$0	\$0
Sub-Total:	\$26,453	\$26,453	\$0	\$0	\$0

Decrease: \$0 Operating Impact: Increase:

The University"s current data center cannot support existing demand. The data center facility is to be located in the Bergen Street parking deck and is designed as state-of-the-art providing 125 watts per sq. ft. of power, UPS capability, and power distribution with N+1 redundancy. It would allow for the expansion of UMDNJ"s technology assets and personnel in an appropriately configured, safe and secure environment.

> REQ-04: Page 92 of 104 Section III-D, Page 398

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	F
7 YR PROG	

REQUESTED	REQUESTED	REQUESTED
FY - 2010	FY- 2011	FY - 2012

REQUESTED FY 2013 - 2016

UMDNJ - ROBERT WOOD JOHNSON MED CNTR - PISCATAWAY

UPGRADE/RENOVATION OF THE RWJMS LECTURE HALLS

LOCATION: PISCATAWAY/NEW BRUNSWICK

Dept Priority 851

Project ID: 75B692

Project Type Code: E03 Project Type Description: Construction-Renovations and Rehabilitation

\$8,000 \$4,000 \$4,000 \$0 \$0 General: \$4,000 Sub-Total: \$8,000 \$4,000 \$0 \$0

Operating Impact: Increase:

\$0 Decrease: \$0

The three lecture halls on the Piscataway campus are in need of major upgrades in order to accommodate the new technologies required for a modern learning environment, to enhance the audio-visual capabilities, to replace the worn carpeting and seating, and to make the halls handicapped accessible as well upgrading the HVAC systems.

CHANDLER HEALTH CENTER

ERIC B. CHANDLER HEALTH CENTER - NEW BRUNSWICK

LOCATION: NEW BRUNSWICK CAMPUS

Dept Priority 852 Project ID: 75B268

Project Type Code: E02 Project Type Description: Construction-New

General: \$30,000 \$15,000 \$15,000 \$0 \$0 Sub-Total: \$30,000 \$15,000 \$15,000 \$0 \$0

\$1,000 Operating Impact: Increase: Decrease: \$0

The Eric B. Chandler Health Center is a federally qualified health center run by the Robert Wood Johnson Medical School. The Center provides care for indigent patients and provides important educational experiences for medical students and residents. Patient visits have increased to the point whereby the Center has outgrown its current facility. A new facility will enable the center to meet the patient demand and allow the Center to more efficiently deliver care to its patients and educational experiences to its students and residents. The new facility will be 50,000 sq. ft. and a rough estimate of the cost is approximately \$30,000,000.

UMDNJ - ROBERT WOOD JOHNSON MED CNTR - PISCATAWAY

RWJMS-BASIC, CLINICAL, TRANSLATIONAL RESEARCH EQUIP

LOCATION: PISCATAWAY/NEW BRUNSWICK

Dept Priority 853 Project ID: 75B088

Project Type Code: D02 Project Type Description: Acquisition-Equipment

\$4,000 General: \$16,000 \$4,000 \$4,000 \$4,000 \$4.000 \$4.000 Sub-Total: \$16,000 \$4,000 \$4,000

Operating Impact: Increase: \$0 Decrease: \$0

RWJMS departments and Institutes in both the Basic and Clinical Sciences are in the need of research equipment in support of the School's and University's research mission and goals. This equipment will support each department's research objectives, support new faculty recruitment and faculty retention and enhance the opportunity to attract extramural funding.

> REQ-04: Page 93 of 104 Section III-D, Page 399

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	RE
7 YR PROG	F

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY - 2012 **REQUESTED FY** 2013 - 2016

UMDNJ - ROBERT WOOD JOHNSON MED CNTR - PISCATAWAY

RENOVATION RES. TOWER/KESSLER RES. LABS

LOCATION: PISCATAWAY CAMPUS

Dept Priority 854

Project ID: 75B531

Project Type Code: E03

Project Type Description: Construction-Renovations and Rehabilitation

 General:
 \$20,000
 \$5,000
 \$5,000
 \$5,000

Sub-Total: \$20,000 \$5,000 \$5,000 \$5,000 \$5,000

Operating Impact: Increase: \$0 Decrease: \$0

The Research Tower and Kessler Research Labs on the Piscataway campus of RWJMS were built in 1966. Laboratories on all eight floors of the building must be renovated including asbestos remediation (floor tiles).

UMDNJ - ROBERT WOOD JOHNSON MED CNTR - PISCATAWAY

RWJMS - VIVARIUM INFRASTRUCTURE & EQUIPMENT UPDATE

LOCATION: PISCATAWAY/NEW BRUNSWICK

Dept Priority 855
Project ID: 75B384

Project Type Code: D02 Project Type Description: Acquisition-Equipment

 General:
 \$6,000
 \$2,000
 \$1,000
 \$1,000

 Sub-Total:
 \$6,000
 \$2,000
 \$2,000
 \$1,000
 \$1,000

Operating Impact: Increase: \$0 Decrease: \$0

Replacement of equipment will enable the current vivariums in Piscataway, Medical Education Bld and New Brunswick to meet the increasing needs of the School's researchers. In addition, funds are required to support vivarium equipment in both the Research Tower on the Piscataway Campus as well as the vivarium within the new Child Health Institute of New Jersey.

UMDNJ - ROBERT WOOD JOHNSON MED CNTR - PISCATAWAY

CORE FACILITIES EQUIP. - PISC. & NEW BRUNS. CAMPUS

LOCATION: PISC. & NEW BRUNSWICK CAMPUS

Dept Priority 856
Project ID: 75B261

Project Type Code: D02 Project Type Description: Acquisition-Equipment

 General:
 \$14,000
 \$3,500
 \$3,500
 \$3,500

 Sub-Total:
 \$14,000
 \$3,500
 \$3,500
 \$3,500

Operating Impact: Increase: \$0 Decrease: \$0

Essential to the growth of the research and clinical enterprises at RWJMS is the establishment and expansion of state-of-the-art core facilities. These cores include: Proteomics Core, Imaging Core, Transgenic Core, Electron Microscopy Core, Good Manufacturing Practice Core, General Clinical Research Center Core and Chemical Biology Core. These cores will provide services such as manufacturing of pharmaceutical and biotherapeutic agents for testing new drugs in patients; electron, multiphoton and confocal capabilities to image cells; development of transgenic animals for use in scientific experiments; and the ability for protein and DNA analysis.

Section III-D, Page 400 REQ-04: Page 94 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

UMDNJ - ROBERT WOOD JOHNSON MED CNTR - PISCATAWAY

HUMAN SIMULATION CENTER AT RWJMS

LOCATION: NEW BRUNSWICK

Dept Priority 857

Project ID: 75B690

Project Type Code: E03 Project Type Description: Construction-Renovations and Rehabilitation

General:	\$2,000	\$1,000	\$1,000	\$0	\$0
Sub-Total:	\$2,000	\$1,000	\$1,000	\$0	\$0

Operating Impact: Increase: \$80 Decrease: \$0

A Human Simulation Center (approx. 4,000 sq. ft.) will provide a variety of medical education technologies, including computerized mannequins, virtual reality and computer-based training, and cadaver/animal simulation. Simulation meets the pressing need for basic and advanced training for physicians, nurses, and allied health professionals. Simulation technology also facilitates team training and crisis resource management for both clinical and non-clinical personnel. Simulation is particularly well-suited to surgical, anesthesia, nursing and emergency/critical care education.

