# Requirements for Prospective New Students (By Research) 

Doctoral Programme in Mathematics<br>Department of Mathematics<br>Faculty of Mathematics and Natural Sciences<br>Universitas Gadjah Mada

## A. Prospective students from Indonesia

1. GPA (Magister):
a. The applicant who graduates from Mathematics or Statistics study programme must have a minimum Master GPA of 3.25 out of 4 and graduate from study progamme with minimum accreditation is B/Very Good at his/her graduation time.
b. The applicant who comes from a different field from mathematics (including mathematics education), the minimum Master GPA is greater than or equal to 3.50.
2. The applicant has experience in publishing a paper as the first author or a corresponding author (also a submitter) in a reputable international journal or reputable international proceeding of a reputable international seminar. The applicant must submit two published papers in mathematics/statistics as attachments to the proposal.
3. The applicant from an industry/institution that has cooperation with UGM must submit a copy of the MoU (memorandum of understanding) or the decree as a scholarship recipient.
4. Language and Academic potential test: visit https://um.ugm.ac.id.
5. The applicant must submit a soft file of his/her research proposal to the Doctoral Study Programme in Mathematics UGM via email: maths3@ugm.ac.id.

## B. Prospective students from abroad

Prospective students are required to:
a. have a minimum Master's GPA of 3.25 out of 4 and have to submit at least 2 publications (journal or proceeding) in mathematics/ statistics.
b. submit transcripts of undergraduate and postgraduate scores along with the institution of each program.
c. Has experience minimal 2 publications in international journals indexed by WoS with a minimal score IF is 0.05 or indexed by Scopus with an SJR score is minimal 0.101 .
d. have a minimal International TOEFL score of 500 or a minimal IELTS score of 5,5.
e. have GRE Scores as follows: a minimum score of 310 for both the Verbal and Quantitative sections and a minimum score of 3.0 for the Analytical Writing section.

