## **ANNEX 4 -** SCORE TABLE – MASTER

ltem	Max. Score	Sub item	DETAILING	Candidate Self Evaluation Score <sup>1</sup>	Evaluation Committee Score
1- Professional Experience	Up to 1,00 point	1.1	Professional Experience in activities related to the program proposal (Month (workload higher or equal to 8 hours week) x 0,50 / 12)		
		1.2	Professional Experience in activities related to the program proposal (Month (workload lower than 8 hours week x 0,25 / 12); (minimum 4 months).		
2- Graduate Academic Record <sup>2</sup>	Uo tp 2,50 points	2.1	GRADE = Accumulated yield coefficient (CRA) x 0,30		
3- Graduation courses in related areas to the program proposal (certificate or equivalent) <sup>3</sup>	Up to 1,00 point	3.1	1,00 for courses with classification 4 or higher in MEC evaluation.		
			0,75 for courses with classification 3		
			0,0 for Other Courses		
4- Academic and introductory science activities (in the last 5 years)	Up to 3,50 points	4.1	Introductory Science and Technological Activities and/or teaching introductory programs (0,50 by semester) (maximum 2,00 points)		
		4.2	Participation in extension projects (0,50 by semester) (maximum 2,00 points)		
		4.3	Tutoring in undergraduate courses or Tutorial Education programs (TEP) (0,50 by semester) (maximum 1,00 points))		
		4.4	Lato Sensu specialization related to the program proposal. Minimum 300 course hours; (1,00 point by specialization) (maximum 1,00 point)		
		4.5	Academic Exchange Abroad (0,50 by semester) - (Maximum 0,50 point)		
		4.6	Abstracts in Congress Annals:0,25 for local events, 0,50 for national events and 0,75 for international events (maximum 1,00 points)		
		4.7	Complete articles with 3 or more pages in Congress, 0,50 for local events, 0,75 for national events and 1,00 for international events (maximum 1,50 points)		
		4.8	Prizes (0,10 each); (maximum 0,50 point)		
5- Scientific Production (in the last 5 years) <sup>4</sup>	Up to 2,00 points	5.1	Published and/or accepted papers in scientific periodicals ; Published Books and/or Book chapters – score will be counted following the current Qualis Capes classification Sum of the number of articles multiplied by weight according to Qualis classification	ſ	
			TOTAL (MAXIMUM 10,0)		

<sup>1</sup> The candidate must fill in only the total values of his/her self-assessment for each item/sub-item. You must not exceed the maximum values allowed in each item/sub-item when filling in, even if you have more evidences documentations for the same item/sub-item than required in the maximum score the evidence documents should be numbered according with each item/subitem. If there is more than one evidence document for the same sub-item then the candidate must use the cumulative numbering in the sequence: Example, 4.1.1; 4.1.2.....Keep the established numbering, even if you don't have evidence documents in some of the items.

 $^{2}$  For Academic Records that do not have CRA, the evaluation committee will make the calculation considering the grades obtained and the number of credits (hours) of the subjects that appear in the Academic Record.

<sup>3</sup> For candidates with graduation from other countries, international assessments equivalent to MEC will be considered

<sup>4</sup> Score for articles in scientific journals will be counted following the Qualis/Capes classification: A1 = 1,00; A2 = 0,875; A3 = 0,75; A4 = 0,625; B1 = 0,50; B2 = 0,375; B3 = 0,25; B4 = 0,125; C = 0 (zero). Se If the article does not have a Qualis/CAPES classification, then it will be classified under the item Complete works in Congress Annals