



University of Maryland University College



Virtual Open House

January 24, 2012





Dan Allen
CACI President, U.S. Operations



Agenda

- Did You Know?
- About UMUC
- Online versus “In Line”
- A Sample of Program Offerings
- Benefits to You
- A Student’s Story
- Answers, Answers, Answers!

Moderators



Sheba Gopaul



Brad Dawson



Did You Know?

- Fewer than 40% of American adults possess a higher education credential – an associate degree or higher.



Did You Know?

- Fewer than 40% of American adults possess a higher education credential – an associate degree or higher.
- 90% of the fastest growing jobs in the United States now require some form of postsecondary education.



Did You Know?

- Fewer than 40% of American adults possess a higher education credential – an associate degree or higher.
- 90% of the fastest growing jobs in the United States now require some form of postsecondary education.
- The typical adult learner is 38.8 years of age and is employed full time.



Did You Know?

- Fewer than 40% of American adults possess a higher education credential – an associate degree or higher.
- 90% of the fastest growing jobs in the United States now require some form of postsecondary education.
- The typical adult learner is 38.8 years of age and is employed full time.
- Improving performance or pay is the overriding motivation for the majority of individuals who are pursuing continuing and professional education.



Source: Eduventures, The Adult Learner: An Eduventures Perspective



Did You Know?

With most adult learners juggling work, the demands of home life, and education, it is no surprise that they have very different needs versus those of traditional college students with regard to scheduling, delivery modes, and formatting.



About UMUC

- UMUC's worldwide enrollment ranks first among 4-year degree granting public universities in the U.S.



About UMUC



- UMUC's worldwide enrollment ranks first among 4-year degree granting public universities in the U.S.
- UMUC is the second largest public graduate school in the U.S.



About UMUC



- UMUC's worldwide enrollment ranks first among 4-year degree granting public universities in the U.S.
- UMUC is the second largest public graduate school in the U.S.
- 71% of undergraduate students enrolled at UMUC are working full time



About UMUC



- UMUC's worldwide enrollment ranks first among 4-year degree granting public universities in the U.S.
- UMUC is the second largest public graduate school in the U.S.
- 71% of undergraduate students enrolled at UMUC are working full time
- 47% of UMUC students are working parents



Online versus “In Line”



UMUC is a world leader in online education offering more than 100 bachelor and master's degree programs and certificates fully online



Online versus “In Line”

UMUC was winner of the highest honor in Web education, the "Sloan Consortium Award for Excellence in Institution-Wide Asynchronous Learning Network Programming“



The Sloan Consortium®
Individuals, Institutions and Organizations
Committed to Quality Online Education



University of Maryland University College

Online versus “In Line”

UMUC received three IMS Global Learning Consortium awards:

- Learning Impact Award;
- Best in Category, Faculty Development Network for the UMUC faculty e-zine; and
- Best in Category, Online Laboratory for UMUC's online hands-on labs in information assurance. (2010)



Online versus “In Line”



- Finish your degree without leaving your job or other responsibilities
- Access course content at your convenience—24 hours a day, seven days a week
- Interact with classmates from around the world through conferences and discussions



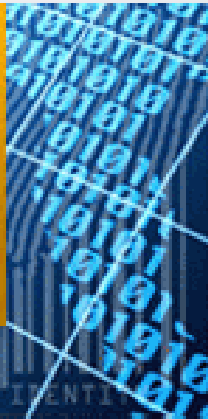
Cybersecurity

- Diverse, engaged, high-level “Think Tank” comprised of senior practitioners, military leaders and academicians

Cybersecurity

Introducing a new program.
With a very impressive history.

