

# 2021 Ontario Electrical Safety Code



**2021 Ontario Electrical Safety Code (OESC) comes into effect May 5, 2022.**

**Courses available In-person Classroom, Virtual Instructor-led and Online.**

## Course Highlights:

- GFCI protection required for all outdoor receptacles to mitigate the potential for electrical shock hazard
- Keeping reduced conductor sizes for services and feeders for dwelling units by following current installation practices
- Clear electrical safety installation requirements for energy storage systems (ESS), harmonized with other codes and standards
- Introducing guidance for electrical installations in flood hazard zones, and when electrical equipment has been exposed to water, to mitigate risk
- Additional receptacles required for mobile structures connected to transfer equipment
- Mitigating the potential for shock or electrocution when structures are erected in close proximity to customer-owned powerlines

## Training Registration is Now Open!

- ▶ Courses available as of April 1, 2022.
- ▶ \$250\* for in-person classroom and virtual instructor-led
- ▶ \$199\* for online

\*CSA National Code License Fee of \$10 will apply.

Private on-site courses are also available! Email a Client Safety Specialist for details at [CSS.ContactUs@electricalsafety.on.ca](mailto:CSS.ContactUs@electricalsafety.on.ca)

To find a course near you and to submit your course registration online visit:

[esasafe.com/2021oesctraining](https://esasafe.com/2021oesctraining)