## UNIVERSITY OF PADOVA - SCHOOL OF PSYCHOLOGY CRITERIA TO DRAW UP MERIT RANKING LISTS ERASMUS+ FOR STUDIES AND SEMP MOBILITY CALLS FOR APPLICATIONS ACADEMIC YEAR 2024/2025

The merit score given to each applicant is 30 points, which are the result of adding up the scores given according to each criterion ( $1,2,3$ ). In the event a candidate will have gained more credits compared to the maximum obtainable ( $30,60,90,120,150$ ) the score will be over the 30 points and it won't be rounded. The score is calculated as follows:

- 1 point is subtracted for each extra year it has taken the student to pass their exams
- 18 points max are given for certified language proficiency as per the criteria set in the "Criteria to select Erasmus candidates" file.
- 20 points max are given for the mandatory interview with the Unipd Exchange Coordinator (if required)
- 15 points are added in the event of pre-arranged thesis/traineeship
- 0,5 points for an Italian Ba Degree with result 110/110 cum laude

1. Bachelor's degree courses

|  | Criterion 1 | Criterion 2 | Criterion 3 |
| :---: | :---: | :---: | :---: |
| 1st year | 10 points for: <br> final grade of the school leaving certificate* (the score is obtained by multiplying the grade by 10 and dividing it by 100) <br> For example: $10 \times(86 / 100)$ | 10 points for: <br> $1^{\circ}$ Call: Ratio given in tenths between the admission score to the Ba Degree and the maximum obtainable score <br> E.g.: 10x (87,76/100) <br> $\mathbf{2}^{\circ}$ Call: Average mark of exams registered at the time online applications close. The mark is obtained by multiplying the average in thirtieths of the exams registered at the time online applications close - weighted with the no. of credits of each exam - by 10 and then dividing it by 30. <br> For example: $10 \times[(30 \times 6 \mathrm{CFU}+28 \times 9 \mathrm{CFU}) /(6 \mathrm{CFU}+9 \mathrm{FFU})] / 30$ | 10 points as first year bonus |


| 2nd year | 20 points for: <br> Average mark of exams registered at 30/11/2023 ( $1^{\text {st }}$ call) or at the time online applications close ( $2^{\text {nd }}$ call) <br> The mark is obtained by multiplying the average of the exams weighted with the no. of credits of each exam - by 20 and then dividing it by 30 . <br> For example: $20 \times[(30 \times 6 \mathrm{CFU}+28 \times 9 \mathrm{CFU}) /(6 \mathrm{CFU}+9 \mathrm{CFU})] / 30$ | 10 points for: <br> Ratio between the number of credits from exams registered $30 / 11 / 2023$ ( $1^{\text {st }}$ call) or at the time online applications close ( $2^{\text {nd }}$ call) and the overall number of credits from exams the student needs to acquire by that date. <br> The score is obtained by multiplying by 10 the value of the ratio between no. of CFU gained and potentially gained at that moment, which is set at 60 and 90 CFU (for $1^{\text {st }}$ and $2^{\text {nd }}$ call). <br> For example: $1^{\text {st }}$ call $10 \times 50$ CFU/60 CFU <br> $\mathbf{2}^{\text {nd }}$ call $10 \times 70 \mathrm{CFU} / 90 \mathrm{CFU}$ |
| :---: | :---: | :---: |
| 3 rd year | 15 points for: <br> Average mark of exams registered at 30/11/2023 ( $1^{\text {st }}$ call) or at the time online applications close ( $2^{\text {nd }}$ call). <br> The mark is achieved by multiplying the average of the exams registered weighted with the no. of credits of each exam by 15 and then dividing it by 30 . <br> For example: $15 \times[(30 \times 6$ CFU+28×9CFU)/(6CFU+9CFU)]/30 | 15 points for: <br> Ratio between the number of credits gained the number of credits from exams registered $30 / 11 / 2023$ ( $1^{\text {st }}$ call) or at the time online applications close ( $2^{\text {nd }}$ call) and the overall number of credits from exams the student needs to acquire by that date. <br> The score is obtained by multiplying by 15 the value of the ratio between no. of CFU gained and potentially gained at that moment, which is set at 120 and 150 CFU. <br> For example: $1^{\text {st }}$ call $15 \times 100$ CFU/ 120 CFU $2^{\text {nd }}$ call $15 \times 130 \mathrm{CFU} / 150 \mathrm{CFU}$ |

2. Master's degree courses

|  | Criterion 1 | Criterion $2$ | Criterion 3 |
| :---: | :---: | :---: | :---: |
| 1st year | 20 points for: <br> Final grade of the Bachelor's degree* (the score is obtained by multiplying the grade by 20 and dividing it by 110) <br> For example: $20 \times 105 / 110=19.1$ | 10 points for: <br> Ratio given in tenths between the admission score to the Ma Degree and the maximum obtainable score. <br> E.g. 10x (3582/4000) <br> $\mathbf{2}^{\text {nd }}$ call: Average mark of exams registered at the time online applications close. <br> The mark is obtained by multiplying by 10 and then dividing by 30 the average in thirtieths of the exams taken at the time the application is submitted, weighted with the no. of credits of each exam taken. <br> For example: 10x[(30x6CFU+28x9CFU)/(6CFU+9CFU)]/30 |  |
| $2^{\text {nd }}$ year | 15 points for: <br> Average mark of exams registered at 30/11/2023 ( $1^{\text {st }}$ call) or at the time online applications close ( $2^{\text {nd }}$ call). <br> The mark is obtained by multiplying the average of the exams weighted with the no. of credits of each exam - by 15 and then dividing it by 30 ) <br> For example: 15x[(30x9CFU+28x6CFU)/(9CFU+6CFU)]/30 | 15 points for: <br> Ratio between the number of credits gained the number of credits from exams registered $30 / 11 / 2023$ ( $1^{\text {st }}$ call) or at the time online applications close ( $2^{\text {nd }}$ call) <br> The score is obtained by multiplying by 15 the value of the ratio between no. of CFU gained and potentially gained at that moment, which is set at 60 CFU for the 1st call for applications candidates and 90 CFU for the 2nd call for applications candidates. <br> For example: $\mathbf{1}^{\text {st }}$ call: $15 \times 48$ CFU/60 CFU <br> $\mathbf{2}^{\text {nd }}$ call: $15 \times 60 \mathrm{CFU} / 90 \mathrm{CFU}$ |  |

*= in the event an international high school diploma and Ba degree won't have a score who can be converted into the Italian grading system, will be applied the minimum score ( $60 / 100$ for high school diplomas, $66 / 110$ for Ba degrees)