[Learn about UMUC's cybersecurity program.](#)



Cybersecurity

- Diverse, engaged, high-level “Think Tank” comprised of senior practitioners, military leaders and academicians
- Designated an NSA/DHS National Center of Excellence in Information Assurance



Cybersecurity



- Diverse, engaged, high-level “Think Tank” comprised of senior practitioners, military leaders and academicians
- Designated an NSA/DHS National Center of Excellence in Information Assurance
- UMUC was the first academic institution to map its curriculum to the National Initiative for Cybersecurity Education (NICE)



Cybersecurity



- Diverse, engaged, high-level “Think Tank” comprised of senior practitioners, military leaders and academicians
- Designated an NSA/DHS National Center of Excellence in Information Assurance
- UMUC was the first academic institution to map its curriculum to the National Initiative for Cybersecurity Education (NICE)
- Advanced virtual security lab enabling students to combat simulated cyber attacks



Graduate Certificates

Foundations of Cybersecurity

Cybersecurity Technology

Cybersecurity Policy

Information Assurance

Homeland Security Management



- Cybersecurity Manager
- Cyber Operations Planner
- Chief Security Officer



Graduate Certificates

Foundations of Cybersecurity

Cybersecurity Technology

Cybersecurity Policy

Information Assurance

Homeland Security Management



- Cybersecurity Architect
- Cybersecurity Operations Analyst
- Secure Software Assurance Engineer
- Cybersecurity Engineer



Graduate Certificates

Foundations of Cybersecurity

Cybersecurity Technology

Cybersecurity Policy

Information Assurance

Homeland Security Management



- Cyber Policy Analyst
- Cyber Intelligence Analyst
- Legislative Aide
- Government Manager



Graduate Certificates

Foundations of Cybersecurity

Cybersecurity Technology

Cybersecurity Policy

Information Assurance

Homeland Security Management



- System Administrator
- Network Professional
- System Professional
- Security Manager
- Chief Security Officer
- Security Architect
- Security Administrator
- Security Officer
- Security Professional
- Network Administrator



Graduate Certificates

Foundations of Cybersecurity

Cybersecurity Technology

Cybersecurity Policy

Information Assurance

Homeland Security Management



- Chief Operation Officer
- Facility and Plant Manager
- Facility Security Officer
- Military Planner
- Law Enforcement, Emergency, and Medical policy makers
- Government emergency planners and policy makers



Graduate Degrees

Cybersecurity Policy

Cybersecurity Technology

IT – Information Assurance



- Cyber policy analyst
- Cyber intelligence analyst
- Government manager
- Legislative aide



Graduate Degrees

Cybersecurity Policy

Cybersecurity Technology

IT – Information Assurance



- Chief security officer
- Cybersecurity manager
- Cybersecurity architect
- Cybersecurity operations analyst
- Cybersecurity engineer
- Secure software assurance engineer
- Cyber operations planner



Graduate Degrees

Cybersecurity Policy

Cybersecurity Technology

IT – Information Assurance



- Chief Security Officers
- Security Managers
- Security Architects
- Security Administrators
- Security Officers
- Security Professionals
- Network Administrators
- Network Professionals
- System Administrators
- System Professionals



Undergraduate Options

Computer and Information Science

Computer Networks and Security

Cybersecurity

Digital Media and Web Technology

Information Systems Management



- Programmer
- Database Administrator
- Software Engineer
- Network Administrator



