

UEFA UNDER-17 NATIONAL TEAM COEFFICIENTS

Calculation for the 2017/18 Elite Round

		2017/18 qualifying round results									
No.	Country		Pts	М	Coeff.	F	Α	GD	DP	CP	
1.	Germany	Seeded									
2.	Portugal	Seeded									
3.	Republic of Ireland	Winners	9	3	3.000	12	1	11			OT A
4.	Serbia	Winners	9	3	3.000	12	3	9			
5.	France	Winners	9	3	3.000	10	2	8			
6.	Belgium	Winners	9	3	3.000	8	1	7			
7.	Israel	Winners	9	3	3.000	6	0	6	0		
8.	Italy	Winners	9	3	3.000	6	0	6	5		
9.	Hungary	Winners	9	3	3.000	6	2	4			
10.	Austria	Winners	9	3	3.000	5	1	4			\mathbf{m}
11.	Poland	Winners	7	3	2.333	10	1	9			8
12.	Croatia	Winners	7	3	2.333	8	1	7			
13.	Finland	Winners	7	3	2.333	5	0	5			
14.	Spain	Runners-up	7	3	2.333	5	1	4	7		POT
15.	Scotland	Winners	7	3	2.333	5	1	4	8		
16.	Iceland	Runners-up	7	3	2.333	4	0	4			
17.	Denmark	Runners-up	7	3	2.333	2	0	2			
18.	Ukraine	Runners-up	6	3	2.000	10	4	6			
19.	Greece	Runners-up	6	3	2.000	9	3	6			
20.	Netherlands	Runners-up	6	3	2.000	7	2	5			
21.	Switzerland	Runners-up	6	3	2.000	6	2	4			
22.	Slovenia	Runners-up	6	3	2.000	3	2	1	2		POT C
23.	Georgia	Runners-up	6	3	2.000	3	2	1	8		
24.	Sweden	Runners-up	5	3	1.667	11	2	9			
25.	Bosnia-Herzegovina	Winners	5	3	1.667	5	1	4			
26.	Slovakia	Runners-up	5	3	1.667	3	1	2			
27.	FYR Macedonia	Third	5	3	1.667	2	0	2			
28.	Czech Republic	Runners-up	4	3	1.333	8	3	5			POT [
29.	Cyprus	Third	4	3	1.333	6	2	4			
30.	Turkey	Third	4	3	1.333	5	2	3			
31.	Romania	Runners-up	4	3	1.333	2	2	0			
32.	Norway	Third	3	3	1.000	11	3	8			

Legend:

Pts = Points; M = Matches; F = For (goal); A = Against (goal); GD = Goal difference;

DP = Disciplinary points; CP = 2017/18 qualifying round coefficient

Calculation:

Only team's results in the qualifying round 2017/18 have been taken into consideration

Victory = 3 points; Draw = 1 point; Defeat = 0 points

No bonus points

Equal on points:

- 1) better goal difference;
- 2) higher number of goals scored;
- 3) lower number of disciplinary points
- 4) coefficients used for the 2017/18 qualifying round;
- 5) drawing of lots.