

# COURSES

These are free, online courses that the P2PU community uses to facilitate learning circles. If you can't find what you're looking for, you can [add an online course](#) to the database or [create your own](#).

SEARCH

FILTER

TOPICS ORDER BY

Showing 244 results

## Act on Climate: Steps to Individual, Community, and Political Action

✓ 11

This course aims to help learners understand, address and respond to climate change as individuals and in partnership with their communities and political leaders

---

**About the course**

- COMPUTER SCIENCE, PROGRAMMING
- PROVIDED BY UNIVERSITY OF MICHIGAN
- HOSTED ON COURSERA.ORG
- ALWAYS AVAILABLE
- [MORE DETAILS](#)

**Community feedback**

★ ★ ★ ★ ☆

- ✓ EASY TO USE
- ✓ ENAGING MATERIAL
- ✓ DISCUSSION-BASED
- ✗ [FORUM DISCUSSION](#)

[USE THIS COURSE](#)

## Act on Climate: Steps to Individual, Community, and Political Action

★ ★ ★ ★ ☆

4 RATINGS | USED IN 11 LEARNING CIRCLES

This course aims to help learners understand, address and respond to climate change as individuals and in partnership with their communities and political leaders

---

**Topics** computer science, programming

**Provider** University of Michigan

**Platform** Coursera

**Access** always available

**Community feedback** easy to use, discussion-based

[MORE DETAILS](#)

[USE THIS COURSE](#)

## Act on Climate: Steps to Individual, Community, and Political Action

★ ★ ★ ★ ☆ 4 ratings

Reviewers say: [easy to use](#) [discussion-based](#)

Used in 11 learning circles

---

**ABOUT THE COURSE**

This course aims to help learners understand, address and respond to climate change as individuals and in partnership with their communities and political leaders

- computer science, programming
- provided by University of Michigan
- hosted on Coursera.org
- always available

[MORE DETAILS](#)

[USE THIS COURSE](#)

## Act on Climate: Steps to Individual, Community, and Political Action

★ ★ ★ ★ ☆

4 RATINGS | USED IN 11 LEARNING CIRCLES

This course aims to help learners understand, address and respond to climate change as individuals and in partnership with their communities and political leaders

---

<b>Topics</b>	computer science, programming
<b>Provider</b>	University of Michigan
<b>Platform</b>	Coursera
<b>Access</b>	always available
<b>Community feedback</b>	easy to use, discussion-based

[MORE DETAILS](#)

[USE THIS COURSE](#)