



# PROMYS for Teachers

**Summer Immersion in Mathematics for Secondary Teachers**

**Earn free college credit and a stipend!**

**July 6 – August 14, 2020**

**on the campus of Boston University**

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Now in its 30<sup>th</sup> summer, PROMYS for Teachers is a six-week program that fosters new insights into the nature of mathematical investigation. Participants practice the habits of mind that are at the core of creative mathematics.

- Through problem solving, teachers develop many classical results in Number Theory.
- Academic year workshops help teachers translate the summer experience into fundamental change in their own classrooms.
- Teachers receive free credit from Boston University and a \$1,200 stipend.

*"The most valuable part of the experience was not learning any specific mathematical concept – rather, it was experiencing the struggle of grappling with higher-level problems, discovering mathematical patterns in collaboration with others, and learning how to incorporate discovery-based problems in my classes."*

- Dr. Andrew Hollins, Mathematics Department Head, Natick High School (PROMYS for Teachers 2005)

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**APPLICATIONS to PROMYS for Teachers** are available online at

[www.promys.org/pft/applications](http://www.promys.org/pft/applications)

and will be accepted on a rolling basis through June 1, 2020.

**FOR MORE INFORMATION PLEASE VISIT: WWW.PROMYS.ORG**



National Science Foundation  
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