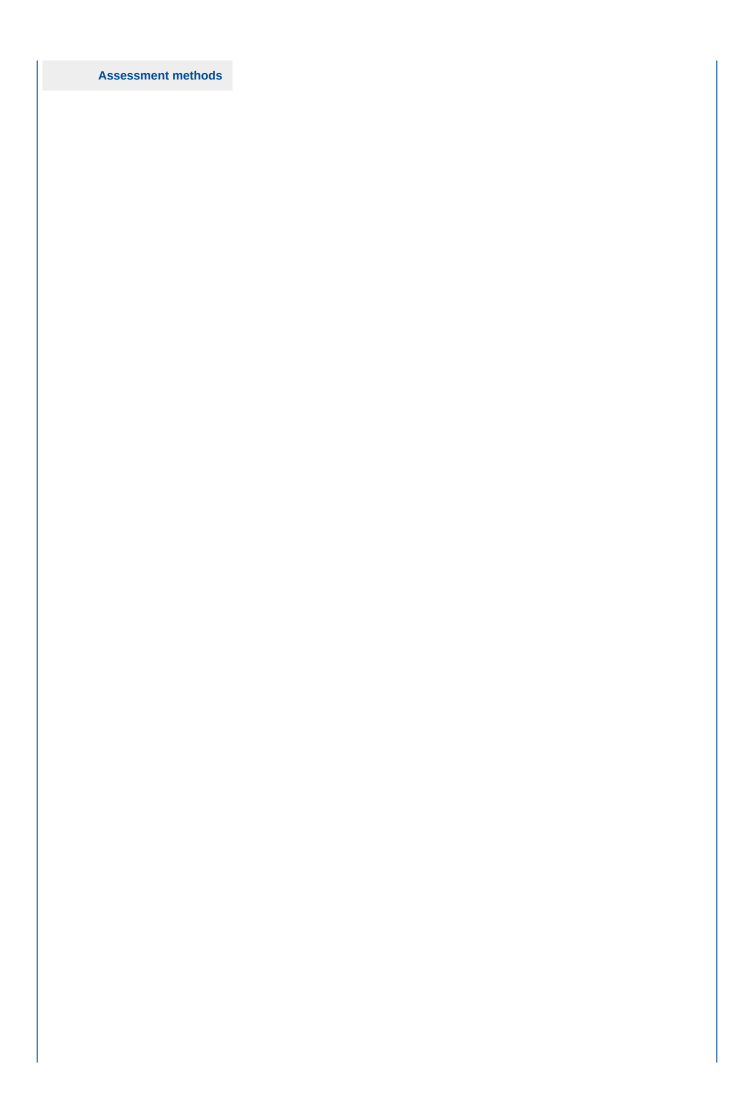
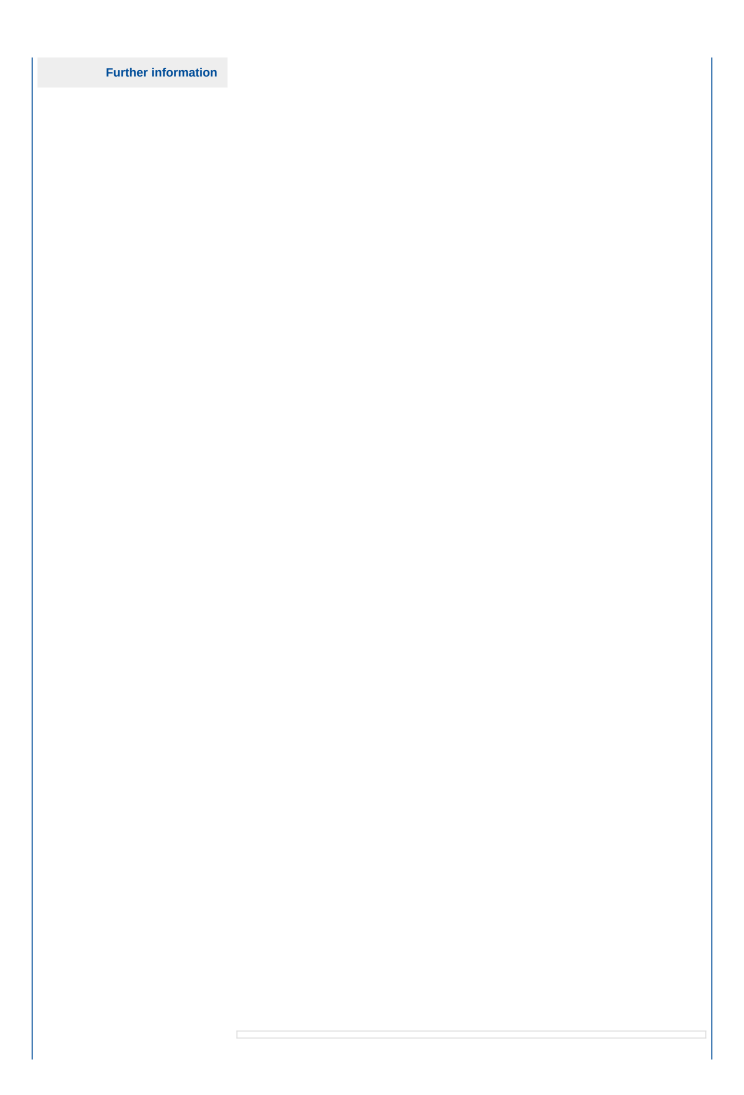