Undergraduate Options

Computer and Information Science

Computer Networks and Security

Cybersecurity

Digital Media and Web Technology

Information Systems Management



- Network Managers
- Systems Administrators
- Network Security Analysts



Undergraduate Options

Computer and Information Science

Computer Networks and Security

Cybersecurity

Digital Media and Web Technology

Information Systems Management



- System Security Professionals
- Senior System Managers
- System Administrators



Undergraduate Options

Computer and Information Science

Computer Networks and Security

Cybersecurity

Digital Media and Web Technology

Information Systems Management



- Digital Media
- Web Technology
- Gaming



Undergraduate Options

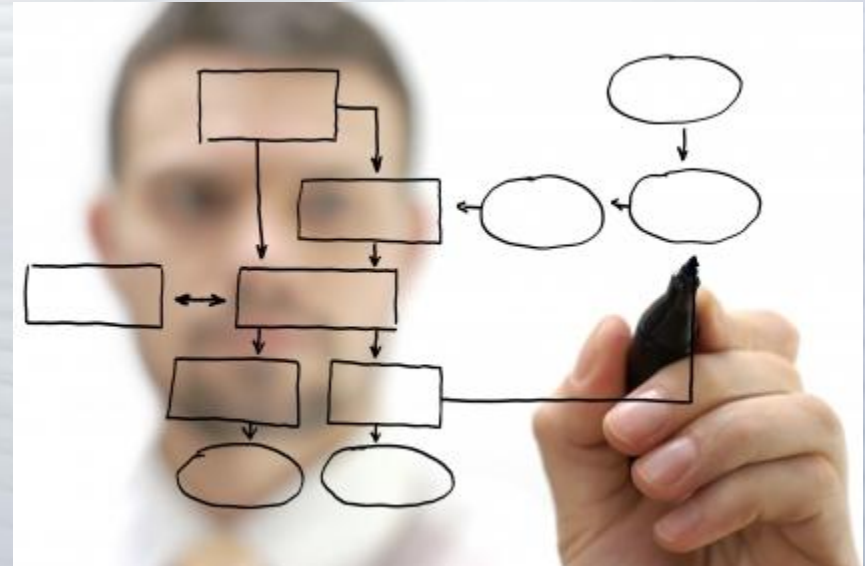
Computer and Information Science

Computer Networks and Security

Cybersecurity

Digital Media and Web Technology

Information Systems Management



- Program/ Requirements Analyst
- IT Conceptual Design
- Detailed System Design



DoD 8570 Certifications



- UMUC offers a number of vendor and non-vendor certification courses for credit in the undergraduate school
- Students may be able to select the certification exam as the final exam for the course
- UMUC certification course advantages
 - ✓ Courses are for credit and therefore eligible for tuition assistance
 - ✓ Most are available online, face-to-face, and also on location
 - ✓ UMUC is a low cost provider based on published rates



DoD 8570 Certifications

CERTIFICATION NAME	Exam Number	UMUC CMIT Course
CompTIA A+ (2 exams required)	220-701 220-702	202
CompTIA Network+	N10-004	265
CompTIA Security+	SYO-201	320
(ISC) ² Certified Information Systems Securities Professional (CISSP)		425 (499S)
EC-Council Certified Ethical Hacker (CEH)		321 (398E)



Benefits for CACI Employees

- CACI employees, spouses and dependents are eligible for a 25% discount on out-of-state tuition**

** the discount does not apply to the MBA, Graduate Cybersecurity Programs, Executive, and Doctoral Programs
- A single point of contact for CACI staff and employees
- A customized portal for step-by-step application and enrollment instructions (www.umuc.edu/caci)



Still Not Convinced?

