

Furman University Alcohol Task Force

November 30, 2006
3:30 p.m.
Chapel Conference Room
Meeting Agenda

- Introductions
 - New Members – Scott Derrick, Jeny Bishop, Chris Colvin, & Matt Klinker (student)
 - Notebooks
 - 2006-07 Roster (see handout)
 - Vacant positions – Faculty and Parents Council
- Minutes from Student Sub-Committee of Alcohol Task Force on October 3, 2006 (see handout)
- CLP on October 5, 2006 – “The American Culture of Alcohol: Ramifications for Today's College Students” – was very successful.

DESCRIPTION: College students are surrounded by a sophisticated alcohol culture. The age of drinking onset is younger, the manner of drinking is faster and harder, with binge drinking glamorized and a stated goal that does not mention sociability but to emphasizes getting drunk. The lecture will focus on the culture and history of the alcohol industry and how advertising, cultural differences, gender and race are all pertinent factors in the study of alcohol and its economic and personal impact on families and communities.

CREDENTIALS: Randy Haveson received his B.A. in Psychology in 1986 from San Diego State University and an M.A. in Psychology and Counseling from National University in 1988. In 2001 he was named as one the “Best of the Best” speakers in the 25 year history of BACCHUS & GAMMA Peer Education Network. In 2001 and 2002, he was a Campus Speaker of the Year finalist from the APCA (Association for the Promotion of Campus Activities). He is also an active member of the National Speaker’s Association and was named as the Showcase Speaker of the Year by the Georgia chapter of NSA in 2002.

- 2006 Homecoming Update
- Update on Amnesty Policy and Alcohol Policy (see handout)
- 2005-06 Alcohol Dashboard (see handout)
- 2006 CORE Alcohol and Other Drug Survey Results (see handout)
- Curtis Reece – Manager for Prevention Services at The Phoenix Center
<http://www.phoenixcenter.org/>
- Discussion Topics for Next Meeting – February 1, 2007 – 3:30-5 p.m.
- Announcements
- Adjourn by 5:00 p.m.