



## Strategies for Addressing The Achievement Gap in Boston Public Schools

November 20, 2017; 1:30 – 3:30pm

Bruce Bolling Municipal Building 2300 Washington Street, Roxbury, 02119

Harvard Medical School's Personal Genetics Education Project (pgEd), in partnership with Boston Public Schools' Office of Opportunity and Achievement Gaps, will present information on how pgEd professional development workshops can address the educational achievement gap. PgEd uses an evidence based approach to inform participants about advanced genetic research and technologies which allows teachers to confidently present lessons to students that are engaging, culturally relevant, and inspires discourse about the social, ethical, and legal concerns these advances raise

## FEATURED SPEAKERS



**Dr. George Church**World renowned geneticist,
professor, pioneer of the Human
Genome Project, and leader of
the de-extinction of the wooly
mammoth project.



**Dr. Chao Ting Wu** Harvard University molecular biologist and pgEd co-founder

## **TO REGISTER**

visit <a href="http://bit.ly/2gz8spa">http://bit.ly/2gz8spa</a> or contact <a href="mailto:fmondesir@bostonpublicschools.org">fmondesir@bostonpublicschools.org</a>
For more information, visit <a href="mailto:www.pged.org">www.pged.org</a>