

Graduation Requirements (MS)

Requirements:

- Compulsory courses of 20 credits
- Elective courses minimum of 10 credits
(*2 flexible elective credits for taking courses in other NTU institutes)
- Complete a master's thesis
- Complete the research ethics course before the end of 1st semester
(<https://ethics.moe.edu.tw/>)
- Earn a MS degree in 2 – 4 years

Total Credits: 30

Graduation Milestones and Requirements (MS) **Fall-Entry**

Entry Year

August

GHP assigns a program entry mentor for you

1st-semester course work
Look for an advisor

January

Submit Thesis Advisor Agreement

2nd-semester course work

Following Year

September

Start the 3rd semester

3rd-semester (maybe 4th semester) course work
Write thesis

April

Submit Thesis Oral Defense Application

Continue thesis/course

July

Oral Defense

Thesis Revisions

August

Submit Thesis to NTU Library, and Graduation

* Note: specific timeline will be announced by GHP office per semester

Graduation Milestones and Requirements (MS) **Spring-Entry**

Entry Year

January

GHP assigns a program entry mentor for you

1st-semester course work
Look for an advisor

July

Submit Thesis Advisor Agreement

2nd-semester course work

Following Year

February

Start the 3rd semester

3rd-semester (maybe 4th semester) course work
Write thesis

November

Submit Thesis Oral Defense Application

Continue thesis/course

January

Oral Defense

Thesis Revisions

February

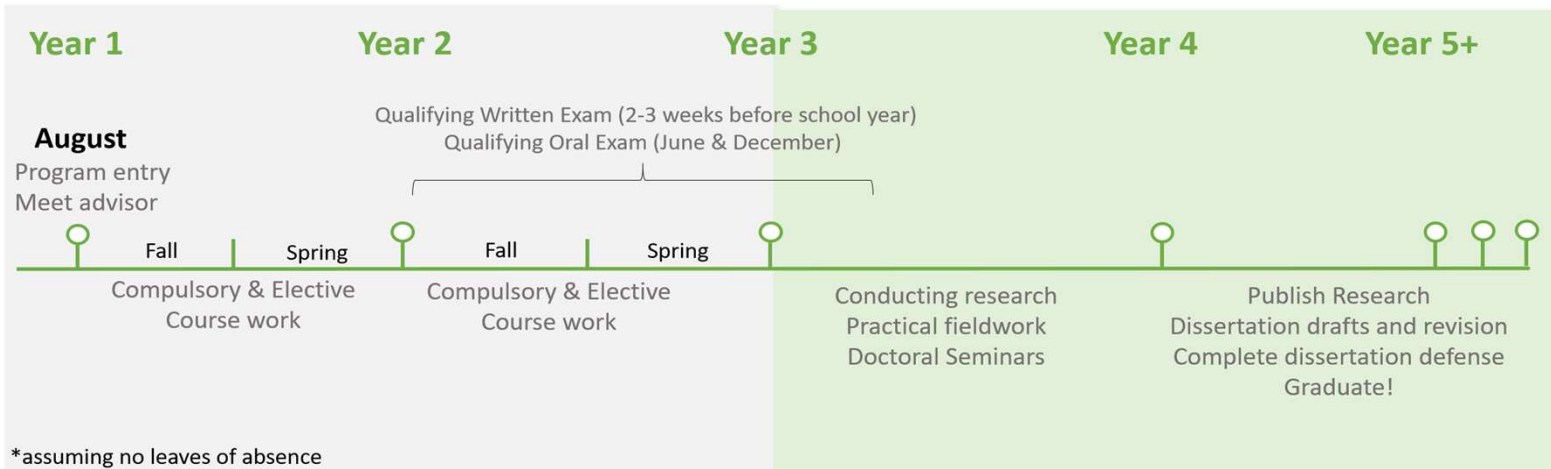
Submit Thesis to NTU Library, and Graduation

* Note: specific timeline will be announced by GHP office per semester

Graduation Milestones and Requirements (PhD)

Requirements:

- Compulsory courses of **18** credits
- Elective courses minimum of **8** credits
- (*2 flexible elective credits for taking courses in other NTU institutes)
- Complete a PhD's thesis
- Complete the research ethics course before the end of 1st semester (<https://ethics.moe.edu.tw/>)
- Complete a PhD's thesis
- Earn a PhD degree in 4-7 years



* Note: specific timeline will be announced by GHP office per semester