

News Release



For more information, contact:

Jessica Erickson, AT&T Public Affairs
O: 608-282-7870
C: 608-692-5340
jessica.erickson@att.com

UW-Platteville Foundation Receives \$7,000 AT&T Award to Support New Cyber Security Course

Specialized Curriculum to Train Students in How to Recognize and Pursue Perpetrators of Cyber Crime

PLATTEVILLE, Monday, January 28, 2013 — The UW-Platteville Foundation was presented with a \$7,000 Innovation & Investment Award from AT&T today to support the development of a new **cyber security program** in the university's Department of Criminal Justice.

Currently, the educational sector in the Tri-State area is not set up to supply the private and public sector with graduates who are educated and trained in cyber security. The new course will provide specialized training to UW-Platteville students on how to recognize and pursue perpetrators of cyber crime, as well as how to help businesses and individuals prevent these crimes.

"We are very proud that UW-Platteville has one of the best Criminal Justice programs in the nation," said UW-Platteville Chancellor Dennis J. Shields. "With this donation from AT&T, we will be able to enhance our program even more by providing critical cyber security training to not only help our graduates prosecute this type of crime, but prevent it in the first place."

In today's digital information age, cyber crimes are a real threat to personal security and to our country's national security. More than 1.5 million people become victims to cyber crime every day around the world, according to the 2012 Norton Cybercrime report. In 2011, victims in Wisconsin, Illinois and Iowa lost a combined \$18.8 million due to cyber crime, according to the FBI's 2011 Internet Crime Report.

UW-Platteville's Department of Criminal Justice is currently developing the cyber security curriculum in consultation with faculty from the School of Engineering and experts from the field. The new course is expected to be available to undergraduate students beginning **Spring of 2012**. The university is also developing an online graduate course in cyber security to be taught starting in the spring of 2014.

The course will be designed to educate students on how to recognize cyber criminals and their tactics, identify what evidence should be seized to prosecute cyber criminals, and prepare reports that will hold up in court. Students will also learn what the vulnerabilities are in the public and private sectors, how to identify security concerns and illicit activity, and methods to prevent future attacks.

"Unfortunately, cyber crimes are on the rise in today's connected world – and individuals and businesses need to know what to do to protect their online identities and assets," said State Rep. Travis Tranel (R-Cuba City). "We already have one of the best Criminal Justice Departments in the country at UW-Platteville, and

this new course will help strengthen that program by training students on the ever-increasing threat of cyber crime.”

Long committed to cyber security, AT&T is a leader in helping businesses – large and small – manage the increasingly complex and critically important security of their IT networks and assets. AT&T’s network security solutions rely on three key ingredients: the expertise of its security experts, the scale and reliability of its global IP network, and the innovation and research of AT&T Labs. Through its annual AT&T Cyber Security Conference, the company also gives businesses some of the most powerful weapons available today in the battle against cyber security attacks.

“At AT&T, we are always working to improve and strengthen online security methods through new technologies being developed, as well as products offered to our business customers,” said Jim Jermain, Regional Vice President of External Affairs for AT&T Wisconsin. “We are proud to help UW-Platteville train its students on how to combat cyber security attacks, especially as we encounter increasingly sophisticated cyber criminals.”

The AT&T Wisconsin Innovation & Investment Award program provides funding to organizations and programs that improve the community by: advancing education, enhancing the environment, promoting economic development, or delivering other community services. This is the 12th award under the new program designed to support local organizations that enhance and give back to their communities.

**AT&T products and services are provided or offered by subsidiaries and affiliates of AT&T Inc. under the AT&T brand and not by AT&T Inc.*

About AT&T

AT&T Inc. (NYSE:T) is a premier communications holding company and one of the most honored companies in the world. Its subsidiaries and affiliates – AT&T operating companies – are the providers of AT&T services in the United States and around the world. With a powerful array of network resources that includes the nation’s fastest mobile broadband network, AT&T is a leading provider of wireless, Wi-Fi, high speed Internet, voice and cloud-based services. A leader in mobile broadband and emerging 4G capabilities, AT&T also offers the best wireless coverage worldwide of any U.S. carrier, offering the most wireless phones that work in the most countries. It also offers advanced TV services under the AT&T U-verse[®] and AT&T | DIRECTV brands. The company’s suite of IP-based business communications services is one of the most advanced in the world. In domestic markets, AT&T Advertising Solutions and AT&T Interactive are known for their leadership in local search and advertising.

Additional information about AT&T Inc. and the products and services provided by AT&T subsidiaries and affiliates is available at <http://www.att.com>. This AT&T news release and other announcements are available at <http://www.att.com/newsroom> and as part of an RSS feed at www.att.com/rss. Or follow our news on Twitter at [@ATT](https://twitter.com/ATT).

