Evaluation criteria for the admission to the PhD Course in Chemical Sciences (risorse FSE-REACT EU per percorsi di dottorato di ricerca attivi e accreditati nell’ambito del XXXVII ciclo)

Laurea degrees, written and oral tests will be evaluated as follows:

**1. Evaluation of Laurea degrees (max 30 points)**

1. Evaluation of Laurea degrees

* Minimum points for the admission to the written test: 15
* Maximum points: 30

Evaluation of Laurea degrees will be done according to the following tables for the first and second level :

* First level Laurea final mark: max 16 points.
* Average of marks for exams of second level Laurea degree: max 14 points.

|  |  |  |  |
| --- | --- | --- | --- |
| First level Laurea final mark | | Average of the marks of second level Laurea degree | |
| Mark | Points | Averaged mark | Points |
| 110 cum laude | 16 | ≥ 29 | 14 |
| 110 | 14 | 28≤ voto <29 | 13 |
| 109-107 | 13 | 27≤ voto <28 | 12 |
| 106-104 | 12 | 26≤ voto <27 | 10 |
| 103-101 | 11 | 25≤ voto <26 | 9 |
| 100-95 | 10 | < 25 | 6 |
| < 95 | 9 |  |  |

For the five year Laurea degree evaluation will be based as follows:

Evaluation of Laurea degrees will be done according to the following tables for the first and second level :

* Average of marks of the first three years: max 16 points.
* Average of marks of the second three years: max 14 points.

|  |  |  |  |
| --- | --- | --- | --- |
| Average of the marks of first three years | | Average of the marks of the last two years | |
| Averaged mark | Points | Averaged mark | Points |
| ≥ 29 | 16 | ≥ 29 | 14 |
| 28≤ voto <29 | 14 | 28≤ voto <29 | 13 |
| 27≤ voto <28 | 13 | 27≤ voto <28 | 12 |
| 26≤ voto <27 | 12 | 26≤ voto <27 | 10 |
| 25≤ voto <26 | 11 | 25≤ voto <26 | 9 |
| < 25 | 9 | <25 | 6 |

**2. Oral Test (max 70 points)**

- Minimum points for the eligibility in the final admission list: 35

- Maximum points: 70

The oral exam is aimed at verifying the candidate's aptitude for scientific research and his general preparation in relation to the PhD in Chemical Sciences.

This test will focus on the research topics related to each PhD fellowship and on general chemistry topics.

The knowledge of the English language will be assessed during the oral exam.

The minimum overall points for the admission to the PhD course in Chemical Sciences is 50/100.