

2024 No. 14	HR Training	Specialized and Cross-departmental Training Utilizing Training Facilities
	Basic Course	



Comprehensive Learning and Training Center



Specialized training



Cross-departmental drill

KEY POINT

By learning the overview of human resources development and practical training content utilizing training facilities, you will be able to use them as a reference when considering training and drills contents for human resources development.

OVERVIEW

To ensure safe and stable transportation, by putting customer safety first, Tokyo Metro is working to enhance employees' sense of mission and technical capabilities by conducting training utilizing the training center.

We will introduce the concept and implementation policy of human resources development, the training facilities of the training center, training and drills in each specialized field, and cross-departmental drills.

LECTURE CONTENTS

1) Overview of human resource development

- Approach to human resources development and implementation policy

2) Training facilities

- Training facilities in the training building and practical training lines at the Comprehensive Learning and Training Center

3) Training and drills in specialized fields

- Training in the fields of train and station operations, infrastructure, rolling stock, and electrical facilities

4) Cross-departmental drills

- Drills for each department working together to investigate and recover from the problem

KEY DETAILS

Dates and Times	November 19 and 21, 2024 (The same content will be presented on each day.) -November 19, 2024, 5:00 p.m. JST / 9:00 a.m. CET / 3:00 a.m. EST <Duration: 2 hours> -November 21, 2024, 9:00 a.m. JST / 1:00 a.m. CET / 7:00 p.m. (20th) EST <Duration: 2 hours>
Targets	Basic Course: for those who have less than 3 years experience in the railway industry
Location	Online (Microsoft Teams)
Language	English
Lecture Fee	20,000 JPY (per day) Note: Applications within Japan are subject to the tax separately. * Cut-off date: Please apply at least one business day before each lecture in order to receive related-materials by email in advance.
Certificate	Attendance Certificate (digital) will be issued.

LECTURER



YOSHIKI SHIMIZU

Joined 2006. Engaged in planning, design, and maintenance of railway facilities, introduction of new technologies, and international procurement of goods. He acted as the test manager for the field test for the introduction of the stationary energy storage system for emergency driving.

More Info and application



<https://sites.google.com/tokyometroacademy.com/index>

You can apply regardless of your field.