Test-Drive Classes

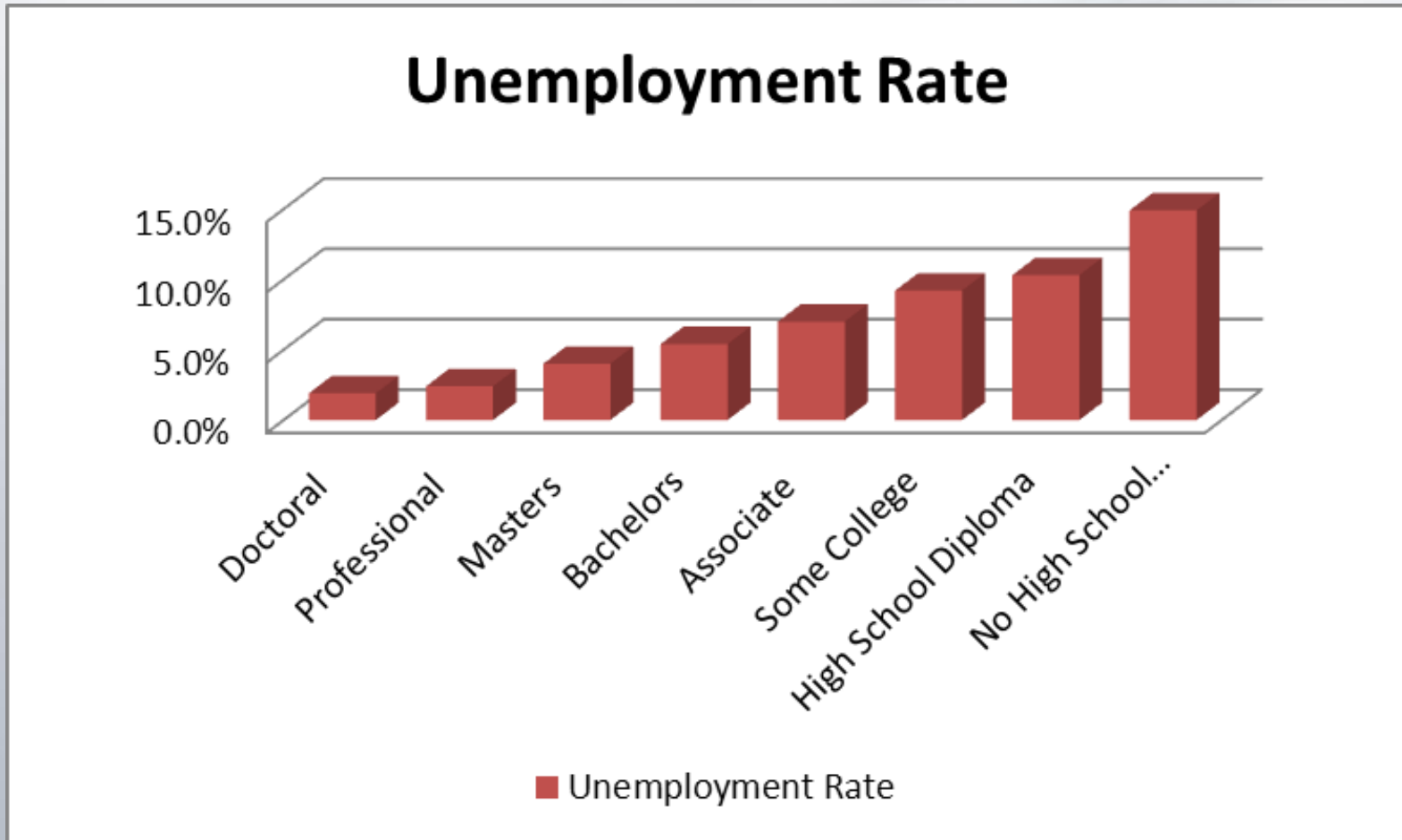
Experience online classes before you enroll.



UMUC 411 offers a free, week long online test drive of UMUC's learning management system, WebTycho



Still Not Convinced?

