

Saturday Morning Physics

High school students can sign up to get free, weekly physics lessons from Fermilab researchers.

Fermilab's Saturday Morning Physics program is a free-of-charge educational series on modern physics for high school students. Each session consists of weekly lectures and tours given by Fermilab scientists and engineers. The program regularly draws around 70 participants every session.

Through Saturday Morning Physics, students get the rare opportunity to learn about physics in a low-pressure environment from the brightest scientific minds. Students come to Fermilab weekly to learn about topics such as relativity, quantum mechanics, neutrinos and particle accelerators.

We hold two eleven-week sessions every year: fall (September to December) and spring (February to April).

The program is open to any student in a public, private or parochial high school or in a home school program. Students must register in advance to participate. Previous scientific knowledge is not a requirement. Parents may request to attend the lectures.

At the conclusion of every session, graduating students receive a certificate of accomplishment.

Saturday Morning Physics was founded in 1980 by Fermilab's second director, Leon Lederman, a passionate advocate for science and math education.

Learn more and register at saturdaymorningphysics.fnal.gov

