



THE SUPREME COURT *of* OHIO LANGUAGE SERVICES PROGRAM

TRAINING SEMINAR

INTRODUCTION *to* COURT INTERPRETING

Course Date

Saturday, Nov. 5, 2016

Cincinnati, Ohio

Seating is limited. Participants are encouraged to register early. Registration begins at 8 a.m., and training begins at 8:30 a.m. Training ends at 4:30 p.m.

Conference Location

Site location information and directions will be forwarded to registrants prior to the event.

Who Should Attend?

This course is open to any foreign-speaking person who is considering becoming a court interpreter or has attended fewer than 18 hours of court-interpreting training.

Registration

Fax or e-mail registration to:
Quincella Maeder, Program
Coordinator

- Fax: 614.387.9409
- Quincella.Maeder@sc.ohio.gov

Cost

There is NO registration fee.

COURSE DESCRIPTION

Interpreting is the fastest growing profession in the United States and the global market. The demand for skilled interpreters keeps increasing while the supply of qualified and certified interpreters struggles to keep pace. What is behind the increased demand of interpreters and what are the courts doing to identify people who can work in this area? In this course you will learn how the Supreme Court of Ohio has established requirements for the use of court interpreters. You will also learn what it takes to be a judiciary interpreter, the ethics involved, and how to obtain the right credentials.

If you have:

- A strong command of English and a foreign language
- An understanding of the role of culture and language in communication, and
- An entrepreneurial spirit that sees opportunity and potential, then court interpreting may be for you

These skills are not easily accomplished without proper training, study, and preparation.

TRAINING OBJECTIVES

Survey the legal environment for court interpreting

- Understand the interpreter's role in legal proceedings
- Discover the modes of interpretation
- Grasp ethical duties and responsibilities
- Learn how to work toward becoming a credentialed court interpreter