



**SELECTION OF EU-STUDENTS and NON -EU STUDENTS LEGALLY RESIDING IN ITALY- A.Y. 2020/2021**

**EVALUTATION CRITERIA**

The evaluation of the applicants' curriculum is equal to the sum of the score obtained applying the following criteria:

Grade average	Points given according to the weighted average in exams taken
More than 29	30,0
28.00 – 28.99	29,5
27.00 – 27.99	28,5
26.00 – 26.99	27,0
25.00 – 25.99	25,0
24.00 – 24.99	22,5
23.00 – 23.99	19,5
22.00 – 22.99	16,0
21.00 – 21.99	12,0
20.00 – 20.99	8,0
19.00 – 19.99	4,0
Less than 19	0,0

Number of ECTs in career *	Points given according to the number of ECTs (students "in corso")	Points given according to the number or ECTs (students "fuori corso")
170 or more	4	2
160-169	3	1.5
150-159	2	1
140-149	1	0.5
130-139	0.5	0

\* Students with a Bachelor degree or equivalent title obtained in a EU country different from Italy will have to write to [mibe@unipv.it](mailto:mibe@unipv.it) for an evaluation of their titles, attaching their Bachelor degree transcript reporting marks and number of credits for each exam taken.

**Further bonuses**

Bonus	Additional points
Number of "laudem"	0.25 (for each "laudem")
Having in career at least 24 credits linked to exams entirely taken in English language (not counting exams of English Language)	3
Having a valid certification of English language (see page 2, point 4 for the list of accepted certifications) confirming a minimum B2 level of English; otherwise, if the candidate is attending/has attended a Bachelor degree taught entirely in English <b>N.B: these elements cannot be used as a bonus if necessary to satisfy the minimal entry requirements (lack of 5 credits in English language in university career)</b>	2
GMAT certification, or GRE certification with score converted in GMAT ( <a href="#">see this link for GRE&gt;GMAT score conversion</a> )	See table 3b *

**Table 3b. Further points related to GMAT / GRE certification**

<b>GMAT score (or GRE converted)</b>	<b>Additional points</b>
Less than 300	1
301-450	2
451-550	3.5
More than 550	5