

TO THE MARYLAND GENERAL ASSEMBLY

Presented by **Kim Schatzel, President** March 2017



# **TOWSON UNIVERSITY IS...**

# **GREATER BALTIMORE'S LARGEST UNIVERSITY.**



Fall 2014 headcount

5,432 DEGREES conferred in 2015-2016 Up 31% since 2005-06

### **BASED WORKFORCE** PRODUCING MARYLAND'S KNOWLEDGE

#### TU GRADUATES:

40%

of Maryland's communications

technology professionals

of Maryland's teachers

21%

of Maryland's health care professionals

business graduates of Maryland's

11%

Based on 2014-2015 bachelor's degrees awarded in communications technologies/technicians and support services; education health professions and related programs; and business, management, marketing and related support services.

### **ADAPTIVELY REUSING AND REINVESTING** IN CURRENT FACILITIES.

TU added 9,000+ graduate and In the past 23 YEARS,

undergraduate students but only **ONE NEW STATE-FUNDED** 

ACADEMIC BUILDING

The new science facility costs **27% LESS** 

USM science building. per square foot than the average

than creating a new building. technology renovation costs The visual and communications **30-40% LESS** 



#### **Budget Priority:** FY 18 Capital

schedule for a fall Facility on the New Science schedule to keep current funding 2020 opening. Maintain the

> benefit Maryland. improvement needs. I am pleased to share the reasons why our capital projects Thank you for the opportunity to discuss Towson University's capital

project is complete for the fall 2020 term. project and ask that you maintain the current funding schedule to ensure the stages of Maryland's STEM pipeline. We appreciate the state's support for this education in Maryland's K-12 schools. Our new science facility will support all physics teachers, and our Center for STEM Excellence supports science students. TU is recognized as one of the top institutions in the nation graduating years, TU has increased undergraduate STEM enrollment by nearly 1,000 Maryland needs STEM professionals and STEM teachers. Over the past five

meet state workforce demand. building will enable TU to produce more qualified health professionals to professions enrollment in the USM. A dedicated College of Health Professions to miss out on hundreds of millions in tax dollars.2 TU has the largest health occupational therapists and other health care professionals cause the state Maryland needs health professionals. The state's shortage of nurses,

of a new building. space in the core of campus—at 30 percent to 40 percent less than the cost to reduce the campus space deficit and add much-needed classroom communications technology renovation will adaptively reuse Smith Hall based workforce, but we need the space to do it. The visual and Maryland needs talent. Towson University produces Maryland's knowledge-

have the second-highest graduation rate in the USM. We are a smart investment funded building. TU is the fastest-growing university in Maryland and we more than 9,000 undergraduate and graduate students but just one new state-Towson University is efficient, growing and productive. Since 1994, we've added

Thank you for your support of Maryland's future workforce.

1 Physics Teacher Education Coalition, 2016 Kim Schatzel, Presiden

2 RESI Economic Study

TOWSON UNIVERSITY



to fulfill core course requirements. programs and for all TU students who will take a class in the building facility will support science instruction for these growing STEM Mathematics has grown by 132 percent over the past 20 years. A new Undergraduate enrollment in the Fisher College of Science and

funding will delay the project's completion. on schedule. Any further reduction or reallocation of current or future funding allocation and construction preauthorization to keep the project unforeseen circumstances. We ask the state to maintain the project funding for upcoming fiscal years, providing little flexibility for any The project cash flow is almost identical to the allocated construction

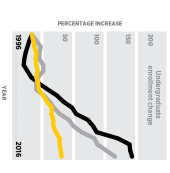
## **SUPPORTING GROWTH**

affecting the time it takes to earn a degree. Without the new science assignable square feet will nearly double. facility, the university's space deficit of more than 200,000 net space in the current building has created bottlenecks for students, university enrolled 3,537 students. Now TU enrolls more than 4,000 students in STEM programs alone. A shortage of classroom and lab The current science building was constructed in 1964 when the

### MITIGATING RISK

The current building lacks infrastructure to support the exhaust hoods

#### **ENROLLMENT GROWTH** UNDERGRADUATE



Science and Mathematics: 132% Growth, +1,921 students Health Professions: 159% Growth, +2,566 students

Overall: 47% Growth, +6,135 students

a portion of the structure has a fire suppression sprinkler system, which and ventilation systems necessary for modern lab instruction. Only life safety issues. is cause for significant concern. A new facility is necessary to address

# BUILDING A KNOWLEDGE-BASED WORKFORCE

entrepreneurship via the TU Incubator and Student Launch Pad demonstrations for elementary school students to STEM facility will support science education for all ages, from planetarium instruction and equipment. And the impact won't stop there. The researchers in an environment that supports 21st century science Maryland's future dentists, doctors, environmental scientists and science facility will help drive that success by educating Success in STEM makes Maryland more competitive. The new