UMDNJ - ROBERT WOOD JOHNSON MED CNTR - PISCATAWAY

EXPANSION OF THE CLINICAL ACADEMIC BLDG

LOCATION: NEW BRUNSWICK CAMPUS

Dept Priority 858

Project ID: 75B266

Project Type Code: E02 Project Type Description: Construction-New

General:	\$30,000	\$15,000	\$15,000	\$0	\$0
Sub-Total:	\$30,000	\$15,000	\$15,000	\$0	\$0

Operating Impact: Increase: \$1,000 Decrease: \$0

Robert Wood Johnson Medical School is developing a planning process to look at adding approximately 50,000 sq. ft. to the Clinical Academic Building in New Brunswick. Additional clinical and academic space is needed to support clinical department expansion and to facilitate educational activities on the New Brunswick Compus. A rough estimate of the costs to construct this expansion is approximately \$30,000,000.

UMDNJ - ROBERT WOOD JOHNSON MED CNTR - PISCATAWAY

RWJMS-INFORMATION TECHNOLOGY INFRASTRUCTURE

LOCATION: PISCATAWAY CAMPUS

Dept Priority 859
Project ID: 75B048

Project Type Code: D02 Project Type Description: Acquisition-Equipment

General:	\$6,000	\$3,000	\$3,000	\$0	\$0
Sub-Total:	\$6,000	\$3,000	\$3,000	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

Changes in the curriculum and expansion of lectures, seminars and workshops across all three campuses of the RWJMS and the advances in audiovisual and computing technologies require that we expand, upgrade and replace equipment to meet these increasing demands to support education, research and clinical care.

Section III-D, Page 401 REQ-04: Page 95 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED
7 YR PROG	FY - 2010

REQUESTED	REQUESTED	REQUESTED	REQUESTED
FY - 2010	FY- 2011	FY - 2012	FY 2013 - 2016

UMDNJ - ROBERT WOOD JOHNSON MED CNTR - PISCATAWAY

STORAGE AREA NETWORK (SAN)

LOCATION: PISCATAWAY/NEW BRUNS./CAMDEN

Dept Priority 860

Project ID: 75B695

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

 General:
 \$10,000
 \$4,000
 \$1,000
 \$1,000
 \$4,000

 Sub-Total:
 \$10,000
 \$4,000
 \$1,000
 \$1,000
 \$4,000

Operating Impact: Increase: \$0 Decrease: \$0

The development of collaborative opportunities leading to translational research requires an environment that supports access to the data centrally. Furthermore, bioinformatics assets need to be located near data pools in order to carry out calculations quickly and with minimal impact on the network environment. These pools should be strategically placed at each campus in order to maximize local performance and minimize unnecessary network traffic. Project will also provide the necessary building utilities to support the new SAN equipment.

UMDNJ - CANCER INSTITUTE OF NEW JERSEY

CANCER INSTITUTE OF NJ - EXPANSION

LOCATION: NEW BRUNSWICK-STEM CELL BLDG.

Dept Priority 861
Project ID: 75B807

Project Type Code: E02 Project Type Description: Construction-New

 General:
 \$60,000
 \$30,000
 \$30,000
 \$0

 Sub-Total:
 \$60,000
 \$30,000
 \$30,000
 \$0

Operating Impact: Increase: \$12,000 Decrease: \$0

RWJMS is in the planning stages to construct 2 floors (66,000 sq. ft.) within the proposed Stem Cell building or other optional site to house expansion of the RWJMS-Cancer Institute of NJ for both clinical and research activities.

UMDNJ - CANCER INSTITUTE OF NEW JERSEY

CANCER INSTITUTE OF NJ - EQUIPMENT

LOCATION: NEW BRUNSWICK

Dept Priority 862 Project ID: 75B808

Project Type Code: D02 Project Type Description: Acquisition-Equipment

 General:
 \$7,500
 \$3,750
 \$0
 \$0

 Sub-Total:
 \$7,500
 \$3,750
 \$3,750
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The RWJMS-Cancer Institute of NJ will require funding for major equipment for the Institute's laboratories and clinical areas for research and patient care missions.

Section III-D, Page 402 REQ-04: Page 96 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED FY 2013 - 2016
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	

UMDNJ - ROBERT WOOD JOHNSON MED CNTR - PISCATAWAY

CARDIOVASCULAR INSTITUTE OF NJ - EQUIPMENT NEEDS

LOCATION: PISCATAWAY/NEW BRUNSWICK

Dept Priority 863

Project ID: 75B256

Project Type Code: D02 Project Type Description: Acquisition-Equipment

 General:
 \$7,500
 \$3,750
 \$3,750
 \$0

 Sub-Total:
 \$7,500
 \$3,750
 \$3,750
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

In conjunction with the planned new facility, the Cardiovascular Institute of New Jersey (CVINJ) will need funding for major equipment to support the facility laboratories and clinical needs of the Institute's research and patient care missions. This funding is needed to help attract a Director of the Institute, who in turn will recruit faculty to carry out the Institute's mission.

UMDNJ - ROBERT WOOD JOHNSON MED CNTR - PISCATAWAY

STEM CELL INSTITUTE OF NEW JERSEY EQUIPMENT

LOCATION: NEW BRUNSWICK

Dept Priority 864
Project ID: 75B534

Project Type Code: D02 Project Type Description: Acquisition-Equipment

 General:
 \$10,000
 \$2,500
 \$2,500
 \$2,500
 \$2,500

 Sub-Total:
 \$10,000
 \$2,500
 \$2,500
 \$2,500
 \$2,500

Operating Impact: Increase: \$0 Decrease: \$0

There is an immediate need for a cellular imaging core for research conducted by stem cell research scientists. The ability to visualize the dynamics of structures within cells and cells within developing tissue is critical. Digital deconvolution microscopy uniquely provides the highest possible resolution, as well as allowing rapid time-lapse observations to study ongoing processes in living cells. Another key technology will be the two photon laser scanning microscopy, which will allow for imaging chemical and structural dynamics in intact cells and tissue. In addition an FMRI will be critical.

UMDNJ - ROBERT WOOD JOHNSON MED CNTR - PISCATAWAY

PROTEOMICS AND STRUCTURAL GENOMICS FACILITY - PISC

LOCATION: PISCATAWAY CAMPUS

Dept Priority 865
Project ID: 75B265

Project Type Code: E02 Project Type Description: Construction-New

 General:
 \$12,000
 \$6,000
 \$6,000
 \$0
 \$0

 Sub-Total:
 \$12,000
 \$6,000
 \$6,000
 \$0
 \$0

Operating Impact: Increase: \$400 Decrease: \$0

With the completion of the Human Genome Projects, emphasis is shifting from the study of the gene to that of the protein, and thus to the science of Proteomics. It is believed that through Proteomics, new disease markers and drug targets can be identified that will help design products to diagnose, treat and prevent disease. The research of the clinical and basic scientists at the Medical School would be greatly enhanced if they had access an expanded Proteomics/Functional Genomics core facility. This facility would house the instrumentation and the technical and support staff of approximately 20,000 square feet.

