

## Purdue University

## **Department of Mathematics**

| Required   | Strongly<br>Recommended  | Minimum<br>Requirements   | Other factors  |
|--|--|---|--|
| The general GRE, transcripts,<br>letters of recommendation,<br>and statement of purpose. | Several (six or more) proof-<br>based mathematics classes<br>beyond the calculus sequence,<br>including linear algebra, abstract<br>algebra, and abstract algebra. | The Purdue University<br>Graduate School has a<br>3.0 GPA requirement | Participation in an REU, other types of undergraduate<br>research projects, or similar math-intensive summer<br>programs is valued, but not essential.<br>Letters of recommendation (especially, if applicable,<br>those from REU directors) are given large weight.<br>The Math subject GRE is optional, but will be given<br>weight if a score is submitted. |

## **Current Practice on Application Fee Waiver:**

The Graduate School has several options for fee waivers, including McNair Scholars and CIC FreeApp. All Alliance scholars can receive fee waivers, but **must** contact the graduate chair or Rebecca Lank (<u>lankr@purdue.edu</u>) **before** paying their fee and submitting their applications. These waivers have to be processed individually, so you need to save the application at the point where payment is requested.

Website: <a href="https://gradapply.purdue.edu/apply/">https://gradapply.purdue.edu/apply/</a>