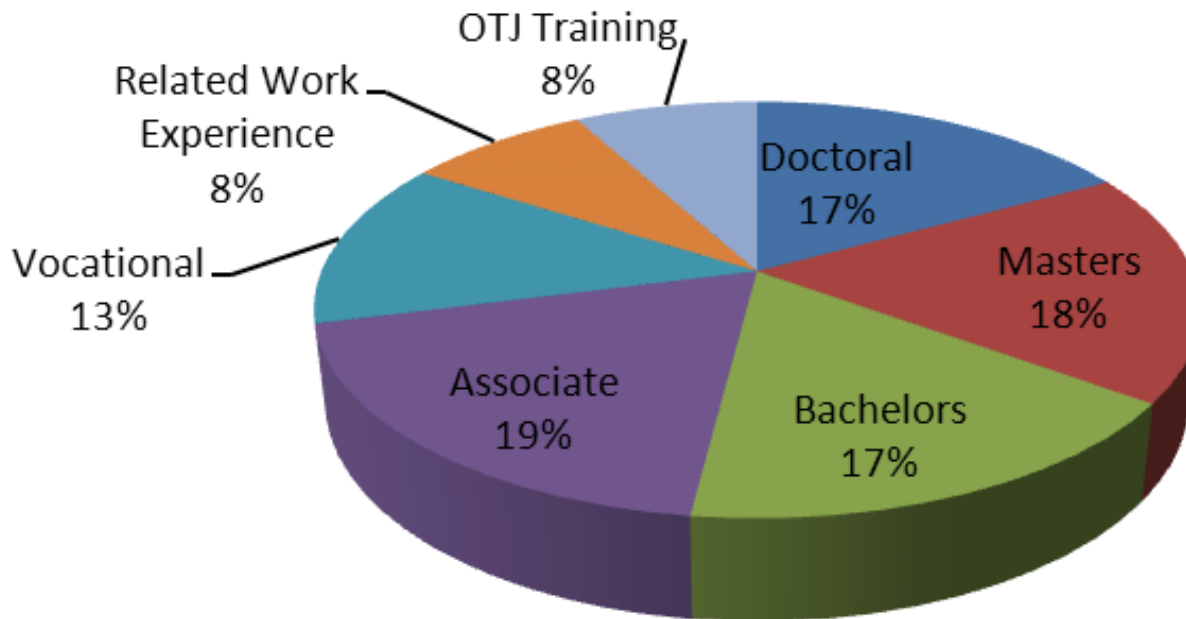


Source: Department of Labor Statistics



Still Not Convinced?

% of Job Growth by Education Level (2008-2018)



Source: Job Growth by Degree Level, 2008-2018



A Student Story








“ There are a lot of challenging courses with great professors helping you reach your educational and career goals.”

Sheba Gopaul
Senior Account Manager
Corporate Learning Solutions



Your Move!

Undergraduate Start Dates

Session Type	 Jan.	 Feb.	 Mar.	 Apr.	 May
Online Session 1		Jan. 16-Mar. 11, 2012			
Online Session 2		Feb. 6-Apr. 1, 2012			
Online Session 3		Feb. 27-Apr. 22, 2012			
Online Session 4			Mar. 19-May 13, 2012		
On-Site Session 1		Jan. 17-Mar. 11, 2012			
On-Site Session 2			Mar. 19-May 13, 2012		



Your Move!

Graduate Start Dates

Session Type	 Jan.	 Feb.	 Mar.	 Apr.	 May	 June
Online Session 1 <i>(Including DMBA courses)</i>	Jan. 23-Apr. 15, 2012					
Online Session 2 <i>(Only first courses in select programs offered)</i>		Feb. 13-May 6, 2012				
On-Site Standard	Jan. 23-Apr. 15, 2012					
MBA Program 1	Jan. 4-Mar. 13, 2012					
MBA Program 2				Apr. 4-Jun. 12, 2012		
Executive Program 1	Jan. 4-Mar. 13, 2012					
Executive Program 2				Apr. 4-Jun. 12, 2012		



How Much Does it Cost?

Undergraduate: In-State \$244/credit hour
Out of State \$499/ credit hour
Discounted O/S \$374.25/ credit hour

Graduate: In State \$458/ credit hour
Out of State \$659/ credit hour
Discounted O/S \$494.25/ credit hour

Graduate Cyber, MBA: \$694/ credit hour (**not** residency-based pricing)




Most Frequently Asked Questions

1. How do I get started?
2. How will I pay for this?
3. How do I receive credit for work experience?
4. Do courses taken from community colleges and other educational institutions transfer into UMUC?
5. How do I choose between the cybersecurity programs?
6. Are there any technical prerequisites for the graduate cybersecurity programs? Do I need a background in computer science or cybersecurity?



Still Have Questions?



Sheba Gopaul
Corporate Learning Solutions
UMUC
1-855-CLS-5300
cls@umuc.edu

