Evaluation criteria for the admission to the PhD course Dottorato di Ricerca in Fisica degli acceleratori 39th cycle

CV and professional titles (max 40 points)

University final degree mark (max 8 points)

Mark	Points
110 e lode	8
110	6
109 -108	5
107 -106	4
105 -104	3
103 -102	2
101-100	1
<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	8
29 – 29.49	7
28.5 - 28.99	6
28 - 28.49	5
27 - 27.99	4
26 - 26.99	3
25 - 25.99	2
24 - 24.99	1
<24	0

University bachelor's degree mark (max 8 points)

Mark	Points
110 e lode	8
110	6
109 -108	5
107 -106	4
105 -104	3
103 -102	2
101-100	1
<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	16
110	12
109 -108	10
107 -106	8
105 -104	6
103 -102	4
101-100	2
<100	0

Average	Points

29.5 - 30	16
29 – 29.49	14
28.5 - 28.99	12
28 - 28.49	10
27 - 27.99	8
26 - 26.99	6
25 - 25.99	4
24 - 24.99	2
<24	0

Publications (max 4 points)

Description	Points
ISI publication	2
Conference report	2

Research experiences (max 4 points)

Description	Points
Postdoc positions, grants	2
Summer student programs	2

Motivation letter (max 8 points)

Recommendation letter (max 8 points)

Interview (max 60 points)

Candidates with at least 20/40 marks at the evaluation of the CV and professional titles will undertake the oral exam.

Discussion on basic physics: (max 20 points);

Discussion on specific issues on accelerator physics (max 20 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 40/60 for the interview.

The minimum total score corresponds to 60/100.