About Philanthropy at AT&T

AT&T Inc. (NYSE:T) is committed to advancing education, strengthening communities and improving lives. Through its philanthropic initiatives, AT&T has a long history of supporting projects that create learning opportunities; promote academic and economic achievement; and address community needs. In 2010, more than \$148.2 million was contributed through corporate-, employee- and AT&T Foundation-giving programs.

© 2013 AT&T Intellectual Property. All rights reserved. Mobile broadband not available in all areas. AT&T, the AT&T logo and all other marks contained herein are trademarks of AT&T Intellectual Property and/or AT&T affiliated companies.

Journal of Cyber Security

Journal of
Criminal Justice

Journal of
Cyber Security

What is an
Open Access Journal?

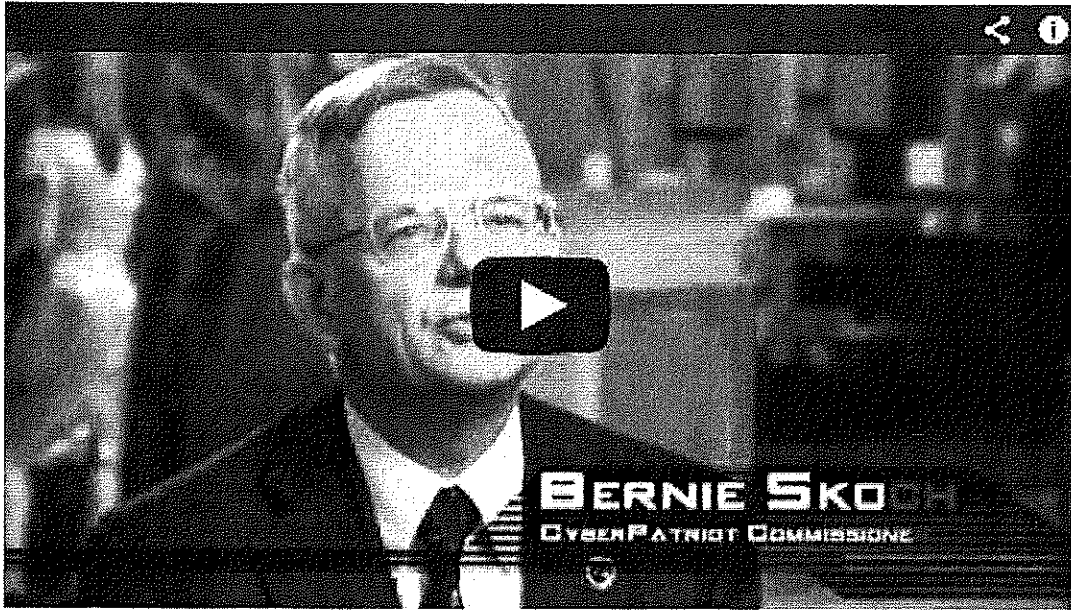
The inevitability of
Open Access

A Proposal for a Cyber-Security/Homeland Security Program at UW-Platteville

1. **Create cyber-security and criminal justice journals (open access) for UW-Platteville Faculty, Staff & Students as well as outside scholars to publish their peer-reviewed work and be recognized outside of UWP.**
 - a. I now own the following sites: Journal of Criminal Justice at journalofcriminaljustice.org and journalofcriminaljustice.com Journal of Cyber Security at journalofcybersecurity.org and journalofcybersecurity.com
 - b. These sites will become open access journals for peer-reviewed articles.
2. **Create an undergraduate and graduate course for cyber-security.**
3. **Create an undergraduate and graduate course for homeland security (I have already developed a Special Topics in CJ: Domestic Terrorism course that could easily be turned into an elective course for CJ offered at least once a year.)**
4. **Form Workshops as a Community Outreach Program** to educate law enforcement and private business in cyber-security.
5. **Create more homeland security and cyber-security courses in the next years. E.g.:**
 - a. Foundations in Homeland Security
 - b. Homeland security preparedness and response
 - c. Advanced Quantitative Methods for Decision Making Under Uncertainty
 - d. Managing Resources and Applications for Homeland Security
 - e. Basic and Advanced Cyber Forensics

CAYWOOD EXHIBIT 0002003

- f. Computer and Information Security
 - g. Information and Cybercrime Seminar
6. **Develop an emphasis in homeland & cyber security within Criminal Justice.**
 7. **Turn emphasis into a major in homeland & cyber security in the next years.**
 8. **Build a UWP Cyber-Security Center.**



© 2012 JournalofCyberSecurity.com. Design by Arcsin

Journal of Criminal Justice

Journal of
Criminal Justice

Journal of
Cyber Security

What is an
Open Access Journal?

The inevitability of
Open Access

Open Access Journal of Criminal Justice topics

This is a new platform for scholars of UW Platteville and beyond to make their works available for free around the world.

The hottest topics in Criminal justice are Homeland Security and Cyber Security/cyber crime.

