Pre-Recorded Online Course



2025 **P05**

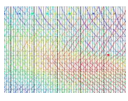
Train Operations 4

Advanced Course

Effective Method for Enhancing Punctuality











Train delays

Evaluation & Analysis

Improvement measures

KEY POINT

By learning concrete examples of Tokyo Metro improvements, you will be able to use them as a reference when considering solutions to delays.

OVERVIEW

On the Tozai Line, Tokyo Metro's busiest line, we will introduce a series of processes that have improved punctuality in train operations through a combination of various measures based on the results of train delay surveys. The measures which have been implemented include analysis by Buffer Index (evaluation index of train delay quality), reviews of train schedules, changes of station operations, and improvements in various facilities.

LECTURE CONTENTS

1) Overview of train operations

- Overview of train operations on the nine Tokyo Metro lines, and transport records

2) Transport planning basics

- Basic concept of creating train schedules Prerequisites (line conditions, rolling stock and ground equipment, number of passengers, etc.) Setting of running time, station dwell time, running headway, etc.

3) Evaluation and analysis methods for delays

- Detailed analysis and evaluation using Buffer Index based on the overall picture of delays from train operation performance data and field survey results

4) Improvement measures for train delays

- Implemented measures including reviews of train schedules, changes of station operations, improvements in various facilities (signaling, rolling stock, station facilities) and their effectiveness (44% improvement on max delay time) to improve the delay on the Tozai Line, the busiest Tokyo Metro line, based on the analysis and evaluation results

KEY DETAILS-

Application Period May 19, 2025 - Mar 31, 2026

Viewable Period 1 month

Advanced Course: for those who have 3 years or more experience in the railway industry. **Targets**

Language English

Online (Vimeo) Location **Course Duration** 1 hour 12 minutes

Course Fee 10,000 JPY (per 1 course) Note: Applications within Japan are subject to the tax separately.

Payment Method

Certificate Attendance Certificate (digital) will be issued.

More Info and application



https://sites.google.com/tokyometroacademy.com/index You can apply regardless of your field.