## RTR 130: Realtime Reporting II / Laboratory

This course completes the study of computer-compatible, machine-stenographic theory principles and introduces computer-compatible Realtime Reporting abbreviations and phrases. Emphasis continues on speed development of 60-80 WPM on familiar material of higher-than-average syllabic density. Also included are machine-stenographic reporting and transcription of literary, jury charge, and testimony material.

## **Program**

**Court Reporting** 

Hours 5 Lab Hours 4 Theory Hours 3 Prerequisites RTR 110