## **Education system - Taiwan**

Taiwanese transcripts may show letter grades or percentage grades. The pass mark for undergraduate courses is 60% and 70% for postgraduate courses.

To ensure you use Postgraduate Coursework Entry Score Calculator correctly, UNSW recommends you follow these guidelines:

## 1. Transcripts with percentage grades

Here are the steps for calculating the entry mark:

- 1. Go to the Numerical grades calculator
- 2. Enter the maximum mark possible (normally 100)
- 3. Enter the minimum passing mark (usually 60)
- 4. Calculate the average mark by adding all of the marks on the transcript and dividing by the number of units.
- 5. Enter the average mark.
- 6. Click the button to calculate the entry mark.

Maximum Mark:	100
Pass Mark:	60
Average Mark:	
Calculate Entry Mark	
Entry Mark =	

If the result is less than or equal to 5% below the cut-off for the program, submit an application.

## 2. Transcripts with letter grades with no accompanying number grades

Here are the steps for calculating the entry mark:

1.	Go to the	e N	Ion-numerica	arade	calculator
----	-----------	-----	--------------	-------	------------

- 2. Enter each possible grade name (see below)
- 3. Enter the range of marks for each grade (usually shown on the back of the transcript)
- 4. Enter the count of each **grade** type on the transcript
- 5. Enter the grade name that represents the minimum passing grade (usually C)
- 6. Click the button to calculate the entry mark

Grade Name: A	Mark Range From: <b>80</b>	Mark Range To: <b>100</b>	Count of Grades:				
Grade Name: B	Mark Range From: <b>70</b>	Mark Range To: <b>79</b>	Count of Grades:				
Grade Name: C	Mark Range From: <b>60</b>	Mark Range To: <b>69</b>	Count of Grades:				
Grade Name: D	Mark Range From: 0	Mark Range To: <b>59</b>	Count of Grades:				
Which is Grade Name represents the minimum passing grade?   Calculate Entry Mark							
Entry Mark =							

If the result is less than or equal to 5% below the cut-off for the program, submit an application.