

ASME/ STUDENT SECTION COMPETITION
PROFESSIONAL DEVELOPMENT REPORT

(To be Appended to Final Report)

Student Section _____ Contest Year _____

EVENT

POINTS

- a. Arthur L. Williston Paper Contest. (10 pts per entry/30 pts baseline max) _____
 - 1. Student _____
Title _____
 - 2. Student _____
Title _____
- b. Old Guard Oral Presenter at IMECE. (10 pts event max) _____
Student _____
- c. ASME Student Design Contest team at IMECE. (10 pts event max) _____
1. Student(s) _____
- d. Charles T. Main nomination submitted to district leader. (10 pts event max) _____
Student _____
- e. News article for ASME publication. Include a copy of all submittals.
(5 pts/entry/10 pts baseline max) _____
 - 1. Student Author _____
 - 2. Student Author _____
- f. Attend technical conference or trade show. (5 pts/student, 10 pts baseline max/conference) _____
 - 1. Conference _____ Number of Students ____
 - 2. Conference _____ Number of Students ____
 - 3. Conference _____ Number of Students ____
- g. Oral presentation at non-ASME conference. (10 pts/student, 20 pts baseline max/conference) _____
 - 1. Student _____ Conference _____
 - 2. Student _____ Conference _____
- h. Poster presentation at non-ASME conference. (5 pts/student, 10 pts baseline max/conference) _____
 - 1. Student _____ Conference _____
- i. Attend non-SLTS leadership conference. (5 pts/student, 10 pts baseline max/conference) _____
 - 1. Student _____ Conference _____
 - 2. Student _____ Conference _____

j. Author of refereed journal article. (10 pts/student, 20 pts baseline max/article) _____
Student _____ Journal _____

Title _____ Date _____

k. Participate in national or international paper contest - not a. above.
(10 pts/entry, 20 pts baseline max/contest) _____

1. Student _____ Contest _____

Title _____ Date _____

l. Participate in national or international design contest - not c. above.
(10 pts/entry, 20 pts baseline max/contest) _____

1. Student _____ Contest _____

Title _____ Date _____

m. Percent of ASME students who take Fundamentals of Engr. Exam (20 pts baseline max) _____

$$\frac{(\text{Number of ASME Students Who Take Exam}) * 100}{\text{Number of Graduating ASME students}} = \underline{\hspace{2cm}} * 100 =$$

n. Outgoing officers prepare a summary report. Submit a copy. (5 pts event max) _____

o. Serve on engineering professional committee.
(5 pts per student per committee, 20 pts baseline max) _____

1. Student _____ Committee _____

p. Professional communications between districts A to F and G to J.
Include a copy of each communication. (2 points/contact, 10 points event max) _____

q. Participate in extracurricular professional development course
(5 points per student, 20 points baseline max) _____

Course Title _____

r. Participate in professional society sponsored internship or position such as the
WISE program (10 points per student, 20 points baseline max per internship) _____

Student _____ Program _____

s. Participate in Human Powered Vehicle Competition
(10 points per vehicle entry, 20 points baseline max) _____

Two Page Total Points _____