Mainstream GENI educational efforts are available to a very limited population:

- All students enrolled in higher education in the United States.
- Instructors using GENI in their classrooms.
- All learners potentially interested in Internet, computer networks, and related topics.

Key idea: Create learning opportunities on GENI with a very low barrier to entry, accessible to the "masses."

Content: Short modules featuring easy, accessible experiments and learning material addressing questions that an average Internet user might have:

- Why do I see visible quality changes when I play back Internet video?
- Is it possible to be truly anonymous on the Internet?
- What problems are net neutrality regulations trying to solve?
- How does web traffic find its way from a remote site to my computer?

Key features:

- GENI-powered experiments and related material offered to the "masses" in a Massive Open Online Course format.
- Open to anyone who wants to learn; no academic affiliation is required.
- Experiments run in a web browser. Participants don't need to set up SSH keys or use special software.
- Aimed at lay audience: no prerequisites are required.
- Covers topics of interest to a broad audience of Internet users.

Try it now:

- [http://hyperion.poly.edu](http://hyperion.poly.edu)
- At GEC: Try a GENI-powered experiment on a tablet

GENI MOOC: Learning opportunities for the masses
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