Evaluation criteria for the admission to the PhD course Dottorato di Ricerca in Fisica degli acceleratori 38th cycle

CV and professional titles (max 50 points)

University final degree mark (max 10 points)

Mark	Points
110 e lode	10
110	8
109 -108	6
107 -106	5
105 -104	4
103 -102	3
101-100	2
<100	0

Students who have not obtained their title by the application deadline will be evaluated on the average grade resulting from the list of the exams.

Average	Points
29.5 - 30	10
29 – 29.49	9
28.5 - 28.99	8
28 - 28.49	7
27 - 27.99	6
26 - 26.99	5
25 - 25.99	4
24 - 24.99	3
<24	0

University bachelor's degree mark (max 10 points)

Mark	Points
110 e lode	10
110	8
109 -108	6
107 -106	5
105 -104	4
103 -102	3
101-100	2
<100	0

For students with a single University degree with no breakdown in bachelor and master the previous two titles are replaced by

Mark	Points
110 e lode	20
110	16
109 -108	12
107 -106	10
105 -104	8
103 -102	6
101-100	4
<100	0

Average	Points

29.5 - 30	20
29 – 29.49	18
28.5 - 28.99	16
28 - 28.49	14
27 - 27.99	12
26 - 26.99	10
25 - 25.99	8
24 - 24.99	6
<24	0

Publications (max 5 points)

Description	Points
ISI publication	3
Conference report	2

Research experiences (max 5 points)

Description	Points
Postdoc positions, grants	3
Summer student programs	2

Motivation letter (max 10 points)

Recommendation letter (max 10 points)

Interview (max 50 points)

Candidates with at least 25/50 marks at the evaluation of the CV and professional titles will undertake the oral exam.

Discussion on basic physics: (max 15 points);

Discussion on specific issues on accelerator physics (max 15 points);

Discussion on the thesis and the curriculum of the candidate and the motivation letter (max 20 points).

English skills will be also considered during the interview.

Minimum score valid 30/50 for the interview.

The minimum total score corresponds to 60/100.