# Licking County Health Department | Food Safety Program 2024 Person in Charge Certification Course Schedule (*Free*)

Licking County Health Department is an approved provider in Ohio to administer person-in-charge certification (PIC) courses. Upon successfully completing one of our person-in-charge certification courses, each participant will receive a person-in-charge certification. The Ohio Uniform Food Safety Code requires at least one employee to possess person-in-charge certification for each shift in risk level I, II, III, and IV food service operations and retail food establishments initially licensed after March 1, 2010.

### **PIC COURSE DATES**

February 13, 2024 April 9, 2024 June 11, 2024 August 13, 2024 October 8, 2024 December 10, 2024 \* Courses will be held from 6:00 PM – 8:30 PM

### **COURSE LOCATION**

Licking County Health Department 3<sup>rd</sup> Floor Conference Room 675 Price Road Newark, Ohio 43055

## PIC COURSE REGISTRATION (FREE)

There is no fee to register for our person-in-charge certification courses, however, you are still required to register all participants with our Environmental Health Office. You can register for this course by calling 740-349-6475 or emailing <u>environmental@lickingcohealth.org</u> You will need to provide us the course participant name, phone number, email address, and the course date.

#### **COURSE DETAILS**

These courses will be held at Licking County Health Department (675 Price Road, Newark, OH, 43055) in the 3<sup>rd</sup> Floor Conference Room. The courses will start at 6:00 PM and end around 8:30 PM. Enter the building at our south-facing entrance and walk up the stairs to our front office. A front office clerk will direct you to the 3<sup>rd</sup> Floor Conference Room.

Please direct any questions regarding upcoming food safety courses to our Food Safety Program by calling 740-349-6475 or emailing us at <u>environmental@lickingcohealth.org</u>. Additional information can also be found on our website: lickingcohealth.org/env/food.html.

