

BIM Environment



Presentation

Description

Programme (detailed contents):

- * Principles and elaboration of a BIM project
- * Responsibilities of the stakeholders
- * Making of the numerical model
- * BIM design / BIM project / BIM works
- * Work on a real multisite collaborative project.

Objectives

At the end of this module, the student will have understood and be able to explain (main concepts):

- * Organisation of a collaborative work thanks to the numerical model
- * Role, limit and responsibilities of the stakeholders in a BIM project

The student will be able to:

- * Give principles of the process for elaborating the numerical model as function of the invitation to tender
- * Participate to a BIM construction project
- * Know how to interact with the participants of a BIM construction project

Useful info

Contacts

Education manager

SEBASTIEN MERCADIER

✉ s_mercad@insa-toulouse.fr