

Chapter 172-66 WAC

APPLICATION FOR A LIQUOR LICENSE PERMITTING BEER TO BE SOLD FOR ON-CAMPUS PREMISES CONSUMPTION

WAC

172-66-010 Purpose.
172-66-020 Initial procedures.

WAC 172-66-010 Purpose. The board of trustees of Eastern Washington State College hereby declares that it does approve the sale of beer on the premises of Eastern Washington State College, and reserves the right to subsequently adopt rules and regulations governing the same. In order to implement the required legal procedures precedent to obtaining authorization to sell beer on campus, the following rules contained within this chapter are promulgated.

[Order 73-3, § 172-66-010, filed 1/30/73.]

WAC 172-66-020 Initial procedures. The board of trustees hereby delegates to the president of the college or his designee the responsibility for investigating and establishing a program to implement the board's policy of permitting beer to be sold on campus. Such program, which may be implemented only with board approval, shall include but not be limited to the following requisite procedures:

(1) A determination by the president as to whether beer to be sold on campus shall be accomplished through a private contractor, or through a division or agency of the college.

(2) If a private contractor is to be the operator of any concession on the campus that does sell beer in any manner permitted by the state liquor board, a determination as to what shall be the nature of such concessionaire-college agreement and the monetary arrangement between the college and the concessionaire.

(3) A determination as to whether a concessionaire or the college will be an applicant to the state liquor board for a beer retailer's license, as permitted at chapter 66.24 RCW.

(4) Designation of the type of liquor license to be requested by the concessionaire, if selected, or the college, since the type of license dictates whether beer may be sold in draft, bottle only, or whether unpasteurized beer may be sold on campus.

[Order 73-3, § 172-66-020, filed 1/30/73.]