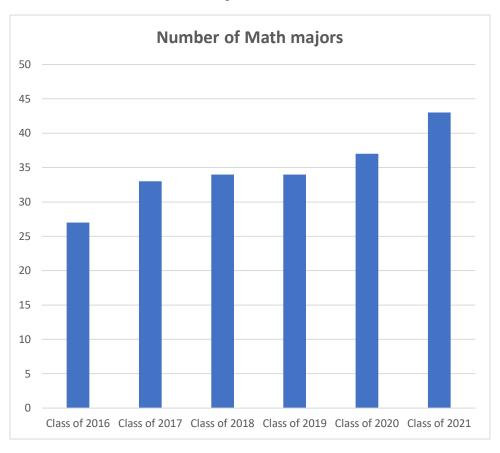
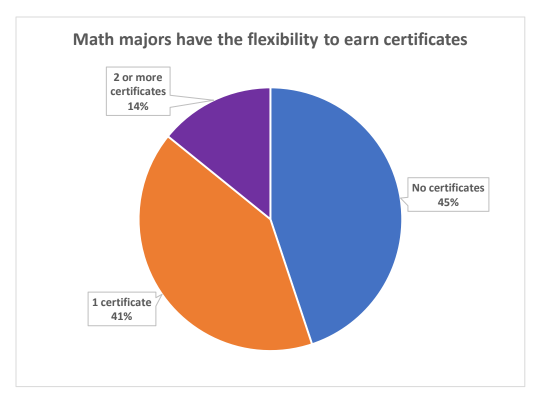
## **Post-Graduation Outcomes for Math Majors**

## The number of Math majors at Princeton has been increasing over time:

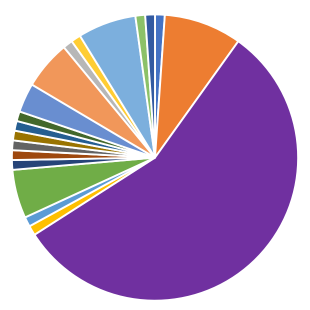


The major is small enough to allow for small advanced classes, but large enough to allow for a variety of offerings.



Because of the structure of the requirements for the Math major, our students have the flexibility to earn certificates in areas that interest them. (Data for this graph and those below were drawn from the Outcomes surveys sent to newly graduated Math majors in the classes of 2016–2019.

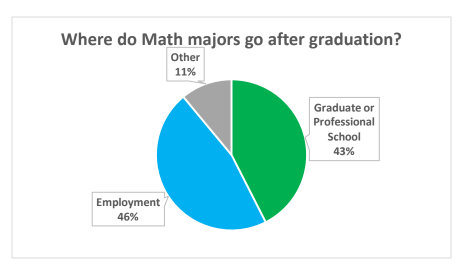
## Certificates earned by Math majors, '16 - '19



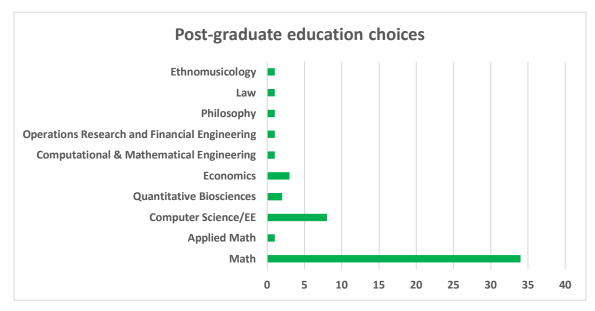
- American Studies
- Cognitive Science
- German Language and Culture
- Humanistic Studies
- Linguistics
- Spanish Language and Culture
- Values & Public Life

- Appl. & Computational Math
- Engineering & Management Systems Finance
- Hellenic Studies
- Korean Language and Culture
- Musical Performance
- Statistics & Machine Learning

- Applications of Computing
- - History & Practice of Diplomacy
  - Latin American Studies
  - Portuguese Language and Culture
  - Theater



Students have a wide range of options after graduating with a bachelor's degree in Mathematics. This chart shows what students were doing the fall after they graduated.



The next charts show the graduate and professional programs and the fields of employment that students entered following their graduation from Princeton.

