

## ASSESSORIA DE ASSUNTOS INTERNACIONAIS

Informação nº 4/2016/INT Em 14 de julho de 2016.

- 1. The International Affairs Office at the University of Brasilia declare, for the proper intents and in addition to academic transcript of records the following:
- 2. The evaluation of academic performance is made through attribution of grades. According to Article 93 of the general regulations for the grades correspond, respectively, to the following numerical equivalents:

GRADES	<u>SPECIFICATION</u>	NUMERICAL EQUIVALENCE	
SS	Superior	9.0 to 10.0	
MS	Medium Superior	7.0 to 8.9	
MM	Medium	5.0 to 6.9	
MI	Medium Inferior	3.0 to 4.9	
II	Inferior	0.1 to 2.9	
SR	No grade	Above 25% of absence	
СС	Transference of credits		

- 3. The university of Brasilia does not use classification instruments to inform the position of the students in relation to other graduates of his class or any other student of UnB
- 4. In addition to the grades it may appear in the academic transcript of records the following

CODE	SPECIFICATION	CODE	<u>SPECIFICATION</u>
DP	Exempt	TR	Subject withdraw, Automatically granted
EE	In execution	TJ	Subject withdraw, Exceptional and Justified
RF	Reformulation	TM	General withdraw, Automatic and Justified
AP	Approved	OBR	Mandatory subjects
RP	Failure	OBS	Mandatory and selective subjects
		OPT	Optional subjects

- 5. The curricular control is made by a credit system. Each credit corresponds to 15 class hours. One class hour correspond to 50 minutes of effective work.
- 6. The grades/codes of approval are SS, MS, MM, CC and AP.
- 7. The credits obtained by transfer of credit/study are present in the academic transcript of records as CC.
- 8. Academic performance index (IRA):

It is one of the indicators used for subject enrollment ordering. It is also used as an indicator of academic performance in the analysis for concession of scientific research scholarships, monitorship, etc; and corresponds to a numerical interval of 0 to 5, where 5 is the highest value. It is calculated by the expression:

$$IRA = \left[1 - \frac{(0.6 \text{ x DTb} + 0.4 \text{ x DTp})}{DC}\right] x \frac{\sum Pi \text{ x CRi x Pei}}{\sum CRi \text{ x Pei}}$$

## wherein:

DTb = number of mandatory subjects withdraw

DTp = number of optional subjects withdraw

DC = number of enrolled subjects (including the withdraws)

Pi = weight of grades (SS=5, MS=4, MM=3, MI=2, II=1, SR=0)

Pei = period in which a given subject was taken, following the restriction: minimum {6,period}

CRi = number of credits of a given subject



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