Section III-D, Page 403 REQ-04: Page 97 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED FY 2013 - 2016
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	
		_		

UMDNJ - ROBERT WOOD JOHNSON MED CNTR - PISCATAWAY

E-MAIL/MESSAGING

LOCATION: PISCATAWAY/NEW BRUNS./CAMDEN

Dept Priority 866
Project ID: 75B696

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

General:	\$5,000	\$1,000	\$1,000	\$1,000	\$2,000
Sub-Total:	\$5,000	\$1,000	\$1,000	\$1,000	\$2,000

Operating Impact: Increase: \$0 Decrease: \$0

RWJMS would benefit from a new e-mail/messaging environment by introducing efficiencies in the scheduling process, providing voice-over IP features through e-mail, minimize support needs and more. The current UMDNJ e-mail system is fragmented and is supported through various platforms and support mechanisms. Additionally, there exists no unified messaging system leading to countless hours of administrative work and delays in the appointment process.

UMDNJ - NEW JERSEY DENTAL SCHOOL

NJDS-EXPANSION

LOCATION: NJDS - C & D LEVELS

Dept Priority 867
Project ID: 75B011

Project Type Code: E02 Project Type Description: Construction-New

Bond:	\$36,700	\$36,700	\$0	\$0	\$0
Sub-Total:	\$36,700	\$36,700	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

Expansion of the C and D Levels of the New Jersey Dental School by 26,550 square feet would add a sufficient amount of space enabling the school to make significant progress. This option includes clinic renovations, electrical upgrades, networking infrastructure improvements, atrium glass repair, HVAC upgrades and partial monies for interior renovations. A reassignment of Academic Media space to the Dental School would also result. This space would be used for academic and office space expansion.

UMDNJ - NEW JERSEY DENTAL SCHOOL

NJDS-CLINIC HANDPIECE REPLACEMENT

LOCATION: NEWARK CAMPUS

Dept Priority 868
Project ID: 75B055

Project Type Code: D02 Project Type Description: Acquisition-Equipment

General:	\$4,530	\$4,530	\$0	\$0	\$0
Sub-Total:	\$4,530	\$4,530	\$0	\$0	\$0

Operating Impact: Increase: \$0 Decrease: \$0

Handpieces currently used in the preclinic and clinic are approximately 10 years old and out of warranty. With the dental school expansion and the replacement of the clinical delivery systems, handpieces will also have to be replaced.

Section III-D, Page 404 REQ-04: Page 98 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTE
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

\$0

\$0

UMDNJ - NEW JERSEY DENTAL SCHOOL

D02

NJDS - PRE-DOC CLINIC DELIVERY EQUIPMENT (B-LEVEL)

LOCATION: NEWARK CAMPUS

Dept Priority 869

Project ID: 75B056

Project Type Code:

Project Type Description: Acquisition-Equipment

General: \$13,600

\$13,600 \$0 \$0 \$0 \$0 \$0 \$13,600 \$0

Sub-Total:

\$13,600

\$0 \$0 Operating Impact: Increase: Decrease:

The current clinical delivery systems for patient care were installed in 1976. Upgrades and replacement parts are no longer available from the manufacturer. Our recent accreditation site visit report contained a suggestion that these upgrades be completed. Without these upgrades, the Dental School will not meet current accreditation standards.

UMDNJ - NEW JERSEY DENTAL SCHOOL

A-LEVEL STERILIZATION UNITS/RECORD ROOM

\$5,700

LOCATION: NEWARK CAMPUS

Dept Priority 870

Project ID: 75B231

Project Type Code: Project Type Description: Acquisition-Equipment D02

\$0

General:

Operating Impact:

\$5,700 \$5,700 \$0 \$0

\$0

\$0

Sub-Total:

\$5,700

Increase:

\$0 Decrease:

Sterilization Units are original with the building (1976). Current maintenance contracts are expensive and unit down time is more frequent. New sterilization equipment will be installed in A-Level of the new NJDS Oral Health Pavillion. In addition to sterilization, a new Patient Records Room will be installed to provide a patient charts retention area.

UMDNJ - NEW JERSEY DENTAL SCHOOL

SPECIAL SERVICES CLINIC

LOCATION: NEWARK CAMPUS

Dept Priority 871 Project ID: 75B232

Project Type Code: D02 Project Type Description: Acquisition-Equipment

General: Sub-Total:

\$5,150 \$5,150 \$0 \$0 \$0 \$5,150 \$5,150 \$0 \$0 \$0

Operating Impact:

Increase: \$0 Decrease:

Existing facilities are 25 or more years old. Replacement parts can no longer be obtained from the manufacturers.

REQ-04: Page 99 of 104 Section III-D, Page 405

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED FY 2013 - 2016
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	
			-	

UMDNJ - NEW JERSEY DENTAL SCHOOL

PRE-CLINIC LABORATORY/SUPPORT LABS

LOCATION: NEWARK CAMPUS

Dept Priority 872

Project ID: 75B233

Project Type Code: D02 Project Type Description: Acquisition-Equipment

 General:
 \$5,150
 \$5,150
 \$0
 \$0

 Sub-Total:
 \$5,150
 \$5,150
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Existing Pre-Clinic Lab and Support Labs are 12 & 25 years old. Upgrades and replacement parts are no longer available from the manufacturers.

UMDNJ - NEW JERSEY DENTAL SCHOOL

POST-DOC CLINIC DELIVERY EQUIPMENT

LOCATION: NEWARK CAMPUS

Dept Priority 873
Project ID: 75B234

Project Type Code: D02 Project Type Description: Acquisition-Equipment

 General:
 \$14,215
 \$14,215
 \$0
 \$0
 \$0

 Sub-Total:
 \$14,215
 \$14,215
 \$0
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Current Post-DOC Clinical Delivery System for patient care was installed in 1976. Upgrades and replacement parts are no longer available from the manufacturers.

UMDNJ - NEW JERSEY DENTAL SCHOOL

C-LEVEL ORAL HEALTH PAVILLION CLINICS

Dept Priority 874 LOCATION: 12TH AVE.ORAL HEALTH PAVILLION

Project ID: 75B528

Project Type Code: E02 Project Type Description: Construction-New

 General:
 \$11,330
 \$11,330
 \$0
 \$0

 Sub-Total:
 \$11,330
 \$11,330
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The New Jersey Dental School expansion will provide additional operations in its undergraduate program. Original continuation of C-Level was delayed due to lack of funding.

Section III-D, Page 406 REQ-04: Page 100 of 104

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED	REQUESTED
FY - 2010	FY- 2011	FY - 2012

REQUESTED FY 2013 - 2016

UMDNJ - NEW JERSEY DENTAL SCHOOL

CLINICAL/FINANCIAL INFORMATION SYSTEM

LOCATION: NEWARK CAMPUS

Dept Priority 875

Project ID: 75B683

Project Type Code: D03 Project Type Description: Acquisition-Computer Equipment & Systems

\$1,860 \$1,860 \$0 \$0 \$0 General: \$0 Sub-Total: \$1,860 \$1,860 \$0 \$0

\$0 \$0 Operating Impact: Increase: Decrease:

Existing Clinical/Financial system was developed in-house over five years ago. In-house system was developed at a time when no commercial packages existed to satisfy the needs of the majority of dental schools. At this point, there are several commercial packages that will satisfy our clinical/financial needs: Patient Tracking, Student Tracking, Billing, Aging Reports, Patient Scheduler and Digital Radiography.

