

Jamie Gerlitz Top 100 Program Points 2020

ASSOCIATION				
Category	Title	Points	Awarded	
Buying Show	2019 Buying Show	10	10	
Survey Participation	Buying Show Survey	3	3	
Survey Participation	2019 Tournament Survey	3	3	

Total Points: 16

TOURNAMENTS				
Category	Title	Points	Awarded	
Tournament Participation (PGA of Canada)	PGA Head Pro Championship of Canada 2019	5	5	
Tournament Participation (PGA of Alberta)	Pro-Pro Scramble	2	2	
Tournament Performance (PGA of Alberta)	Golf Supply House Series - The Winston GC	2	2	
Tournament Participation (PGA of Alberta)	Golf Supply House Series - The Winston GC	2	2	
Tournament Participation (PGA of Alberta)	Tournament of Champions	2	2	
Tournament Participation (PGA of Alberta)	Club Pro Championship	4	4	
Tournament Performance (PGA of Alberta)	Club Pro Championship	2	4	
Tournament Performance (PGA of Alberta)	Golf Supply House Series (1-day) - Lacombe G&CC	2	2	

Total Points: 23

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