





THE FUNDAMENTALS OF A RAILWAY PROJECT

Dates and duration to be agreed



Location to be agreed

Contact us for a customised quote



OBJECTIVES

A rail project comprises several different technical fields: civil engineering (tunnels & bridges, earthworks, etc.), but also all the systems and equipment (tracks, overhead contact lines, power supply, telecommunications, stations associated with the project, maintenance centres, signalling systems, etc.). Safety is critical, and it structures the entire project. On completion of this course, participants will: • Possess the key skills required to contribute actively to a rail project: an understanding of the context, and general technical and organisational knowledge • Understand the interfaces between the different systems involved in a rail project • Have general knowledge of rail systems as a whole • Understand all the systems constituting a rail project, as well as the related safety aspects

THE + OF YOUR TRAINING

 Training given by Egis experts working on numerous railway project management projects.



CONCERNED AUDIENCE

Anyone wishing to learn about the fundamentals of a tramway project



- The course is based on an interactive approach combining theoretical input, case studies and workshops.
- Based on the sharing of experience, the training can be delivered face-toface, online or blended.
- Some courses can be combined with on-site visits.



PEDAGOGICAL PROGRAMME

The fundamentals of a railway project

Presentation of the players involved in a rail project • General principles of rail safety • Rolling stock •
Track/bridge/tunnel infrastructure • Signalling – telecommunications • Level crossings • Fixed electric traction
installations • Protection against rail risks • Specification systems applicable to the rail sector – documentation • Rail
regulations (frames of reference, standards, etc.)

Prerequisites: Have held or currently hold a position related to the training theme