# **GROWTH IN STEM DEGREES AWARDED**

(2010-11 to 2015-16)

<b>55%</b>	Physics	138%	Forensic Chemistry	
32%	Biology	100%	Earth Space Science	
25%	Geology	70%	Environmental Science & Studies	

### FIRST-TIME TU STUDENTS ENROLLED **IN STEM MAJORS**

2008: 12% 2016: 22%

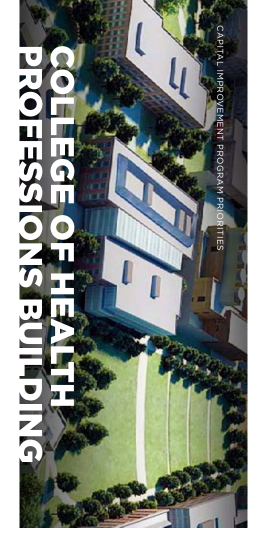
#### **UNIVERSITY SCIENCE AND NOTABLE EMPLOYERS OF TOWSON MATHEMATICS GRADUATES**

T. Rowe Price Group Booz Allen Hamilton, Inc. Northrop Grumman Corporation U.S. Department of Defense **Lockheed Martin Corporation** University Maryland Public Schools General Dynamics National Security Agency Johns Hopkins Hospital &



#### CAPITAL IMPROVEMENT PROGRAM REQUEST TOWSON UNIVERSITY

2 TOWSON UNIVERSITY TOWSON UNIVERSITY



qualified health professionals to meet state workforce demand. Health Professions building will enable TU to produce a greater number of professionals that results in millions of unrealized tax dollars. A College of highest graduation rate in the USM. Maryland has a shortage of health care Towson University has the largest health professions enrollment and second

# FILLING THE WORKFORCE GAP

positioned to respond to Maryland's health professional workforce needs. program and the state's only occupational therapy degree. We are uniquely professionals.<sup>2</sup> We offer the state's first Associate-to-Bachelor's nursing language pathologists.1 TU produces 21 percent of Maryland's health care Maryland has nearly 23,000 unfilled health professions positions, including more than 1,300 occupational therapists, and more than 900 speechshortages of more than 7,000 registered nurses and nurse practitioners,

2 Based on 2014-15 bachelor's degrees awarded in health professions and related programs 1 Maryland Workforce Exchange, January 2017

## **ENABLING EXPANSION**

necessary to expand enrollment. enroll only 15 percent of applicants for screened programs. A new facility is including nursing, occupational therapy and audiology. The college can space forces the university to restrict enrollment in high-demand programs, by 86 percent in the past decade, and demand is strong. But a lack of Undergraduate enrollment in the College of Health Professions has increased

> Unfilled health professions positions in Maryland result in

\$1.6 BILLION **IN MISSED WAGES** 

and cause a state

\$176 MILLION LOSS OF

Professions has The College of Health

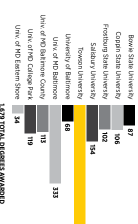
**HALF THE** NEEDED LAB SPACE

for its academic programs

#### **FOLLOWING** INDUSTRY PROTOCOL

Classes and clinics within the College of Health Professions are students the experience of working as a health care team. programs under one roof to simulate clinical integration and give two miles apart. The new building will consolidate the college's currently spread across pockets of six buildings that are up to

### **DEGREES AWARDED BY USM CAMPUSES HEALTH PROFESSIONS BACHELOR'S**



1,679 TOTAL DEGREES AWARDED

Professions and related programs) Data Source: U.S. Department of Education, IPEDS for CIP 51 (Health

#### **PROFESSIONS GRADUATES TOWSON UNIVERSITY HEALTH NOTABLE EMPLOYERS OF**

UM St. Joseph Medical Center Greater Baltimore Medical Center Johns Hopkins Hospital Maryland Public Schools Sinai Hospital Kennedy Krieger Institute Genesis HealthCare MedStar Health, Inc.

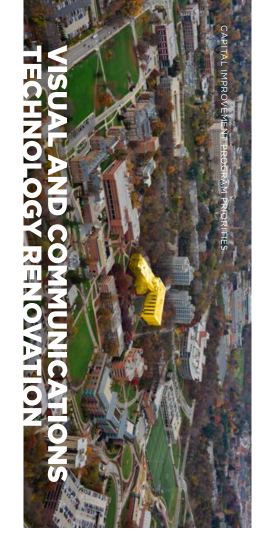
Franklin Square Hospital

CAPITAL IMPROVEMENT TOWSON UNIVERSITY PROGRAM REQUEST

563

228,993 Fall <b>2023</b>	GSF: COMPLETE:
\$156,250,000	TOTAL COST:
\$70,847,000 Construction & Equipment	FY 2023
\$73,700,000 Planning & Construction	FY 2022
\$6,437,000 Planning	FY 2021
\$5,266,000 Planning	FY 2020
JILDING	PROFESSIONS BUILDING

