Please join me for the Fall College of Health Sciences Town Hall

Monday, October 2, 2017
8:30-10:30 in the STAR Atrium

A light breakfast will be provided.
Please RSVP to rsvp-chs@udel.edu by Thursday, September 28 @ noon

I look forward to seeing you there!
Kathleen Matt, Dean
The latest plans and developments on the UD STAR Campus - Vic Costa
Updates on University of Delaware
Strategic Plan
2017-2021
Better health through education and research™
MISSION STATEMENT

As an Academic Health Center in Delaware, the mission of the University of Delaware College of Health Sciences is to educate the next generation of healthcare professionals in a collaborative and inclusive inter-professional learning environment, to provide accessible, innovative and culturally competent health and wellness care services and to explore ways to improve health outcomes through science, technology and advanced research.

Class of 2021
Interprofessional and Interdisciplinary EDUCATION in the Real World

WE ENHANCE THE SUCCESS

of our students by supporting educators and students through a culture of experiential learning and exploration, and encouraging individuals to continue to stretch the boundaries of health sciences education into real-world settings.

Service and experiential learning programs offer students real-world learning opportunities in collaborative interprofessional environments. The College’s graduate physical therapy program was ranked No. 1 in the nation in the 2017 edition of U.S. News and World Report’s Best Graduate Schools.
INNOVATIONS in life and health sciences research are accelerating advancements in health care education and care at an exponential rate. We continue to contribute new discoveries in our core strengths, including complementary, rehabilitative and comprehensive care, health coaching, nutrition counseling, exercise counseling, behavioral health counseling, speech language hearing therapy, physical therapy, specialized disease management and nurse managed primary care.

Our visionary faculty use diverse research approaches and expertise to address a broad range of topics and diseases in an environment conducive to innovation and translational and basic research. Here John Jeka, Department Chair of Kinesiology & Applied Physiology, demonstrates the Virtual Reality “cave” as it relates to his research in concussions and Parkinson’s disease.
CHANGE IN THE WAY HEALTHCARE is and will be delivered in the future will continue to evolve. We remain cognizant of the triple aim goals for **healthcare improvement**: improving the patient experience of care, improving the health of populations and reducing the per capita cost of healthcare.

Nurse practitioners work with Parkinson’s disease patients as they virtually interact with specialists in other locations using telehealth technology. The Nurse Managed Primary Care Center provides comprehensive, coordinated care using expertise from across the College with services that include: health coaching, nutrition counseling, mental health services, and exercise counseling.
Making a Difference in our COMMUNITY

AS AN ACADEMIC HEALTH, focused on prevention and wellness, we strive to achieve comprehensive health care services that provide excellence and accessibility across the entire state, address the aging population as well as urgent and chronic health issues, at the same time educating the next generation of health care leaders.

Community members participate in a yoga class, one of many offerings provided during the White House Healthy Campus Challenge. Space at the STAR Campus is utilized as the College partners with the community in a variety of ways ranging from health screenings and healthy cooking demonstrations to community lecture series and educational classes.
Cultivation of PEOPLE and Their Talents

WE CONTINUE TO EXPLORE and provide new ways to help our faculty, staff and students grow and **collaborate**. Their talent, experience, intellect, passion and commitment are the heart that will enable us to achieve our vision. We harness the **creativity, passion, ambition** and discipline of our workforce by providing a supportive learning environment of **inclusive excellence** that inspires individual and team success.

The College’s staff and faculty actively pursue innovation, inspiration and impact. Their enthusiasm and expertise expand the impact of the College - whether that is through creating transformative learning experiences for students, providing top quality clinical care, performing cutting-edge research or serving a critical role in the infrastructure as a staff member.
Updates for UD College of Health Sciences
Town Hall – Spring 2015
STANDING UP THE TOWER
STAR Tower
Collaboration and Collision Space
Living Wall
Mixing Staircase
Outdoor Gardens
Garden 1
Garden 2
Digital Library
Smart Bar
Audion
seats 186 at tables
about 300 in lecture
style seating
Demonstration and
Catering Kitchen
Chef’s Garden
1st Floor – Collaboration Space/ Mixing Space for academics
   Community, and Businesses, Demonstration Kitchen
2nd Floor – Health and Wellness Services including exercise testing
   and intervention space, nutrition, counseling,
   health coaching, research study participation,
   Innovation and Design Studio
3rd Floor – offices of Nursing, Speech, Kinesiology, Center for Health
   Assessment and Research Translation
4th Floor – Interprofessional Simulation with virtual reality, Life Skills
5th Floor – Nursing Research – interview space, Sleep lab, Audiology Booths,
   Classroom for Speech,
6th Floor – Speech research testing space, Center for Health Assessment,
   and Research Translation testing space, Grant Proposal
   War Room for grant proposals
7th Floor – Dean’s Office/ Administrative team, Leadership team
4th Floor

Executive Conference Room
Break Room/Kitchen
Small conference room
IPE – 2 simulation rooms includes virtual reality for team education
  Room 1
  Room 2
Apartment Simulation Space
Touch Down Spaces
INTEGRATED POWER
A robust power and data system seamlessly integrates into Answer beam. Multiple access points and cable management allows workers to connect to power and each other with ease.
Touch Down Spaces
Offices
Consult Rooms
Collaboration Spaces
Collaboration Spaces
Collaboration Spaces
Collaboration Spaces
Quiet Rooms/Phone Booths
Classrooms/Meeting Rooms
Innovation Maker Space
IPE Simulation Space/Apartment
Audion & Demo Kitchen

Audion Capacity:

Theater: 300
Round tables: 240
Be a part of the future............
STAR
Enhancing Interdisciplinary And Translational Research And Education
for a healthier community