

AMCO2176 Tunnels

[15h] 2 credits

This course is taught in the 1st semester

Teacher(s):Eddy Jacques, Jean-François ThimusLanguage:FrenchLevel:Second cycle

Aims

The aim is to give the different aspects of the realisation of a underground excavation (tunnel, shaft, ...)

Main themes

Describe theorethical aspect of tunnel excavation in soil or rock mass (design and boring)

Content and teaching methods

- Design methods (empirical, analytical, numerical modeling)

Other information (prerequisite, evaluation (assessment methods), course materials recommended readings, ...)

- Prerequisit : AUCE 1171, AUCE1172, AUCE 1173, AUCE 1174

- Theorical cursus, visit on site if possibility, use of e-learning

Other credits in programs

GC23	Troisième année du programme conduisant au grade	(2 credits)
	d'ingénieur civil des constructions	