

Steps 1, 2, 3

Fall Term _____ men x Chapter Average _____ =

Spring Term _____ men x Chapter Average _____ =

(A) _____ Total Men (B) _____ Total Chapter Average

Step 4

(B) _____ Total Chapter Average

(A) _____ Total Men = (C) _____

Step 5

4.00 Maximum grade attainable

minus (D) _____ Undergraduate All Men's Average for Academic Year

= (E) _____ Campus Differential

Step 6

C _____ (Chapter Average) - D _____ (All-Men=s Average)

E _____ (Campus Differential) = _____%.

University Official

Chapter President or Scholarship Chair

Signature

Signature

Name

Name

Title

Chapter

Date

Academic Year