Plenty of Reasons to Watch for Doty to UNLV

Former CoB Business Dean has Multiple Allies in Vegas

Steve Green of VegasInc.com <u>tells why</u>, via his 2-Feb-2012 news story, the University of Nevada-Las Vegas is seeking a new dean for its Lee Business School. In Jan-2012, then-business school dean Paul Jarley announced that he was leaving UNLV to take the top job in the business college at the University of Central Florida. That job begins on 1-July-2012, and Jarley has told UCF constituencies, "I can't wait to get started." In going to Orlando, Jarley leaves behind a salary (at UNLV) of \$282,360, although sources tell USMNEWS.net that it would not be surprising if UCF's offer exceeded that total.

According to tips, former USM b-school dean (2003-07) Harold Doty, the current business school dean at the University of Texas-Tyler (2009-present), is seeking to replace Jarley at UNLV. Of course, Jarley's former UNLV <u>salary exceeds</u> Doty's UT-T salary by about \$130,000, thus representing several thousand reasons why Doty would desire the post in Las Vegas. Doty also has allies at UNLV, including Tony Henthorne, a <u>professor and chair</u> of tourism and convention administration in UNLV's Harrah College of Hotel Administration. Henthorne served as an administrator in USM's CoB. Henthorne was also <u>a controversial member</u> of USM's CoB who supported a number of Doty's shenanigans.





Tony Henthorne

Kate Pounders

Another Doty ally at UNLV is Kate Pounders, an <u>assistant professor</u> of marketing. Pounders served as Doty's Alternative Learning Coordinator while the latter held the top post in USM's CoB. As such, two former allies of the Doty administration at USM now hold positions at UNLV, where sources believe Doty is now seeking a high-level post. Long-time readers of USMNEWS.net <u>will recall</u> that <u>former</u> USM connections <u>landed</u> Doty his current administrative role at UT-T back in 2009.

The next few weeks promise to be quite interesting for UNLV, and USMNEWS.net readers.