

PRESS RELEASE

FOR IMMEDIATE RELEASE

CONTACT

Dana Murphy-Love, CAE
Managing Director
dana@paralegals.org

CONNECTICUT PARALEGAL ASSOCIATION RECEIVES AWARD FOR PROMOTION OF PARALEGAL ADVANCED COMPETENCY EXAM (PACE®) FROM THE NATIONAL FEDERATION OF PARALEGAL ASSOCIATIONS (NFPA®)

Edmonds, WA – November 2011 - The National Federation of Paralegal Associations, Inc. (NFPA) awarded the Central Connecticut Paralegal Association, Inc. (CCPA) and its PACE Ambassador Michael Wallace, RP®, NFPA's 2011 PACE Ambassador Award. The award was presented at the NFPA Annual Convention on October 14, 2011 in Minneapolis, Minnesota.

The PACE Ambassador Award recognizes an NFPA member association that has made superior efforts to promote the Paralegal Advanced Competency Exam (PACE) to its members and the legal community.

CCPA describes Michael Wallace, RP as being very instrumental in getting the word out about PACE. Mr. Wallace has established PACE study groups and provides ongoing enthusiasm. His efforts go beyond expectations as a leader by creating, generating and copying many of the study materials used by his study groups. Mr. Wallace has increased the percentage of CCPA's membership participating in study groups.

Mr. Wallace is also working with a new PACE Ambassador in the Massachusetts Paralegal Association (MPA), helping to establish a PACE Ambassador program and answering questions and sharing any materials he has put together over the years.

NFPA is a non-profit professional organization representing more than 10,000 paralegals and is headquartered in Edmonds, WA. NFPA's core purpose is the advancement of the paralegal profession. NFPA promotes a global presence for the paralegal profession and leadership in the legal community.

NFPA - The Leader of the Paralegal Profession®
www.paralegals.org

NFPA and NFPA – The Leader of the Paralegal Profession are registered trademarks of the National Federation of Paralegal Associations
PACE and RP are registered trademark of the National Federation of Paralegal Associations