Addendum to the IPFW Student Housing Handbook

Alcohol Policy for Building A

- 1. All residents and guests of residents are expected to know and abide by all Indiana State laws and University and Student Housing policies regarding the use of alcohol on campus.
- 2. Residents and any guests who are under the age of 21 may not consume or possess alcohol, in accordance with Indiana State Law, University policy, and IPFW Student Housing policy.
- 3. Residents and their guests residing in or visiting building A may not consume alcohol in the presence of those under the age of 21.
- 4. Residents who are 21 years of age and older and assigned to Building A may only possess alcohol in the "designated alcohol building", Building A. All other Student Housing buildings are considered "substance-free" residential buildings.
- 5. Residents who are 21 years of age and older may not provide alcohol to anyone, regardless of age, who is visibly intoxicated or impaired.
- 6. Residents, regardless of age, may be subject to disciplinary action should the following incidents occur:
 - a. Resident exhibits behavior opposing University Policy, Housing Policy, or Indiana State Law as a result of the consumption of alcohol.
 - b. Residents violate the University and/or IPFW Student Housing alcohol policy.
- 7. Open containers of alcohol are not permitted in common spaces, hallways, outdoors, recreational areas, laundry rooms, stairways, elevators or any other area not in a resident's assigned unit.
- 8. When consuming alcohol, residents and guests of residents assigned to building A must have their apartment doors closed.
- 9. Common source and/or bulk containers and rapid consumption devices are prohibited.

University and Housing officials, including University Police, can and will ask individuals who violate the alcohol policy to dispose of all alcohol in their possession. Students who violate the alcohol policies may be referred for disciplinary action and could experience legal ramifications at the discretion of law enforcement who may be present.