

CIVIL ENGINEERING AND CONSTRUCTION (GCC) STRUCTURE AND INFRASTRUCTURE PROJECT FINANCE 2026-2027

YEAR 3 (M2) OF ENPC MSc IN ENGINEERING

ECTS

SCHOOL CORE CURRICULUM		3	36
Languages (3 modules for international students)		2	
Feedback on long internships	03STA ⁽¹⁾	1	
DEPARTMENT MANDATORY COURSES		9	
3 courses to be chosen in the list below. 2 c courses at least among the Materials and Advanced groups			
Materials (at least 1 course)			
Reinforced and prestressed concrete	BAEP 1&2	3	
Wooden structures	CASBO	3	
Steel construction	CASME	3	
Advanced courses (at least 1 course)			
Advanced construction dynamics	DYNAV	3	
Advanced structural design	COAST	3	
Finite elements for civil engineering	CALEF	3	
Geomechanics and advanced geotechnics	GEOME	3	
Buildings energy and comfort performance	APAM1	3	
Advanced concrete	BETAV	3	
Other courses from GCC département			
Civil engineering project management and economics	GEPCO	3	
Acoustics	ACOUS	1,5	
Bridge design and construction	COPO1	3	
Structures, energy and risks	CORI1	3	
Design of underground structures	COTU1	3	
Fluid mechanics for incompressible flows	MECA1&2	3	
MANDATORY COURSES FROM THE EXECUTIVE MASTER PROGRAMME		24	
INFRASTRUCTURE PROJECT FINANCE (to be confirmed in September 2026)			
Financial analysis for Infrastructure Projects - IPF ⁽²⁾	IPFBM	3	
Hedging and Risk Coverage - IPF	IPFHD	2	
The Fundamentals of Corporate Finance - IPF	IPFCF	3	
Financing Energy Projects - IPF	IPFEN	5	
Modeling for Infrastructure Projects - IPF	IPFMO	5	
Leasing and Structured Finance - IPF	IPFLS	2	
Tax and Legal Issues - IPF	IPFTL	4	

S10	End of Study Project	30
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⁽¹⁾ This code is the course's code in our online catalogue (<https://gede.enpc.fr/Programme/Default.aspx?Langue=en>)

⁽²⁾ Infrastructure Project Finance Executive Master programme (taught in English)