UMDNJ - NEW JERSEY DENTAL SCHOOL

CENTER FOR ADVANCED CLINICAL TECHNOLOGY

NEWARK CAMPUS LOCATION:

Dept Priority 876

Project ID: 75B684

Project Type Description: Construction-New Project Type Code: E02

General: \$3,350 \$3,350 \$0 \$0 \$0 Sub-Total: \$3,350 \$3,350 \$0 \$0 \$0

\$0 Operating Impact: Increase: Decrease: \$0

New Jersey Dental School proposes the development of a Center for Advanced Clinical Technology. This Center will serve as the home base for all activities related to advanced clinical technology, including implant therapy; CAD/CAM technology such as Procera; and other new emerging technologies. The Center will enable both UMDNJ-NJDS pre-doctoral and post-doctoral students to gain a hands-on clinical experience using these new materials and methods, as well as serve as a facility for providing hands-on continuing education.

UMDNJ - NEW JERSEY DENTAL SCHOOL

NJDS LECTURE HALL RENOVATION

LOCATION: NEWARK CAMPUS

Dept Priority 877 Project ID: 75B687

Project Type Code: E03 Project Type Description: Construction-Renovations and Rehabilitation

\$1,030 \$1,030 General: \$0 \$0 \$0 Sub-Total: \$1,030 \$1,030 \$0 \$0 \$0

Operating Impact: \$0 Increase: Decrease: \$0

Lecture Halls are original to when the building was first constructed in 1976. Seating, lighting, audio and visual are in much need of upgrading to support existing academic pre-doctoral didatic education.

> REQ-04: Page 101 of 104 Section III-D, Page 407

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED FY 2013 - 2016
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	

UMDNJ - NEW JERSEY DENTAL SCHOOL

EXTRAMURAL CLINIC-UPGRADES

LOCATION: STRATFORD-SOMMERDALE PLAZA

Dept Priority 878 Project ID: 75B805

Project Type Code: E02 Project Type Description: Construction-New

\$750 \$750 \$0 \$0 General: \$0 Sub-Total: \$750 \$750 \$0 \$0 \$0

\$0 \$0 Operating Impact: Increase: Decrease:

Clinic facilities and delivery systems are approximately 17 years old. Chairs, lights and operatories are in need of replacement. Replacement of parts and repairs are occurring more frequently due to age and use.

UMDNJ - NEW JERSEY DENTAL SCHOOL

STUDENT LEARNING CENTER

LOCATION: NEWARK CAMPUS

Dept Priority 879 Project ID: 75B686

Project Type Code: Project Type Description: Construction-Renovations and Rehabilitation E03

\$155 \$155 \$0 \$0 \$0 General: \$155 \$155 Sub-Total: \$0 \$0 \$0

\$0 Decrease: \$0 Operating Impact: Increase:

The New Jersey Dental School is housed in a 30-year-old building with limited space and facilities. While the School has recently opened three new lecture halls, there is no dedicated quiet space for students to learn and study. Although some study space is available in the George Smith Library, it is not adequate for the student body. A separate, dedicated space suitable to accommodate students is required to maximize the potential of students to achieve.

UMDNJ - NEW JERSEY DENTAL SCHOOL

FACILITY EQUIPMENT REPAIR SHOP LOCATION: NEWARK CAMPUS

Dept Priority 880

Project ID: 75B685

Project Type Code: E03 Project Type Description: Construction-Renovations and Rehabilitation

General: \$260 \$0 \$260 \$0 \$0 \$260 Sub-Total: \$260 \$0 \$0 \$0

\$0 Operating Impact: Increase: Decrease: \$0

Currently, we use a common hallway as our Dental Mechanical Shop. It is approximately 10 feet by 12 feet, much too small to complete our repair work. The entrance to an electrical switch gear room is inside of our shop, therefore we can not lock the shop. Ideally, we need a space approximately 20 feet by 20 feet. Our parts would be stored on several shelves with bins, so we could maintain an inventory and set reorder points. We would need 2 workbenches with storage above and below, a drill press, vise and grinder, compressed (drive) hot air, hot and cold water, vacuum and natural gas.

> REQ-04: Page 102 of 104 Section III-D, Page 408

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

REQUESTED

FY - 2012

TOTAL COST
TOTAL COST 7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY 2013 - 2016

UMDNJ - NEW JERSEY DENTAL SCHOOL

NJDS-DENTAL RESEARCH CENTER EQUIPMENT

LOCATION: NEWARK CAMPUS

Dept Priority 881

Sub-Total:

Project ID: 75B054

Project Type Code: D02 Project Type Description: Acquisition-Equipment

\$2,060 \$2,060 General: \$2,060

\$0 \$0 \$0 \$0 \$2,060 \$0 \$0

Operating Impact:

Increase:

Decrease:

Specialized laboratory equipment needed to support basic and clinical research activities of the Dental Research Center. Justification: The Dental Research Center is critical to the expanded academic mission of the New Jersey Dental School. The objectives of the center are to conduct basic and clinical research programs of distinction and to promote research opportunities among the faculty and student body.

\$0

UMDNJ - NEW JERSEY DENTAL SCHOOL

NJDS-RESEARCH INITIATIVE IN BIOMATERIALS

LOCATION: NEWARK CAMPUS

Dept Priority 882

Project ID: 75B053

Project Type Description: Acquisition-Equipment Project Type Code: D02

\$0

\$1,140 General: \$0 \$1,140 \$0 \$0 Sub-Total: \$1,140 \$0 \$1,140 \$0 \$0

Operating Impact: \$0 Decrease: \$0 Increase:

Research equipment to support activities of the Biomaterials Research Center. Justification: The need for expanded biomaterials research activities in dentistry and dental education in general is critical, since a study by the National Institutes of Health indicated that there is a dearth of personnel in this area, and the personnel that currently exists are greving.

UMDNJ - NEW JERSEY DENTAL SCHOOL

NJDS-PBX TELEPHONE SYSTEM UPGRADE

LOCATION: NEWARK-NEW JERSEY DENTAL SCH.

Dept Priority 883 Project ID: 75B945

Project Type Code: D02 Project Type Description: Acquisition-Equipment

General: \$4,120 \$4,120 \$0 \$0 \$0 Sub-Total: \$4,120 \$4,120 \$0 \$0 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The New Jersey Dental School must upgrade its voice infrastructure. To date, not all offices have been upgraded to the Meridian I phone system, even though the University is already standardized on the PBX phone system. The new infrastructure would eliminate the antiquated analog/key telephone systems and would replace them with state-of-the-art digital technology, providing the user with many enhancements such as voice mail, conference call and intercom. Justification: Existing equipment is old and costly to maintain. New equipment will interface with the University-wide data network.

> REQ-04: Page 103 of 104 Section III-D, Page 409

University of Medicine and Dentistry

Agency Capital Budget Request

(000's)

REQUESTED FY 2013 - 2016

7111100 11-2011 11-2012		TOTAL COST 7 YR PROG	REQUESTED FY - 2010	REQUESTED FY- 2011	REQUESTED FY - 2012
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UMDNJ - NEW JERSEY DENTAL SCHOOL

NJDS-PC REPLACEMENT

LOCATION: NEWARK CAMPUS

Dept Priority 884

Project ID: 75B058

Project Type Code: D

le: D02 Project Type Description: Acquisition-Equipment

 General:
 \$1,030
 \$1,030
 \$0
 \$0

 Sub-Total:
 \$1,030
 \$1,030
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Replacement due to Equipment Technology Turnover.