TOWSON UNIVERSITY TOWSON UNIVERSITY



Chesapeake Bay Bridge: a centrally located, load-bearing building that moves construction project and preserve classroom space in the core of campus. Hall needs critical infrastructure and life safety improvements to stay open. students toward their degrees. But our Bay Bridge is deteriorating. Smith With 64 classrooms, Smith Hall is Towson University's equivalent of the Adaptively reusing the building is an efficient solution to avoid a more costly new

ENROLLMENT

Communications Technology

Visual and

### **ADAPTIVE REUSE**

**SINCE 2013** 

HIGHEST **IS AT ITS** 

hours taught per term. with more than **14,000** credit

university's more than 260,000 NASF space deficit. The project will provide the space needed for visual and communications technology and 100,000 square feet of general classroom space to address the Reinvesting in Smith Hall costs 30 percent to 40 percent less than a new building

# REDUCING THE SPACE DEFICIT

building—cannot be repurposed for classroom space. The timing of this project antiquated labs—which comprise 70,000 square feet or 60 percent of the useful life. The building's aging infrastructure presents life safety and Smith Hall was built more than 50 years ago and has reached the end of its is necessary to prevent Smith Hall from sitting empty after the new science accessibility issues for students and faculty. Without a renovation, Smith Hall's

Renovation will cost

**30-40% LESS** 

than creating a new building.

due to antiquated lab spaces.

Without a renovation, the building will be

**60% UNUSABLE** 

in the campus space deficit. Closing Smith Hall would result in a **50% INCREASE** 

### **DRIVING INNOVATION**

building will support creativity and innovation by giving students been updated since the home computer was introduced. The new 25-year-old "temporary" trailer and a Media Center that hasn't bring their ideas to life. access to recording labs and a television studio where they can future innovators. Yet the program's current facilities include a TU visual and communications technology majors are Maryland's

### 70,000 GROSS SQUARE FEET

will be **UNUSABLE** without renovation.

#### VISUAL AND COMMUNICATIONS **NOTABLE EMPLOYERS OF TU TECHNOLOGY GRADUATES**

WMAR-TV, WBAL-TV, WJZ-TV and WBFF Fox 45 Comcast Corporation Bank of America

T. Rowe Price Group Discovery Communications CareFirst BlueCross BlueShield

The Baltimore Sun Baltimore Business Journal

Verizon Communications

#### **CAPITAL IMPROVEMENT** TOWSON UNIVERSITY

FY 2022	FY 2021	FY 2020
\$47,120,000 Construction & Equipment	\$48,152,000 Construction	\$9,934,000 Planning

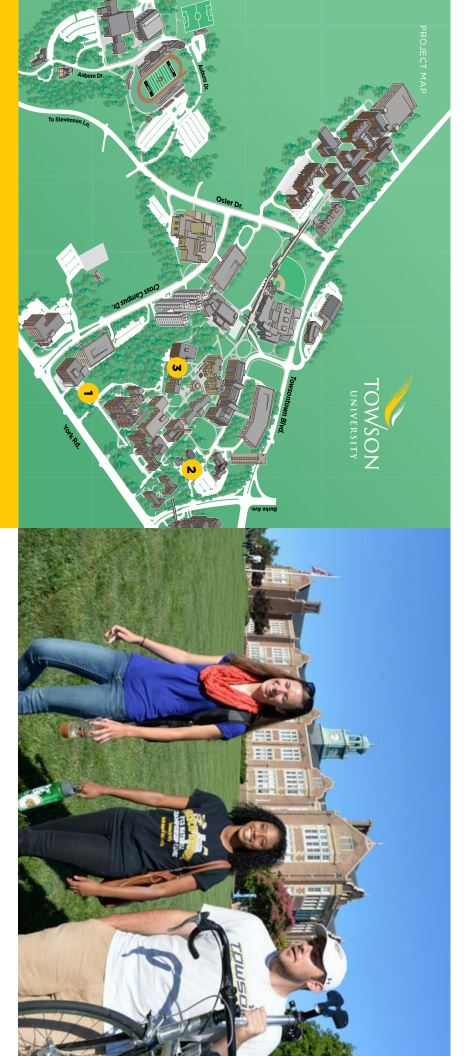
TOTAL COST: \$105,206,000

General Classroom: 100,000 VisComm: 120,000 Total: 220,000

GSF:

COMPLETE: Fall 2023





## **CAPITAL IMPROVEMENT PROGRAM**

- New Science Facility
- 2 College of Health Professions Building
- 3 Visual and Communications Technology Renovation

In order to respond to Maryland's workforce needs, Towson University needs contemporary facilities that support our academic programs. We appreciate the state's support in providing an affordable, high-quality education for Maryland's students.









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