



FOR IMMEDIATE RELEASE
Aug. 29, 2008

CONTACT INFORMATION: Sam Farkas
(850) 580-4064

FAB Provides Online State-Approved Continuing Education

Tallahassee, Fla.— The Florida Association of Beauty Professionals (FAB) now provides an easy, fast and inexpensive State-approved continuing education (CE) program for cosmetology and barbering licensees to get their mandatory training for license renewal. FAB’s online continuing education program features a 16-hour cosmetology course, a two-hour HIV/AIDS barbering course, and a two-hour HIV/AIDS course for hair braiders, hair wrappers and body wrappers. Licensees can study the material and take the test online for free and only pay a minimal submission fee upon successful completion. Licensees can access FAB’s online continuing education program at www.FABpro.org.

“Many licensees will be expected to renew their licenses by this October so we are excited to offer this service to the beauty industry,” said FAB CEO, Rick Wallace. “We work hard to develop programs that directly benefit the industry, and this service is one way that FAB is proving that commitment.”

Continuing education courses must be completed prior to the end of each renewal cycle and before the licensee can renew their license. Cosmetologists, nail technicians, facial specialists and full specialists are required to complete 16 hours of State-approved continuing education prior to the end of each renewal cycle. Barbers, hair braiders, hair wrappers and body wrappers are required to complete a two-hour, board approved HIV/AIDS course prior to the end of each renewal cycle.

FAB Professionals is a non-profit association that represents licensed salons, spas, schools, industry professionals and students. FAB Professionals’ mission is to provide strong industry leadership by bringing a unified voice for legislative representation and to provide quality services and programs for members to grow and prosper. To become a member or learn more about member benefits and programs, visit www.FABpro.org.

###