Totals For:

University of Medicine and Dentistry

General:	\$1,760,201	\$629,708	\$342,291	\$222,897	\$565,305	
Bond:	\$36,700	\$36,700	\$0	\$0	\$0	
Federal:	\$0	\$0	\$0	\$0	\$0	
Other:	\$0	\$0	\$0	\$0	\$0	
Sub-total:	\$1,796,901	\$666,408	\$342,291	\$222,897	\$565,305	

Section III-D, Page 410 REQ-04: Page 104 of 104

New Jersey Institute of Technology FY 2010 Capital Budget Request By Project Category and Project Type: General Funds

* Amounts Expressed in Thousands (000's) Number of -Department Request----FY2010 Total **Projects** FY 2010 FY 2011 FY 2012 FY 2013 - 2016 **Preservation** A06 Preservation-Other \$5,000 \$5,000 \$5,000 \$5,000 \$20.000 1 Sub Totals: 1 \$5,000 \$5,000 \$5,000 \$20,000 \$5,000 Acquisition D04 Acquisition-Other 1 \$4,800 \$4,800 \$0 \$0 \$9,600 Sub Totals: 1 \$4,800 \$4,800 \$0 \$0 \$9,600 Construction E02 Construction-New 3 \$60,553 \$34,505 \$87,833 \$61,089 \$243,980 \$15,938 E03 Construction-Renovations and Rehabilitation 6 \$26,234 \$41,425 \$34,201 \$117,798 E04 Construction-Other \$16,750 \$44,667 \$44,667 \$27,916 \$134,000 1 Sub Totals: 10 \$103,537 \$166,701 \$104,943 \$495,778 \$120,597

12

\$113,337

\$130,397

\$171,701

\$109,943

\$525,378

Grand Totals:

By Department Priortiy 8/15/2008

New Jersey Institute of Technology

Agency Capital Budget Request

(000's)

TOTAL COST	
7 YR PROG	

REQUESTED	REQUESTED	REQUESTED	REQUESTED
FY - 2010	FY- 2011	FY - 2012	FY 2013 - 2016

NJIT - NEW JERSEY INSTITUTE OF TECHNOLOGY

MATH/SCIENCE TEACHER EDUCATION CENTER

LOCATION: NEW JERSEY INSTITUTE OF TECHNO

Dept Priority 1

Project ID: 75C630

Project Type Code: E03 Project Type Description: Construction-Renovations and Rehabilitation

General: \$69.000 \$8.625 \$23.000 \$23.000 \$14,375 \$69,000 \$8,625 \$23,000 \$23,000 Sub-Total: \$14,375

\$1,714 Decrease: \$0 Operating Impact: Increase:

NJIT surrounds an existing school (Central High) on three sides for which a replacement high school building is now under construction at new site. Project entails acquisition of building and a complete rehab of the high school. Uses include classrooms, pre-college and Math/Science Teacher Education programs.

NJIT - NEW JERSEY INSTITUTE OF TECHNOLOGY

MAJOR MAINTENANCE

LOCATION: NJIT NEWARK

Dept Priority 1

Project ID: 75C838

Project Type Code: A06 Project Type Description: Preservation-Other

\$20,000 \$5,000 \$5,000 \$5,000 \$5,000 General: \$5.000 \$5.000 Sub-Total: \$20,000 \$5.000 \$5,000

Operating Impact: \$0 Decrease: \$0 Increase:

Annual maintenance of major systems and upgrade to facilities.

NJIT - NEW JERSEY INSTITUTE OF TECHNOLOGY

STEM CELL FACILITY

LOCATION: NJIT NEWARK Dept Priority 1

Project ID: 75C839

Project Type Code: E02 Project Type Description: Construction-New

General: \$50,000 \$50,000 \$0 \$0 \$0 Sub-Total: \$50,000 \$50,000 \$0 \$0 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Construction of a stem cell research facility of approximately 100,000 square feet is proposed. It is expected the entire facility will be constructed as a sterile facility. Extensive bio-safety cabinets, building scale de-ionized water services, clean-room facilities (Class-1000), Un-interrupted Power Supply (UPS), and high capacity back-up power generation will be required. Additional service laboratories will be required to support shared analytic and synthetic needs of the research program.

> REQ-04: Page 1 of 6 Section III-D, Page 412

New Jersey Institute of Technology

Agency Capital Budget Request

(000's)

TOTAL COST
TOTAL COST 7 YR PROG

REQUESTED	REQUESTE
FY - 2010	FY- 2011

REQUESTED FY - 2012 **REQUESTED FY** 2013 - 2016

NJIT - NEW JERSEY INSTITUTE OF TECHNOLOGY

YORK ENVIRONMENTAL CENTER EXPANSION

LOCATION: YORK CENTER

Dept Priority 2

Project ID: 75C026

Project Type Code: E03 Project Type Description: Construction-Renovations and Rehabilitation

General:	\$10,854	\$5,427	\$5,427	\$0	\$0
Sub-Total:	\$10,854	\$5,427	\$5,427	\$0	\$0

Operating Impact: Increase: \$129 Decrease: \$0

A major building addition is needed to accommodate the expanded functions of Otto York Engineering and Environmental Science Center. Adds approximately 1/3 more research space to this facility.

NJIT - NEW JERSEY INSTITUTE OF TECHNOLOGY

MULTIPURPOSE BUILDING

LOCATION: NEWARK

Dept Priority 2

Project ID: 75C027

Project Type Code: E04 Project Type Description: Construction-Other

General:	\$134,000	\$16,750	\$44,667	\$44,667	\$27,916
Sub-Total:	\$134,000	\$16,750	\$44,667	\$44,667	\$27,916

Operating Impact: Increase: \$1,714 Decrease: \$0

A new multi-purpose facility, constructed in a phased approach to meet current and projected demand - providing much needed instructional, research, academic and technical support space for a growing array of disciplines and multi-disciplinary areas of activity. Such disciplines, (in cooperation with other universities, public agencies and private enterprise), will include Health and Life Sciences, Telecommunications, Urban Infrastructure and Information Sciences.

NJIT - NEW JERSEY INSTITUTE OF TECHNOLOGY

CLASSROOM LABORATORY BUILDING

LOCATION: NEW JERSEY INSTITUTE OF TECHNO

Dept Priority 2 Project ID: 75C318

Project Type Code: E02 Project Type Description: Construction-New

General:	\$68,340	\$8,543	\$22,780	\$22,780	\$14,237
			-		
Sub-Total:	\$68,340	\$8,543	\$22,780	\$22,780	\$14,237

Operating Impact: Increase: \$1,286 Decrease: \$0

Construction of new facility to provide large, smart classrooms, added laboratory capabilities, offices for faculty and other technology instructional needs. The facility will support highly successful pedagogy of hands-on, student-team projects.

