



Henley-Putnam University™

INTELLIGENCE  
COUNTERTERRORISM  
PROTECTION

**FOR IMMEDIATE RELEASE**

[www.Henley-Putnam.edu](http://www.Henley-Putnam.edu)

**CONTACTS:** Dan Sommer  
Henley-Putnam University  
212.699.6401  
[ds@caridan.com](mailto:ds@caridan.com)

Stephanie Wolf  
Henley-Putnam University  
732.322.3698  
[sw@caridan.com](mailto:sw@caridan.com)

## **Henley-Putnam University Attends Tenth Annual Women in Federal Law Enforcement Conference**

### ***WIFLE Members Offered Opportunities for Advancement in Strategic Security Fields***

**(Tucson, AZ, June 15, 2009)** – Henley-Putnam University, the only accredited online institution specializing in the field of Strategic Security, will attend the Women in Federal Law Enforcement (WIFLE) Tenth Annual Leadership Training Conference this week from June 16-18 at The Westin La Paloma in Tucson, Arizona. During the three-day conference, Henley-Putnam University representatives will be on-site to answer questions from prospective students about degree programs and careers in the field of Strategic Security.

“Henley-Putnam supports WIFLE in its goal of gender equality and we are committed to increasing career opportunities for women in the military, law enforcement, and intelligence communities,” said Michael Corcoran, PhD, Henley-Putnam University president and former U.S. Secret Service agent. “We are pleased to share our programs with WIFLE members who want to develop the skills and expertise needed to gain leadership roles in the field of Strategic Security.”

Strategic Security is a multidisciplinary approach to understanding security at the local, national, and global level that combines best practices from the fields of Intelligence Management, Terrorism and Counterterrorism Studies, and Protection Management. A degree in Strategic Security will prepare students for high-level managerial and leadership positions in government agencies, the private defense sector, nonprofits, think tanks, the military, and the protection/security field.

