### ESP's Annual Programs

#### Fall

**Splash**

*Splash* is a **one-weekend** marathon enrichment event in November. **One thousand 7th - 12th graders** gather at MIT for two days packed with classes on everything from microbiology to theater lighting, from quantum mechanics to chocolate-making. MIT students and community members volunteer to **teach their favorite subjects or hobbies** for as little as one hour -- or as much as the entire two days.

**Delve** is a year-long program that meets on Sundays, teaching classes on subjects like calculus, art history, or economics, based on the College Board Advanced Placement (AP) curriculum. Students are prepared to take the AP tests in May to perhaps earn future college credit. Suggested curriculum materials are provided to help teachers develop class content.

#### Spring & Summer

**HSSP**

**HSSP** offers **1½ - 2 hour meetings for ten consecutive Saturdays** in either spring or summer. Teachers can **create courses on whatever they wish**, and the opportunity to cover their subjects **in-depth**. Past classes have covered topics as diverse as physics, children's literature, architecture, acting, bicycle repair and genetics. (Worried about teaching a longer class? Consider co-teaching!)

**SAT Preparation (SATPrep)** meets Sunday afternoons, teaching the **material covered by the SAT** and skills for **test-taking strategies**. While teachers are paid, the cost to students is still a fraction of what test prep agencies charge. Teachers may choose which ability level, and which subjects (math, verbal, or writing), they would like to teach. We provide a suggested curriculum, though teachers have freedom in how they present the material.

#### Fall & Spring

**Delve**

The **High School Studies Program (HSSP)** offers **1½ - 2 hour meetings for ten consecutive Saturdays** in either spring or summer. Teachers can **create courses on whatever they wish**, and the opportunity to cover their subjects **in-depth**. Past classes have covered topics as diverse as physics, children's literature, architecture, acting, bicycle repair and genetics. (Worried about teaching a longer class? Consider co-teaching!)

**SATPrep**

We're constantly trying out **new educational programs** and methods. Some of our latest include **Prove It**, an outreach program to local middle schools designed to help students see the fun side of mathematics; **Splash on Wheels**, which takes Splash directly to high schools; and **Firehose**, where MIT students teach other MIT students about academic interests and hobbies. Inspired? Come help found a new program!

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