

DESIGNING AND SIZING BRIDGES

Dates and duration to be agreed

Location to be agreed

Contact us for a customised quote

THE + OF YOUR

 Practical exercices and exchanges of experiences.

Managers and engineers.

Example of a 5 days programme

OBJECTIVES

• Provide the draughtsperson with the methodological and practical tools necessary to design and size engineering structures.

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• Be able to understand the rules and methods of designing and sizing structures.

• PEDAGOGICAL PROGRAMME

Module 1

Data relating to design studies for bridges conception

- Administrative and regulatory framework.
- Functional data.
- Natural data.
- Environmental data.
 Architectural and lar
 - Architectural and landscape data.
 - présentiel ou @learning

Module 2 The bridges design and sizing approach

- Collecting and analysing the programme's data.
- Defining the obstacle or gap to overcome.
- Placing the abutments.
- Construction method.
 Sizing the main composition
 - Sizing the main components
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Prerequisites : Have held or currently hold a position related to the training theme