



Do you know an elementary teacher who makes science “come to life” for his or her students?

Nominate him or her for...

The

Anton Banko Award *for* Excellence in Teaching Elementary Science

Presented by the New Jersey Science Convention

This award honors Anton Banko, an engineer who co-invented small incision cataract surgery. The technologies and procedures he pioneered are still used by surgeons today, and represent a true milestone in the evolution of STEM applications. It is in his memory that we celebrate an exceptional elementary teacher from New Jersey who is inspiring the next generation of inventors, scientists, and engineers.

The Anton Banko Award for Excellence in Teaching Elementary Science recognizes an educator teaching in grades K-5 who is an outstanding teacher of science. The Banko Award covers expenses to attend the New Jersey Science Convention (up to \$1000) and \$2000 to purchase science supplies at the teacher’s discretion.

The eligibility requirements for the Banko Award are:

- Currently teaching Kindergarten through 5th grade at a NJ public or private school
- A demonstrated ability to engage children in the study of science, in accordance with the New Jersey Student Learning Standards for Science and NGSS

To nominate a teacher for the Anton Banko Award, please complete this [Google Form](#) by May 15th. NJSC will contact nominees to give them the opportunity to complete the application process. The application deadline is June 7th.

Contact Alicia Killean, NJSC Anton Banko Award Chairperson, with any questions or for more information at njscbankoaward@gmail.com.