

ECOO Members - Explore the technology of Amazon's Fulfillment Centers

From online store to doorstep, discover how computer science, state-of-the-art engineering, and incredible people deliver your order at Amazon. Sign up to bring your classroom or come on your own today! Tours are free, live, interactive, and open to all.

Register now: <http://bit.ly/FCToursFCL>



A virtual field trip for every future engineer:

Computer-science focused tours

Discover how algorithms, machine learning, and more power our fulfillment process

Interact in real-time

Pique curiosity with interactive tours where students will get their questions answered live by an Amazon tour lead.

Workforce exposure

Interact and ask questions to Fulfillment Center Tour Guides and meet the engineers behind the technology

#1 Choose a tour date and time

We offer morning and afternoon tours throughout the **week of May 17 to May 21**. Pick the one-hour time slot that works best for your class. *Please only pick within these dates to participate in the prize opportunity.*

Monday

10:00AM EDT
2:00PM EDT

Thursday

11:00AM EDT
3:00PM EDT

Tuesday

12:00PM EDT
4:00PM EDT

Friday

11:00AM EDT
3:00PM EDT

Tours will soon be available in French

#2. Watch and interact in one of two ways:

In-class: If students are learning in-person, only the teacher needs to register. Teachers should project the tour in class and use a mouse on the large screen to answer interactive questions.

Remote Learning: Teachers can reserve seats for up to 100 remote students during registration. After registration is complete, we will email the teacher a list of unique links for each remote learner. Teachers can distribute these links how they see best. Remote students can also register for the tour themselves using the registration link.

Access the [Teacher Toolkit](#).

#3 WIN a prize!

Enter to win 1 of 3 prize packs by submitting one of the following:

- 1. Share on Social Media:** *Share a post about why you're attending the Amazon FC tour. Don't forget to tag @ECOOorg, @FCLedu, #AmazonFutureEngineer*
- 2. Submit a Student Reflection:** *Have your student share their experience about the Tour*
- 3. Submit a Teacher Reflection:** *Tell us your thoughts and how it impacted your class!*

Each action above equals 1 Entry (+1 bonus entry if you use FlipGrid!). [Submit HERE](#).

[Register](#)



Educational Computing
Organization of Ontario
Organisation ontarienne pour
la cybernétique en éducation



amazon