

ASME/ STUDENT SECTION COMPETITION
MEMBERSHIP REPORT
 (To be Appended to Final Report)

Student Section _____ Contest Year _____

EVENT

POINTS

a. Letter or email to underclass students to encourage joining ASME. Include a copy.
 (10 points per letter, 20 points event max) _____

b. Oral presentation to underclass students. (5 points per presentation, 10 points event max) _____

c. Enroll underclass students in ASME. (25 points baseline max) _____

Points = $\frac{\text{Number of ASME Underclass Student Members} * 100}{\text{Number of Underclass Students}} = \underline{\hspace{2cm}} * 100$

d. Membership social. (10 points per social, 20 points event max) _____

e. Enroll upper-class students. (75 points baseline max) _____

Points = $\frac{\text{Number of ASME Upper-class Student Members} * 100}{\text{Number of Upper-class Students}} = \underline{\hspace{2cm}} * 100$

f. Participate in an ASME program to attract student members. (10 pts per program) _____

g. Enroll graduate students. (75 points baseline max) _____

Points = $\frac{\text{Number of ASME Graduate Student Members} * 100}{\text{Number of Graduate Students}} = \underline{\hspace{2cm}} * 100$

Page Total Points _____