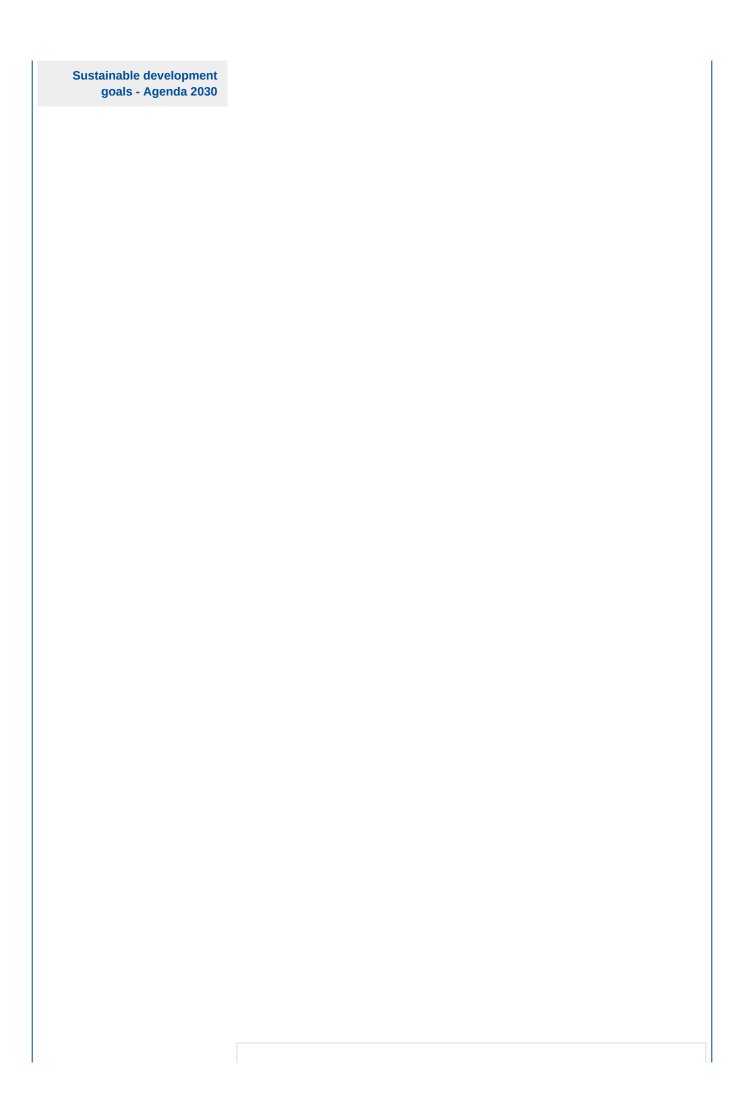
Anno Accademico 2021/2022

	LAB (CONSTRUCTION TECHNIQUES)
Enrollment year	2018/2019
Academic year	2021/2022
Regulations	DM270
Academic discipline	ICAR/09 (CONSTRUCTION TECHNIQUES)
Department	DEPARTMENT OF CIVIL ENGINEERING AND ARCHITECTURE
Course	
Curriculum	PERCORSO COMUNE
Year of study	4°
Period	2nd semester (07/03/2022 - 17/06/2022)
ECTS	3
Lesson hours	60 lesson hours
Language	Italian
Activity type	ORAL TEST
Teacher	FURINGHETTI MARCO - 2 ECTS GRAZIOTTI FRANCESCO - 1 ECTS
Prerequisites	The attendance of the course of Structural engineering (Tecnica delle costruzioni) is a prerequisite of the course.
Learning outcomes	The course guides the student through the different design phases of simple reinforceed concrete and steel structures. The students aree requested to work on one or two design projects which will be developed through class sessions and individual homework.
Course contents	
Teaching methods	
Reccomended or required readings	Technical Norms for Structural Design



Final discussion of the project works completed by the student





\$lbl legenda sviluppo sostenibile