

CRITERIA FOR DETERMINING THE FINAL GRADE FINAL DISSERTATION EVALUATION CRITERIA

PHYSICS

Faculty of Mathematical, Physical and Natural Sciences

BASIC COUNT	All the marks of the exams are added together multiplied by the number of ECTS of each exam (30 cum laude is counted as 30).
	Any supernumerary exam is excluded from the count.
	The sum is divided by the total weight in ECTS of the teachings considered (average out of 30).
	The average out of 30 thus obtained is converted into a grade out of 110 by multiplying the value obtained by 11 and dividing it by 3.
BONUS FOR "CUM	The following is added, indicating with x the number of ECTS
LAUDE" MARKS	obtained <i>cum laude</i> : x divided by 12 if x does not exceed 12; 1 +
	(x-12) /100 if x exceeds 12.

FINAL EXAMINATION	from 0 to 6 points
SCORE	