

Website Guide

E12 Spring 2026, Swarthmore College

2026-01-20

About this website

This is a companion website for E12: Linear Physical Systems Analysis. It has been generated using [Quarto](#), an open-source scientific and technical publishing system.

Office Hours

Make an [appointment for office hours](#) using the link in the left sidebar, which has an embedded Google Form for this purpose.

HW extensions

Request an extension for homework assignments using the [Homework](#) link in the left sidebar

Lectures

Lectures will be uploaded to the website as HTML pages and will show up in the sidebar to the left. You can view these lectures in **three** ways:

1. You can directly read the HTML page at the URL: <https://emadmasroor.github.io/E12-S26/Lectures/Lec1.html>. This is where the links on the left navigate you to.
2. You can view the slides in 'presentation format' by clicking the [RevealJS](#) link on the 'Other Formats' sidebar to the right. The URL for the slides will be of the form <https://emadmasroor.github.io/E12-S26/Lectures/Lec1-slides.html>
3. You can generate a printer-friendly version of the slides by using the menu bar to the left. This version can be saved as PDF and then printed for offline viewing.

Homework

Homework assignments can be viewed in two ways:

- as HTML pages using the links to the left. To access the assignment, use the following URL structure `https://emadmasroor.github.io/E12-S26/Homework/HW0.html`
- as PDF pages using the PDF link in the 'Other Formats' sidebar to the right.

Labs

View the schedule and groups for **labs** in the left sidebar. You may need to be logged in to Moodle to access the labs correctly.