

Marking Criteria
Points System of Judging
(for Weston Trophy, Associate, and Fellow
Entries only)



The Canadian Society
for
Creative Leathercraft

Weston Trophy Formula

- Judges will mark **design** out of **10**, and **workmanship** out of **10**
- Add all the judges scores together for design on the same article
- Multiply this number by **10**
- Add all the judges scores together for workmanship on the same article
- Multiply this number by **10**
- Add these two scores (design and workmanship) together and divide by **2**
- Divide by the number of judges (this is the average for the piece)
- Repeat for all **4** pieces
- Add the averages of all **4** pieces together, and then divide by **4** to get the guild average

Associate Formula

- Judges will mark **design** out of **10**, and **workmanship** out of **10**
- Add all the judges scores together for design on the same article
- Multiply this number by **7****
- Add all the judges scores together for workmanship on the same article
- Multiply this number by **13****
- Add these two scores (design and workmanship) together and divide by **2**
- Divide by the number of judges (this is the average for the piece)
- Repeat for all **4** pieces
- Add the averages of all **4** pieces together, and then divide by **4** to get the overall average

Please note: Minimum 75% (condition on one article)

Fellows Formula

- Judges will mark **design** out of **10**, and **workmanship** out of **10**
- Add all the judges scores together for design on the same article
- Multiply this number by **13****
- Add all the judges scores together for workmanship on the same article
- Multiply this number by **7****
- Add these two scores (design and workmanship) together and divide by **2**
- Repeat for all **4** pieces
- Add the averages of all **4** pieces together, and then divide by **4** to get the overall average

Please note: Minimum 80% (no condition)

** The multiplication of the scores by 7 and 13 for Associate and Fellow Judging are used to weight the score more heavily in favour of Workmanship by the Associate, and Design by the Fellow.