



SABES Leadership Bootcamp

From seed to tree, how can that be?

Ever wonder how that tiny seed becomes a large mass? Organisms need energy to survive. Plants absorb energy from the sun and produce sugars, which provide energy in a process called photosynthesis. Simple, right? Not really. In order to understand photosynthesis there is a need to understand energy transformations, light energy, and chemical energy.

*This workshop is designed for **Science Teacher Leaders and Science PD facilitators** (grades k-8) to understand complex interactions that occur between matter and energy, as well as learn how to best teach these concepts to adult learners. By invitation only.*

June 19-23, 2017 8:30am-3:30pm

School of Education, Johns Hopkins University

Compensation: 3 AUs. 3 CPDs (MSDE approval pending)

To REGISTER, please [CLICK](#) here

