

# Video: MIT Hyperloop

26 January 2017

---

A team of MIT student designers is heading to California with a concept pod, a vision for the future of transportation, and a singular intention: to win the [SpaceX Hyperloop Pod Competition](#).

This weekend the MIT Hyperloop Team will be firing their concept pod along a 1-mile test track in Hawthorne, potentially bringing the world closer to what SpaceX CEO Elon Musk describes as a "fifth mode of transportation."

The Hyperloop, a high-speed transportation concept dreamed up by Tesla Motors and Musk, involves people riding inside a system of tubes connecting major cities. In the new travel paradigm, people are propelled in pods through tubes maintained in a near-vacuum. In the absence of air or surface friction, the pods travel at close to the speed of sound, using low-energy propulsion systems.

There are three judging phases: a design competition that was held in January 2016 and an on-track competition to be held Jan. 27-29, followed by a final competition this summer.

MIT's team of 28 students was awarded Best Overall Design during the [design competition](#) among entries from 115 university teams from 20 countries. The MIT team includes students concentrating in aeronautics, mechanical engineering, electrical engineering, and business management. It's one of 30 teams that have been invited to build a Hyperloop pod and test it this weekend.

Provided by Massachusetts Institute of Technology

APA citation: Video: MIT Hyperloop (2017, January 26) retrieved 19 May 2019 from <https://phys.org/news/2017-01-video-mit-hyperloop.html>

*This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.*