

The evaluated criteria of the NTHU international student scholarship

	Type A	Type B	Not recommended
5 th -year PhD students	have a least one 1 st Author international publication and Category Ranking\leq20%	have a least one 1 st Author international Publication and Category Ranking > 20%	no 1 st Author international publication
4 th – year PhD students	have a least one 1 st international Author Publication	<ul style="list-style-type: none"> no 1st Author international Publication and $GPA \geq 2.93$ only take Thesis course and have no 1st Author international Publication 	<ul style="list-style-type: none"> no 1st Author international publication and $GPA < 2.93$ only take Thesis course and no any international Publication
1 st to 3 rd – year PhD students	$GPA \geq 3.4$ and $T \text{ score} \geq 50$	$GPA \geq 3.4$ and $T \text{ score} < 50$ or $2.93 \leq GPA < 3.4$	$GPA < 2.93$
Master students	$GPA \geq 3.7$ and $T \text{ score} \geq 50$	$GPA \geq 3.7$ and $T \text{ score} < 50$ or $3.37 \leq GPA < 3.7$	$GPA < 3.37$
Undergraduate students	$GPA \geq 3.7$ and $T \text{ score} \geq 50$	$GPA \geq 3.7$ and $T \text{ score} < 50$ or $3.37 \leq GPA < 3.7$	$GPA < 3.37$

How we count the Category Ranking : <https://tinyurl.com/categoryranking>

The Website of Journal Citation Reports: <https://jcr.clarivate.com/jcr/home>

※Calculation Method for Average GPA:

(The average GPA of the first semester × total credits taken in the first semester + the average GPA of the second semester × total credits taken in the second semester) ÷ total credits taken in both semesters.

Formula:

$$\frac{(\text{GPA of 1st semester} \times \text{Credits taken in 1st semester}) + (\text{GPA of 2nd semester} \times \text{Credits taken in 2nd semester})}{\text{Total credits taken in both semesters}}$$

Credits from failed courses must also be included in the GPA calculation.

※Calculation Method for Average T Score:

(The average T score of the first semester × total credits taken in the first semester + the average T score of the second semester × total credits taken in the second semester) ÷ total credits taken in both semesters.

Formula:

$$\frac{(\text{Average T score of 1st semester} \times \text{Credits taken in 1st semester}) + (\text{Average T score of 2nd semester} \times \text{Credits taken in 2nd semester})}{\text{Total credits taken in both semesters}}$$

Credits from failed courses must also be included in the average T score calculation.

※What is T score:

Directives Governing the Grading of Students' Performance : <https://academic-en.site.nthu.edu.tw/var/file/21/1021/img/3386/536143843.pdf>

Article 8-1 The definition of a T-score is:

$$T=10Z+50, Z = \frac{x-\bar{x}}{\sigma}$$

, where x is a student's raw score, \bar{x} is the mean score, and σ is the standard deviation.

If $T=50$, the student's raw score is equal to the mean score.

If $T=60$, the student's raw score is one standard deviation above the mean score.

If $T=70$, the student's raw score is two standard deviations above the mean score.

If $T=40$, the student's raw score is one standard deviation below the mean score, and so on.

國立清華大學國際學生獎學金標準

	核發 A 類	核發 B 類	不推薦
博五	有第一作者期刊發表，且 Category Ranking \leq 20%	有第一作者期刊發表，且 Category Ranking $> 20\%$	無第一作者期刊發表
博四	有第一作者期刊發表	<ul style="list-style-type: none"> ● 無第一作者期刊發表，且 $GPA \geq 2.93$ ● 僅修論文研究，且有非第一作者之期刊發表 	<ul style="list-style-type: none"> ● 無第一作者期刊發表，且 $GPA < 2.93$ ● 僅修論文研究且無任何期刊發表
博一~博三	$GPA \geq 3.4$ 且 T 分數 ≥ 50	$GPA \geq 3.4$ 但 T 分數 < 50 、 $2.93 \leq GPA < 3.4$	$GPA < 2.93$
碩二~碩三	$GPA \geq 3.7$ 且 T 分數 ≥ 50	$GPA \geq 3.7$ 但 T 分數 < 50 $3.37 \leq GPA < 3.7$	$GPA < 3.37$
學士班	$GPA \geq 3.7$ 且 T 分數 ≥ 50	$GPA \geq 3.7$ 但 T 分數 < 50 $3.37 \leq GPA < 3.7$	$GPA < 3.37$

How we count the Category Ranking : <https://tinyurl.com/categoryranking>

The Website of Journal Citation Reports: <https://jcr.clarivate.com/jcr/home>

(J)-1st Author (國際期刊發表:第 1 作者) (Rank by Journal Impact Factor)

※平均GPA 計算方式：

上學期平均GPA乘上學期總修習學分數+下學期平均GPA乘下學期總修習學分數最後除以上下學期相加總修習學分數。

上學期GPA*修習學分+下學期GPA*修習學分/(上學期+下學期總修習學分數)

*不及格科目之學分也需列入平均GPA計算

※平均T分數計算方式：

上學期平均T分數乘上學期總修習學分數+下學期平均T分數乘下學期總修習學分數最後除以上下學期相加總修習學分數。

例如：上學期平均T分數*修習學分+下學期平均T分數*修習學分/(109上+109下總修習學分數)

*不及格科目之學分也需列入平均T分數計算