Section III-D, Page 413

New Jersey Institute of Technology

Agency Capital Budget Request

(000's)

TOTAL COST	RI
7 YR PROG	

EQUESTED	REQUESTED	REQUESTED
FY - 2010	FY- 2011	FY - 2012

REQUESTED FY 2013 - 2016

NJIT - NEW JERSEY INSTITUTE OF TECHNOLOGY

CLASSROOM TECHNOLOGY UPGRADES

LOCATION: NEW JERSEY INSTITUTE OF TECHNO

Dept Priority 2

Project ID: 75C320

Project Type Code: E03 Pro

Project Type Description: Construction-Renovations and Rehabilitation

 General:
 \$8,040
 \$4,020
 \$4,020
 \$0
 \$0

 Sub-Total:
 \$8,040
 \$4,020
 \$4,020
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Upgrade classrooms, incorporating the most current technology for distance learning, remote access, audio-visual and network and wireless communications.

NJIT - NEW JERSEY INSTITUTE OF TECHNOLOGY

LIBRARY EXPANSION

LOCATION: NEW JERSEY INSTITUTE OF TECHNO

Dept Priority 2

Project ID: 75C324

Project Type Code: E02 Project Type Description: Construction-New

 General:
 \$16,080
 \$2,010
 \$5,360
 \$5,360
 \$3,350

 Sub-Total:
 \$16,080
 \$2,010
 \$5,360
 \$5,360
 \$3,350

Operating Impact: Increase: \$343 Decrease: \$0

Planned expansion of existing library to expand capacity and provide added stack, study carrels and on-line/multimedia library material and access.

NJIT - NEW JERSEY INSTITUTE OF TECHNOLOGY

THEATER REHABILITATION

Dept Priority 3 LOCATION: KUPFRIAN HALL

Project ID: 75C020

Project Type Code: E03 Project Type Description: Construction-Renovations and Rehabilitation

 General:
 \$4,020
 \$502
 \$2,680
 \$838
 \$0

 Sub-Total:
 \$4,020
 \$502
 \$2,680
 \$838
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Complete rehabilitation of the existing 1967 facility. Renovation of the existing academic program theater would include replacement seating, HVAC; stage upgrades of lighting and audio are required to meet instructional and program needs.

Section III-D, Page 414 REQ-04: Page 3 of 6

New Jersey Institute of Technology

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED FY 2013 - 2016
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	
		_		

NJIT - NEW JERSEY INSTITUTE OF TECHNOLOGY

LAND ACQUISITION, INSTRUCTIONAL AND RESEARCH

LOCATION: NEWARK

Dept Priority 3

Project ID: 75C024

Project Type Code: D04 Project Type Description: Acquisition-Other

 General:
 \$9,600
 \$4,800
 \$4,800
 \$0
 \$0

 Sub-Total:
 \$9,600
 \$4,800
 \$4,800
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Acquisition of land is necessary to provide building sites for facilities needed to accommodate growth and programmatic needs in science and technology.

NJIT - NEW JERSEY INSTITUTE OF TECHNOLOGY

LABORATORY UPGRADES

LOCATION: NEW JERSEY INSTITUTE OF TECHNO

Dept Priority 3

Project ID: 75C321

Project Type Code: E03 Project Type Description: Construction-Renovations and Rehabilitation

 General:
 \$16,080
 \$5,360
 \$5,360
 \$0

 Sub-Total:
 \$16,080
 \$5,360
 \$5,360
 \$5,360
 \$0

Operating Impact: Increase: \$343 Decrease: \$0

Major rehabilitation to departmental laboratories including HVAC & amp; environmental system for wet labs.

NJIT - NEW JERSEY INSTITUTE OF TECHNOLOGY

CONFERENCE CENTER

LOCATION: NEWARK

Project ID: 75C030

Dept Priority 4

Project Type Code: E02 Project Type Description: Construction-New

 General:
 \$50,920
 \$0
 \$6,365
 \$33,947
 \$10,608

 Sub-Total:
 \$50,920
 \$0
 \$6,365
 \$33,947
 \$10,608

Operating Impact: Increase: \$857 Decrease: \$0

Facility for conferences, seminar space, and symposia to serve the needs of NJIT, other higher education institutions in the proximate area and the University Heights Science Park Project. Issues would generally focus on New Jersey economic development interests in a global economy.

Section III-D, Page 415 REQ-04: Page 4 of 6

New Jersey Institute of Technology

Agency Capital Budget Request

(000's)

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NJIT - NEW JERSEY INSTITUTE OF TECHNOLOGY

EXPAND ELECTRICAL & COMPUTER ENGINEERING FACILITY

LOCATION: NEW JERSEY INSTITUTE OF TECHNO

Dept Priority 4

Project ID: 75C038

Project Type Code: E03 Project Type Description: Construction-Renovations and Rehabilitation

 General:
 \$7,504
 \$0
 \$938
 \$5,003
 \$1,563

 Sub-Total:
 \$7,504
 \$0
 \$938
 \$5,003
 \$1,563

Operating Impact: Increase: \$137 Decrease: \$0

Complete planned expansion by adding the two floors the structure was initially designed to accommodate. Will provide needed laboratory facilities.

NJIT - NEW JERSEY INSTITUTE OF TECHNOLOGY

PARKING FACILITY

LOCATION: NEW JERSEY INSTITUTE OF TECHNO

Dept Priority 5

Project ID: 75C322

Project Type Code: E02 Project Type Description: Construction-New

 General:
 \$37,200
 \$0
 \$18,600
 \$18,600

 Sub-Total:
 \$37,200
 \$0
 \$18,600
 \$18,600

Operating Impact: Increase: \$0 Decrease: \$0

Provide structured parking to accommodate students, faculty, staff and visitors. Essential for urban campus and not fully supportable by fee-based revenues.

NJIT - NEW JERSEY INSTITUTE OF TECHNOLOGY

RESIDENCE HALL

Dept Priority 6 LOCATION: NEW JERSEY INSTITUTE OF TECHNO

Project ID: 75C323

Project Type Code: E02 Project Type Description: Construction-New

 General:
 \$21,440
 \$0
 \$0
 \$7,146
 \$14,294

 Sub-Total:
 \$21,440
 \$0
 \$0
 \$7,146
 \$14,294

Operating Impact: Increase: \$857 Decrease: \$0

400 bed facility to be constructed on campus owned property.

