Point Calculation Example:

In the following example, there are seven applicants from various master's programs who all named the same university as their first preference. Based on the combination of rankings, program classification, and student preference, points are awarded in the following manner:

Applicants	Ranking (according to the program director)	Ranking points (Place 1 = 1 point; place 10 = 0.1 points)	Tercile value (3 points for 1st tercile; 2 points for 2nd tercile; 1 point for 3rd tercile)	Program classification (Applies in the 2nd round)	Subtotal (Ranking + tercile value)	Recommendation points (In case of multiple applicants: if partner university is recommended 2 additional points are awarded)	Total (Points + recommendation)	Nomination ranking (Ranking of students at conclusion of nomination process)
1st round: 1st tercile applicants (with odd numbers of applicants the terzile distribution favors applicants in the first terzile. Example: Seven applicants + Distribution: 1st terzile: 3; 2nd terzile: 2; 3rd terzile: 2)								
MA Mgmt	1/10	1	3	0	4*	0	4	2
MA Mark	4/10	0.7	3	0	3.7*	0	3.7	3
MA ECO	4/10	0.7	3	0	3.7*	2	5.7	1
2nd round: 2nd and 3rd tercile applicants Applicant with the highest point total receives the exchange spot.								
MA SIMC	5/10	0.6	2	2	4.6*	0	4.6	2
MA EXINT	5/10	0.6	2	1	3.6*	2	5.6	1
MA QFIN	5/10	0.6	2	0	2.6*	0	2.6	4
MA SozÖk	8/10	0.3	1	1	2.3*	2	4.3	3

Please note: This example is a simplified representation of this process. This example refers only to one simple situation involving only one partner university, where all students named the same university as their first preference. The partner university in this example is recommended by the following master programs MA ECO, MA EXINT, and MA SozÖk.