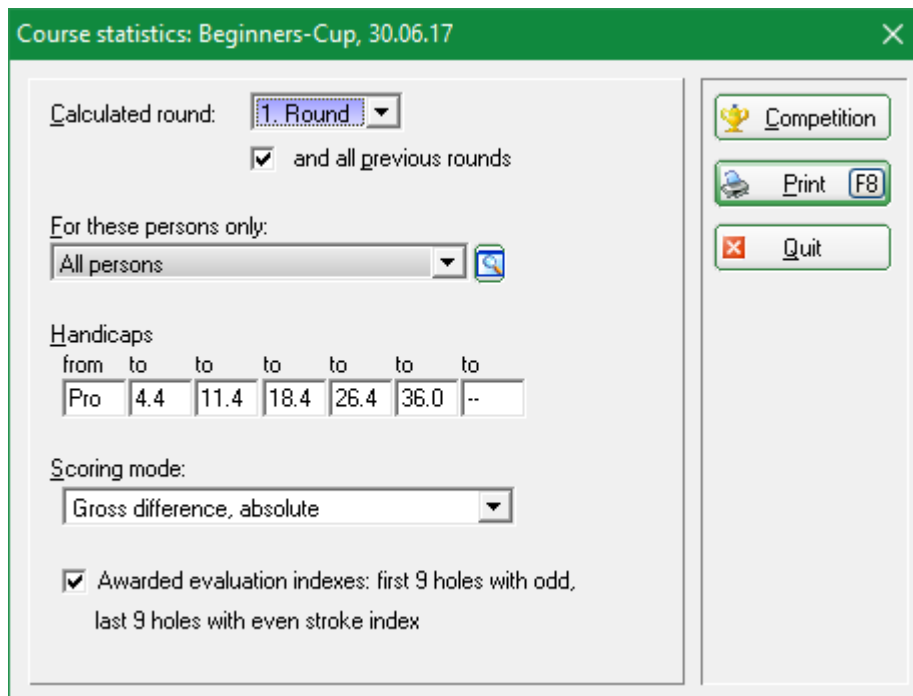


# Course Statistic

Over **Competitions/Print.../Course Statistic** PC CADDIE is counting the number of eagles, birdies, pars, bogeys and double-bogeys for each hole. PC CADDIE is also counting the average net and gross strokes on the holes and identifies with this the level of difficulty per hole.

Click on this menu, select a tournament, and confirm with **OK**:



Course statistics: Beginners-Cup, 30.06.17

Calculated round: 1. Round  
 and all previous rounds

For these persons only:  
All persons

Handicaps

from	to	to	to	to	to	to
Pro	4.4	11.4	18.4	26.4	36.0	--

Scoring mode:  
Gross difference, absolute

Awarded evaluation indexes: first 9 holes with odd,  
last 9 holes with even stroke index

Competition  
Print (F8)  
Quit

- The handicap categories are according the EGA handicap system, but you can alter them accordingly.
- It makes sense, that the handicap strokes for the first 9 holes or the last 9 holes will be entered separately. Because of this, please select the option **first 9 holes with odd stroke index...** This means that you allocate the odd numbers 1, 3, 5, 7, 9, 11, 13, 15, 17 on the first 9 holes and on the last 9 holes the even numbers. F.e. the most difficult hole on the course is hole 15, this hole will get a stroke index of 2.  
It is quite important, to allocate the stroke index like this, so that 9 hole tournaments will be managed correctly.
- Start with the printout by clicking **Print** (F8):

Print: Beginners-Cup [Ready]

Page 1/2 100% Beginners-Cup

## Competition statistic

Single - Stableford; 18 Holes  
handicap qualifying Competition  
Provisional results without handicap update

Aachener Golf-Club 1927 e.V. Men: YELLOW Par: 72 Slope: 123 Course: 70.0  
Ladies: RED Par: 72 Slope: 133 Course: 71.3 Printed: 26.11.19, 14:31 hour

Handicap	- 4		5 - 11		12 - 18		19 - 26		27 - 36		37 - --		Total
No.	0		0		0		0		1		0		1
Hole	Eagle	Birdie	Par	Bogey	D-Bog.	Others	Gross	Net	Par	HCP	Rating		
1	0	0	1	0	0	0	4.00	1.00	4	1	3		
2	0	1	0	0	0	0	3.00	0.00	4	3	5		
3	0	0	0	1	0	0	5.00	3.00	4	5	1		
4	0	0	1	0	0	0	4.00	2.00	4	7	3		
5	0	0	1	0	0	0	4.00	2.00	4	9	3		
6	0	0	1	0	0	0	4.00	2.00	4	11	3		
7	0	0	1	0	0	0	4.00	2.00	4	13	3		
8	0	0	0	1	0	0	5.00	3.00	4	15	1		
9	0	1	0	0	0	0	3.00	1.00	4	17	5		
10	0	0	1	0	0	0	4.00	1.00	4	2	4		
11	0	0	0	1	0	0	5.00	2.00	4	4	2		
12	0	1	0	0	0	0	3.00	1.00	4	6	6		
13	0	0	1	0	0	0	4.00	2.00	4	8	4		
14	0	1	0	0	0	0	3.00	1.00	4	10	6		
15	0	0	1	0	0	0	4.00	2.00	4	12	4		
16	0	0	0	1	0	0	5.00	3.00	4	14	2		
17	0	0	1	0	0	0	4.00	2.00	4	16	4		
18	0	0	1	0	0	0	4.00	2.00	4	18	4		

The calculated level of difficulty can be found in the column Rating. In single tournaments, it is possible that the same rating applies for more holes (see holes 1, 4 and 5). The reason for that is the same relation of par and percentage number of strokes, in this case 4,00 to par 4.

In comparison, you will find in the next column „HCP“ the current stroke index. In addition, you get a statistic printout of participants in the handicap categories. The statistic can be limited to several persons groups, for example to print only pros.

This function is only calculating the course statistics for a selected tournament. For a statistic with more tournaments or for the whole year please use [Yearly course statistic](#).