Section III-D, Page 416 REQ-04: Page 5 of 6

New Jersey Institute of Technology

Agency Capital Budget Request

(000's)

TOTAL COST	REQUESTED	REQUESTED	REQUESTED	REQUESTED FY 2013 - 2016
7 YR PROG	FY - 2010	FY- 2011	FY - 2012	

NJIT - NEW JERSEY INSTITUTE OF TECHNOLOGY

LABORATORY UPGRADES

LOCATION: YORK & TIERNAN HALLS

Dept Priority 8

Project ID: 75C973

Project Type Code: E03 Project Type Description: Construction-Renovations and Rehabilitation

 General:
 \$2,300
 \$2,300
 \$0
 \$0

 Sub-Total:
 \$2,300
 \$2,300
 \$0
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

Upgrade Research Laboratories for York and Tiernan Halls

Totals For:

New Jersey Institute of Technology

General:	\$525,378	\$113,337	\$130,397	\$171,701	\$109,943	
Bond:	\$0	\$0	\$0	\$0	\$0	
Federal:	\$0	\$0	\$0	\$0	\$0	
Other:	\$0	\$0	\$0	\$0	\$0	
Sub-total:	\$525,378	\$113,337	\$130,397	\$171,701	\$109,943	

Section III-D, Page 417 REQ-04: Page 6 of 6

Rowan University FY 2010 Capital Budget Request By Project Category and Project Type: All Fund Sources

* Amounts Expressed in Thousands (000's)

			* Amo	unts Express	ed in Thousan	ds (000's)
	Number of			Department	Request	
	FY2010 Projects	FY 2010	FY 2011	FY 2012	FY 2013 - 2016	Total
Preservation						
A03 Preservation-Critical Repairs	1	\$12,000	\$12,000	\$12,000	\$48,000	\$84,000
A05 Preservation-Security Enhancements	1	\$10,000	\$9,000	\$9,000	\$0	\$28,000
A06 Preservation-Other	1	\$300	\$330	\$210	\$0	\$840
Sub Totals:	3	\$22,300	\$21,330	\$21,210	\$48,000	\$112,840
Compliance						
B02 Compliance-Fire Safety Over \$50,000	1	\$150	\$125	\$125	\$500	\$900
Sub Totals:	1	\$150	\$125	\$125	\$500	\$900
Environmental						
C05 Environmental-Other	2	\$2,250	\$2,013	\$750	\$1,300	\$6,313
Sub Totals:	2	\$2,250	\$2,013	\$750	\$1,300	\$6,313
Construction						
E02 Construction-New	1	\$6,224	\$15,000	\$39,821	\$27,576	\$88,621
E03 Construction-Renovations and Rehabilitation	1	\$3,000	\$0	\$0	\$0	\$3,000
E04 Construction-Other	1	\$400	\$4,600	\$0	\$0	\$5,000
Sub Totals:	3	\$9,624	\$19,600	\$39,821	\$27,576	\$96,621
Infrastructure						
F02 Infrastructure-Roads and Approaches	2	\$700	\$13,314	\$9,500	\$9,750	\$33,264
F04 Infrastructure-Other	1	\$240	\$2,536	\$0	\$0	\$2,776
Sub Totals:	3	\$940	\$15,850	\$9,500	\$9,750	\$36,040
Grand Totals:	12	\$35,264	\$58,918	\$71,406	\$87,126	\$252,714

By Department Priortiy 10/2/2008

Rowan University

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED	REQUESTED	REQUESTED
FY - 2010	FY- 2011	FY - 2012	FY 2013 - 2016

ROWAN UNIVERSITY

SECURITY CARD ACCESS SYSTEM

LOCATION: CAMPUS WIDE

Dept Priority 1
Project ID: 75D871

Project Type Code: A05 Project Type Description: Preservation-Security Enhancements

 General:
 \$28,000
 \$10,000
 \$9,000
 \$9,000
 \$0

 Sub-Total:
 \$28,000
 \$10,000
 \$9,000
 \$9,000
 \$0

Operating Impact: Increase: \$0 Decrease: \$50

This project would provide for secure card access for all doors on campus and would have all door access interlocked with Public Safety. It would allow for the ability for instant simultaneous lockdown in the event of an emergency.

ROWAN UNIVERSITY

STORM AND SANITARY SEWER REPAIR/IMPROVEMENTS

LOCATION: CAMPUS-WIDE

Dept Priority 2 Project ID: 75D005

Project Type Code: C05 Project Type Description: Environmental-Other

 General:
 \$3,550
 \$750
 \$750
 \$1,300

 Sub-Total:
 \$3,550
 \$750
 \$750
 \$750
 \$1,300

Operating Impact: Increase: \$0 Decrease: \$10

This project will replace deteriorated existing underground sewer and storm sewer lines that form the distribution system on campus. If this project is not funded as requested and if the University cannot fund the project, it will result in further deterioration which will cost more in the future to repair/replace as well as negative environmental impact.

ROWAN UNIVERSITY

COMPLIANCE - FIRE AND LIFE SAFETY

LOCATION: CAMPUS-WIDE

Project ID: 75D010

Dept Priority 3

Project Type Code: B02 Project Type Description: Compliance-Fire Safety Over \$50,000

 General:
 \$900
 \$150
 \$125
 \$500

 Sub-Total:
 \$900
 \$150
 \$125
 \$125
 \$500

Operating Impact: Increase: \$0 Decrease: \$0

Fire and life safety upgrades are necessary for designated buildings to comply with NJ Uniform Fire Code. The upgrades will include the installation of new code compliant fire detection systems. Funding is required in order to comply with a notice of violation issued by DCA, Division of Fire Safety. If this project is not funded as requested and the University cannot fund the project, it will result in non-compliance and fines being levied by other State agencies.

Section III-D, Page 420 REQ-04: Page 1 of 5

Rowan University

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED REQUESTED FY - 2012 FY 2013 - 2016

\$500

\$500

\$500

\$500

ROWAN UNIVERSITY

REPAVE ROADS, SIDEWALKS, CURBS AND PARKING LOTS

LOCATION: CAMPUS-WIDE

Dept Priority 4

Sub-Total:

Project ID: 75D020

Project Type Code: F02

Project Type Description: Infrastructure-Roads and Approaches

\$2,000 \$500 \$500 General: \$2,000 \$500 \$500

\$0 \$0 Operating Impact: Increase: Decrease:

The pavement of roads, curbs, sidewalks and parking lots is necessary as they have deteriorated to an extent where patching is no longer a viable solution. If this project is not funded as requested and if the University cannot fund the project, it will result in further deterioration which will cost more in the future to repair/replace. Additionally, the Rowan vision, which encompasses all aspects of University life, will not be realized.

ROWAN UNIVERSITY

DEFERRED MAINTENANCE PROJECT

LOCATION: ROWAN UNIVERSITY CAMPUS

Dept Priority 5 Project ID: 75D987

Project Type Code: A03 Project Type Description: Preservation-Critical Repairs

\$84,000 \$12,000 \$12,000 \$48,000 General: \$12,000 Sub-Total: \$84,000 \$12,000 \$12,000 \$12,000 \$48,000

Operating Impact: Increase: Decrease: \$100

The age of campus buildings coupled with declining funding for required maintenance projects has resulted in approximately \$150 Million in deferred maintenance backlog. In order to preserve the assets of the institution and provide the appropriate facilities for students this deferred maintenance backlog must be reduced.

ROWAN UNIVERSITY

BOLE HALL RENOVATIONS

LOCATION: ROWAN UNIVERSITY

Dept Priority 6 Project ID: 75D086

Project Type Code: E03 Project Type Description: Construction-Renovations and Rehabilitation

\$3,000 \$3,000 \$0 \$0 General: \$0 Sub-Total: \$3,000 \$3,000 \$0 \$0 \$0

Operating Impact: \$0 Decrease: \$0 Increase:

This project is the renovation and rehabilitation of and existing administrative facility, if this project is not funded as requested and the University cannot fund the project. The impact on the mission and vision of the University will be impacted.

> REQ-04: Page 2 of 5 Section III-D, Page 421

Rowan University

Agency Capital Budget Request

(000's)

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED
FY - 2012

REQUESTED FY 2013 - 2016

\$0

ROWAN UNIVERSITY

RENOVATION OF WESTBY HALL LOCATION: MAIN CAMPUS

Dept Priority 7

200/...

