

NORTH-EASTERN HILL UNIVERSITY REGULATION

RC-2

**ON THE SCALING OF MARKS BETWEEN MAJOR AND NON-MAJOR
DEGREE HOLDERS FOR CONSIDERING ADMISSION TO THE POST
GRADUATE DEPARTMENTS**

(Under Ordinance OC -1 & 7)

The following formula may be adopted for establishing the equivalent relationship between major and non-major degree holders for the purpose of admission to P.G. programmes.

Scaling factor(F):

$$*F = \frac{\text{No. of papers offered in major subject}}{\text{No. of papers offered in general subject}}$$

*approximated upto the 1st decimal place. This works out to be 1.4 for the degree holders of NEHU. However, the applicants from other Universities may have five, six, seven, eight or even more number of papers in major course. For them the scaling factor would be:

i)	$F = 8/5 = 1.3$	if no.	of papers	in major	subject is	5
ii)	$F = 8/6 = 1.2$	"	"	"	"	6
iii)	$F = 8/7 = 1.1$	"	"	"	"	7
iv)	$F = 1 = 1.0$	"	"	"	"	8 or more

Scaling Formula:

$$P^* = P/F$$

Where P^* = Scaled % marks

P = Percentage marks (in the subject concerned)

F = Scaling factor

All applicants for admission to P.G. programmes may be first assigned scaled percentage according to the above formula and then the merit list be prepared by comparing the scaled percentage (creating order relation on scaled percentage) and rest of the admission procedure be as per Ordinance.

NORTH-EASTERN HILL UNIVERSITY REGULATIONS

For further clarifications the following detailed conversion table may be referred to:

Converted Scaled %	Actual obtained by the applicant in the subject Concerned					
	P(NEHU Non-Major & Non-NEHU Non-Major)	P(NEHU Major)	P(Non-NEHU Major with 500 marks)	P(Non-NEHU Major with 600 marks)	P(Non-NEHU Major with 700 marks)	P(Non-NEHU Major with 800 marks or more)
33	46.2	33	42.9	39.6	36.3	33
35	49	35	45.5	42.0	38.5	35
40	56	40	52.0	48.0	44.0	40
45	63	45	58.5	54.0	49.5	45
50	70	50	65.0	60.0	55.0	50
55	77	55	71.5	66.0	60.5	55
60	84	60	78.0	72.0	66.0	60
65	91	65	84.5	78.0	71.5	65
70	98	70	91.0	84.0	77.0	70
75	100	75	97.5	90.0	82.5	75
80	100	80	100	96.0	88.0	80
85	100	85	100	100	93.5	85
90	100	90	100	100	99.0	90
95	100	95	100	100	100	95
100	100	100	100	100	100	100
	Divide by scaling factor 1.4	Divide by scaling factor 1.0	Divide scaling factor 1.3	Divide scaling factor 1.2	Divide scaling factor 1.1	Divide scaling factor 1.0