# Launching the Open Physics Education Network

## A New Home for Open Physics Course Materials

We are excited to announce the launch of the Open Physics Education Network—a new home for open, accessible, and collaborative physics education!

## Why Open?

The Open Physics Education Network was created to organize and support the development of open, high-quality, and accessible resources for physics and computational science. Our mission is to lower barriers to learning and empower students, educators, and contributors everywhere.

## What’s Here Now?

* A modern, accessible, and WCAG-compliant site design
* News, updates, and community information
* A growing set of open courses, starting with [Modern Classical Mechanics](https://dannycaballero.info/modern-classical-mechanics/)
* Clear ways to get involved and contribute

## What’s Next?

We’re actively working to expand Open Physics Ed with new courses and resources, including: - Introductory Mechanics - Introductory Electromagnetism - Advanced Electromagnetism - Mathematical Methods - Introduction to Computational and Data Science - Introduction to Machine Learning for Undergraduate Physics Research - (Coming soon) Quantum Physics, Modern Physics, and Statistical Mechanics

## Get Involved

The Open Physics Education Network is open source and welcomes contributions from everyone. Suggest new content, report issues, or submit pull requests on our [GitHub repository](https://github.com/open-physics-ed/open-physics-ed-org.github.io).

Open Physics Ed is just getting started. Join us as we build a more accessible, equitable future for physics education!