E04

Project ID: 75D988

Project Type Description: Construction-Other

Project Type Code:

General:

\$5,000	
0=000	

\$400 \$4,600

Sub-Total: \$5,000

\$400 \$4,600 \$0 \$0

\$0

Operating Impact:

Increase:

\$0

Decrease: \$10

Complete renovation of nearly fifty year old Fine Arts Building to provide acceptable learning and working environment, improve indoor air quality and provide current code compliance.

ROWAN UNIVERSITY

CONSTRUCT NEW PARKING GARAGES

LOCATION: CAMPUS

\$95

Dept Priority 8

Project ID: 75D026

Project Type Code: F02 Project Type Description: Infrastructure-Roads and Approaches

General: \$28,250

\$0	\$10,000	\$9,000	\$9,250
\$0	\$10,000	\$9,000	\$9,250

Sub-Total: Operating Impact:

\$28,250

Increase:

Decrease: \$0

Construction of (3) multi-level parking garage. This project is needed to house the additional cars expected from the increased enrollment projected to be 12,000 students. If this project is not funded as requested and if the University cannot fund the project, it will result in failure to attract new students based on availability of resources. Additionally, the Rowan vision, which encompasses all aspects of University life, will not be realized.

ROWAN UNIVERSITY

ATHLETIC FIELD RELOCATION

LOCATION: ROUTE 322 AND 55

Dept Priority 9
Project ID: 75D062

705002

Project Type Code: E02 Project Type Description: Construction-New

General:

Sub-Total:

\$52,000	\$6,224	\$15,000	\$15,000	\$15
¢52,000	¢6 224	¢15,000	¢15 000	¢15

Operating Impact:

Increase: \$400

Decrease: \$0

All of the athletic facilities currently on the main campus, will be relocated to this site. This move will provide adequate space for these programs as well as free up needed space for the building program outlined in Rowan's Master Plan. If this project is not funded, Rowan will not be able to realize it's vision as outline in our current Master Plan. Additionally, the Rowan vision, which encompasses all aspects of University life, will not be realized.

Section III-D, Page 422 REQ-04: Page 3 of 5

Rowan University

Agency Capital Budget Request

(000's)

REQUESTED

FY - 2012

TOTAL COST
7 YR PROG

REQUESTED	REQUESTED
FY - 2010	FY- 2011

REQUESTED FY 2013 - 2016

ROWAN UNIVERSITY

REPLACE WINDOWS -BOLE/ WESTBY/LINDEN LOCATION: BOLE/WESTBY/LINDEN HALLS

Dept Priority 10 Project ID: 75D022

Project Type Code: A06 Project Type Description: Preservation-Other

 General:
 \$840
 \$300
 \$330
 \$210
 \$0

 Sub-Total:
 \$840
 \$300
 \$330
 \$210
 \$0

Operating Impact: Increase: \$0 Decrease: \$1

This project would replace all aluminum and wood windows with energy efficient windows. If this project is not funded as requested and the University cannot fund the project, it will result in further deterioration which will cost more in the future to repair/replace. Additionally, the Rowan vision, which encompasses all aspects of University life, will not be realized.

ROWAN UNIVERSITY

CONSTRUCTION - FACILITIES BUILDING

LOCATION: ROUTE 322 AND 55

Dept Priority 11

Project ID: 75D063

Project Type Code: E02 Project Type Description: Construction-New

 General:
 \$24,821
 \$0
 \$0
 \$24,821
 \$0

 Sub-Total:
 \$24,821
 \$0
 \$0
 \$24,821
 \$0

Operating Impact: Increase: \$0 Decrease: \$0

The current facility is too small to accommodate the personnel now required to service our campus. In addition, there is no room to expand the current facility in the present location. In line with the master plan, this facility will be moved to a new location with the athletic facilities. If this project is not funded as requested and if the University cannot fund the project, the Rowan vision, which encompasses all aspects of University life, will not be realized.

ROWAN UNIVERSITY

CONSTRUCT NEW BUSINESS SCHOOL

LOCATION: CAMPUS

Project ID: 75D023

Dept Priority 12

Project Type Code: E02 Project Type Description: Construction-New

 General:
 \$11,800
 \$0
 \$0
 \$11,800

 Sub-Total:
 \$11,800
 \$0
 \$0
 \$11,800

Operating Impact: Increase: \$292 Decrease: \$0

Construct a 65,000 square foot building dedicated to the School of Business. This project is needed to house the current School of Business under one roof. And, to provide proper classroom space with the newest available technology. If this project is not funded as requested and if the University cannot fund the project, it will result in failure to attract new students based on availability of resources; i.e., needed academic and/or support space. Additionally, the Rowan vision, which encompasses all aspects of University life, will not be realized.

Section III-D, Page 423

Rowan University

Agency Capital Budget Request

(000's)

TOTAL COST	
7 YR PROG	

REQUESTED	REQUESTE
FY - 2010	FY- 2011

REQUESTED FY - 2012

REQUESTED FY 2013 - 2016

ROWAN UNIVERSITY

UTILITIES EXTENSION

LOCATION: CENTRAL PLANT TO EAST CAMPUS

Dept Priority 13

Project ID: 75D989

Project Type Code: F04 Project Type Description: Infrastructure-Other

\$240

General:

		\$2,776
--	--	---------

\$240 \$2,536

\$2,536

\$0 \$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

Sub-Total:

\$2,776

Increase:

Decrease: \$0

Operating Impact: Extension of Chilled Water, Steam, Power and Telecom to serve new facilities on campus.

\$0

ROWAN UNIVERSITY

RECONSTRUCT MEDITATION WALK

LOCATION: MAIN CAMPUS - NORTH

Dept Priority 14

Project ID: 75D990

Project Type Code: Project Type Description: Infrastructure-Roads and Approaches

General

General:	\$3,014
Sub-Total:	\$3,014

\$200	\$2,814	
ተባባባ	¢2 04 4	

\$200 \$2,814

Operating Impact:

Increase: \$0 Decrease: \$0

Reconstruct crumbling Meditation Walk, the primary East-West corridor through North Campus. This walk is heavily traveled and has deteriorated to the point where it is becoming hazardous.

ROWAN UNIVERSITY

LANDSCAPE/ENVIRONMENTAL IMPROVEMENTS

LOCATION: MAIN CAMPUS

Dept Priority 15 Project ID: 75D991

Operating Impact:

Project Type Code: C05 Project Type Description: Environmental-Other

Genera

al:	\$2,763

:	\$2,763

II:	\$2,763	

\$1,500 \$1,263 \$1,263 \$1,500

Sub-Total:

\$2,763

Increase: \$0

Decrease: \$0

This project provides landscape improvements throughout the campus to address stormwater issues potentially affecting water quality in the stream.

Totals For: Rowan University

\$252,714 \$35,264 \$58,918 \$71,406 \$87,126 General: Bond: \$0 \$0 \$0 \$0 Federal: \$0 \$0 \$0 \$0 \$0 Other: \$0 \$0 \$0 \$0 \$0 Sub-total: \$252,714 \$35,264 \$58,918 \$71,406 \$87,126

> **REQ-04:** Page 5 of 5 Section III-D, Page 424