Editor: Sabina Burton PhD

We are looking for funding

This journal of Criminal Justice and Journal of Cyber Security are part of an aggressive campaign to bring current research on cyber security / cyber crime into the academic curriculum of UW Platteville's Criminal Justice program.

Soon this open access journal and the open access journal of cyber security will be able to publish works of our own students as well as other scholars around the world.

We are seeking funding from financial institutions, medical facilities, power companies and any other industry that is at risk of cyber attack.

If you are interested in publishing to the Journal of Criminal Justice or the journal of Cyber Security please send an email with an abstract of your work to burtonts@uwplatt.edu.

Criminal Justice Dept. UW Platteville.

Proposal for a Cyber Security /Homeland Security Program at UW-Platteville

Cyber Security and Criminal Justice open access journals

Undergraduate and graduate course for homeland security

Form Workshops as a Community Outreach Program to educate law enforcement and private business in cyber-security

Create more homeland security and cyber-security courses in the next years

Foundations in Homeland Security

Homeland security preparedness and response

Advanced Quantitative Methods for Decision Making Under Uncertainty

Managing Resources and Applications for Homeland Security

Basic and Advanced Cyber Forensics

Computer and Information Security

Information and Cybercrime Seminar

Develop an emphasis in homeland & cyber security within Criminal Justice

Turn emphasis into a major in homeland & cyber security in the next years

Build a UWP Cyber-Security Center

Studying growing concerns.

Exhibit F

Journal of Criminal Justice

Journal of Criminal Justice	Journal of Cyber Security	What is an Open Access Journal?	The inevitability of Open Access
-----------------------------	---------------------------	---------------------------------	----------------------------------

Open Access Journal of Criminal Justice topics

This is a new platform for ~~scholars and beyond~~ and beyond to make their works available for free around the world.

The hottest topics in Criminal Justice are Homeland Security and Cyber Security/cyber crime.

Editor: Sabine Burton PhD

~~are~~ looking for funding

This journal of Criminal Justice and Journal of Cyber Security are part of an aggressive campaign to bring current research on cyber security / cyber crime ~~to the attention of the general public~~

Soon this open access journal and the open access journal of cyber security will be able to publish works of our own students as well as other scholars around the world.

~~are~~ are seeking funding from financial institutions, medical facilities, power companies and any other industry that is at risk of cyber attack

If you are interested in publishing in the Journal of Criminal Justice or the journal of Cyber Security please send an email with an abstract of your work ~~to the editor~~

Proposal for a Cyber Security /Homeland Security Program at ~~the University of West Florida~~

- Cyber Security and Criminal Justice open access journals
- Undergraduate and graduate course for homeland security
- Form Workshops as a Community Outreach Program to educate law enforcement and private business in cyber-security
- Create more homeland security and cyber-security courses in the next years

- Foundations in Homeland Security
- Homeland security preparedness and response
- Advanced Quantitative Methods for Decision Making Under Uncertainty
- Managing Resources and Applications for Homeland Security
- Basic and Advanced Cyber Forensics
- Computer and Information Security
- Information and Cybercrime Seminar

- Develop an emphasis in homeland & cyber security within Criminal Justice
- Turn emphasis into a major in homeland & cyber security in the next years
- Build a UWP Cyber-Security Center

Addressing growing concerns.

© 2010 journalsofCriminalJustice.com. Design by Arcem

Exhibit 6

Journal of Cyber Security			
Journal of Criminal Justice	Journal of Cyber Security	What is an Open Access Journal?	The Inevitability of Open Access
A Proposal for a Cyber-Security/Homeland Security Program at UW-Platteville			
1	Create cyber-security and criminal justice journals (open access) for UW-Platteville Faculty, Staff & Students as well as outside scholars to publish their peer-reviewed work and be recognized outside of UWP.		
	<ul style="list-style-type: none"> a. Journal of Criminal Justice Journal of Criminal Justice at journalofcriminaljustice.org and journalofcriminaljustice.com Journal of Cyber Security at journalofcybersecurity.org and journalofcybersecurity.com b. These sites will become open access journals for peer-reviewed articles. 		
2	Create an undergraduate and graduate course for cyber security.		
3	Create an undergraduate and graduate course for homeland security (have already developed a certificate program in forensic relations course that could be turned into an elective course for UWP offered at least once a year.)		
4	Form Workshops as a Community Outreach Program to educate law enforcement and private business in cyber-security.		
5	Create more homeland security and cyber-security courses in the next years. E.g.:		
	<ul style="list-style-type: none"> a. Foundations in Homeland Security b. Homeland security preparedness and response c. Advanced Quantitative Methods for Decision Making Under Uncertainty d. Managing Resources and Applications for Homeland Security e. Basic and Advanced Cyber Forensics f. Computer and Information Security g. Information and Cybercrime Seminar 		
6	Develop an emphasis in homeland & cyber security within Criminal Justice.		
7	Turn emphasis into a major in homeland & cyber security in the next years.		
8	Open a UWP Cyber Security Center.		

Who?