



FORMULA FOR COMPUTING INSTITUTIONAL FINANCIAL AID REPORT FOR STATE INSTITUTIONS 2006-07 ACADEMIC YEAR

1. Yearly cost of education for an in-state student _____
2. Additional yearly cost for an out-of-state student (if per hour, compute on 12 hours) _____
3. Total number of out-of-state waivers/grants (1/4, 1/2, 3/4, full) given in this sport [i.e., 20 out-of-state students receive waivers/grants of 1/2 the additional cost. The total number would be 10.] _____
4. Maximum limit of equivalency grants, in a Division where applicable, allowed in this sport (see "Limits" chart below) _____
5. Multiply lines 2 and 3 _____
6. Multiply lines 1 and 4 _____
7. Add lines 5 and 6. This is the amount of financial aid you may grant in this sport _____
8. Enter amount from Column F of exemption worksheet. This is the total countable aid for this sport _____
9. Divide line 8 by line 7 _____ (carry out three decimals, do not round up or down).
10. Multiply lines 4 and 9. This is the equivalent number of financial aid grants you gave (carry out two decimals). Enter here and in Column VI of the report _____

UPPER LIMITS FOR ATHLETIC AID

Baseball	12
Basketball (Division I)	11
Basketball (Division II)	6
Cross Country only	5
Football	24
Golf	5
Soccer	12
Softball	10
Swimming/Diving	8
Tennis	5
Track & Field (no cross country)	12
Track & Field/Cross Country (combined)	17
Volleyball	8
Wrestling	8