



## Chris Herkel Top 100 Program Points 2024

| ASSOCIATION |                             |        |         |
|-------------|-----------------------------|--------|---------|
| Category    | Title                       | Points | Awarded |
| Buying Show | 2023 Buying Show Attendance | 10     | 10      |

**Total Points: 10**

| TOURNAMENTS                               |                              |        |         |
|---|------------------------------|--------|---------|
| Category                                  | Title                        | Points | Awarded |
| Tournament Participation (PGA of Alberta) | Pro-Senior                   | 2      | 2       |
| Tournament Participation (PGA of Alberta) | G&G Brands Pro-Pro Best Ball | 2      | 2       |
| Tournament Host (PGA of Alberta)          | 2024 Tournament Host         | 5      | 5       |

**Total Points: 9**

**NOTE:** Awarded points are based on the following maximums for the categories below:

Spring Seminar - Maximum 10 points  
Buying Show Education Session - Maximum 9 points  
PGA of Canada Education Workshop - Maximum 10 points  
Education Workshop - Maximum 9 points  
Webinar - Maximum 6 points  
Annual General Meeting - Maximum 3 points  
Buying Show - Maximum 10 points  
Compensation Survey Participation - Maximum 5 points  
Submitted an Award Nomination - Maximum 2 points  
Award Finalist - Maximum 3 points  
Mentorship Program (Mentor) - Maximum 5 points  
Mentorship Program (Mentee) - Maximum 3 points  
PGA on Wheels Volunteer - Maximum 10 points  
Golf Show Volunteer - Maximum 5 points  
Committee Involvement - Maximum 10 points  
Pro Tip Tuesday - Maximum 3 points  
Industry Volunteer - Maximum 9 points  
Tournament Participation (PGA of Alberta) - Maximum 10 points  
Tournament Performance (PGA of Alberta) - Maximum 10 points  
Tournament Host (PGA of Alberta) - Maximum 5 points  
Tournament Participation (PGA of Canada) - Maximum 5 points  
Exhibitor at PGA of Alberta Golf Shows - Maximum 5 points  
Teaching Summit - Maximum 10 points