

Scholarship applications

Before the application, NSTDA researchers, advisors and students should consider the following issues.

- The researchers and the advisors must conduct research together and have available research spaces and scholarships for the program students.

- The researchers and the advisors must supervise the student research together in the topic of which its interests have been shared and propose the topic for the scholarship.

- The researchers and the advisors must consult with each other for the proposed project before and after the grantee's scholarship period.

- The researchers and the university advisor must agree to become a dissertation advisor and a co-advisor to provide assistances to the students until their graduations.

Participant qualifications

Student qualifications

1. Candidates must be a current postgraduate student or pass the postgraduate admission test already; the candidates must go through all subjects as required by the university curriculum and be able to travel to both NSTDA and the university to conduct research.

2. Master's Candidates must have a minimum Bachelor's GPAX at 2.75, while, the PhD candidates must have a minimum Master's GPAX at 3.50.

(In case the candidate's GPAX is lower than the requirement, but the candidate has ever published a researcher paper in the international journal or registered a petty patent or a patent and gets approved by the NSTDA researcher along with the advisor, the candidate can propose the project for the scholarship application.)

3. Candidates must not simultaneously receive any scholarships in the following categories: tuition fees and monthly personal expenses.

(Only allow to receive other scholarships for the research budget but must inform the program officer before receiving)

4. Candidates must be willing to study and conduct research for the dissertation full time until the candidates graduate.

5. After graduating, candidates must have at least one completed dissertation. The PhD students must publish at least one research paper in the international journals within the database (The master's candidates must also publish the work or have other academic works.) and compose Thank-you letters for TGIST funding through the whole scholarship period. (Please indicate the scholarship contact number)

Advisor qualifications

1. Be an advisor who is willing to become a postgraduate advisor in the same university with the student.
2. Conduct research regularly with a published work within 5 years and previously conduct research with the NSTDA researcher.
3. Be a dissertation advisor with the NSTDA researcher until the student completes his study.
4. Responsible for the university's working spaces for the research student and for the research funds as specified by the program.
5. Provide a guarantee and an evaluation for the research progress report's results every 6 months until the student completes his study; must provide guarantees and opinions in writing every time.
6. Provide assistances and supports in the student development with full potentials to create a new-generation researcher who could conduct effective research works during the scholarship period.
7. Inspire the student to develop his positive attitudes toward research studies and being open-minded when listening to other opinions; offer constructive suggestions to the student.
8. Should not accept more than 3 grantees under the supervision at the same time; special exceptions are possibly made upon the considerations.

NSTDA researcher qualifications

1. Be a researcher or a research assistant with the position of NSTDA project leader who is willing to become a dissertation co-advisor for the postgraduate student.
2. Ready to undertake a research work and have some funding while being a dissertation advisor or is highly possible to receive funding in the near future. (In case the researcher knows the result of the funds which are being requested, please inform the program officer before the TGIST selection process.)
3. Be a dissertation advisor with the university professor under the MOU until the student completes his study.
4. Responsible for the research funds as specified by the program.
5. Responsible for the NSTDA working spaces for the research student.
6. Evaluate the result of the research progress report every 6 months until the student completes his study; must provide guarantees and opinions in writing every time.

7. Provide assistances and drive the student to develop his abilities to become a new-generation researcher; assist, support and stimulate him to produce an academic work during the scholarship period.

8. Inspire the student to develop his positive attitudes toward research studies and being open-minded when listening to other opinions; offer constructive suggestions to the student.

9. Should not accept more than 3 grantees under the supervision at the same time; special exceptions are possibly made upon the considerations.

Required application documents

- * A complete online application form

- * An advisor's CV file

- * A researcher's CV file

- * A transcript file

- A Master's applicant must attach a Bachelor's transcript until the current one.

- A PhD applicant must attach a Bachelor's transcript, a Master's transcript until the current one.

- * A file of applicant works (If any)

For more information about the online applications and downloading the application form, please visit <https://www.nstda.or.th/tgist/> during the application period.