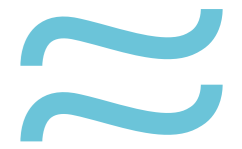
GS Master's Degree Construction Management

## curriculum\*

A complete methodology that provides the latest approaches required by the construction industry.





	I		1			
	ciclo 01	ciclo 02	ciclo O3	ciclo 04	ciclo 05	ciclo 06
> STRATEGIC MANAGEMENT	Competitive Strategy	Production Management				Organization and Management of a Construction Company
		Construction Project Management		Lean Construction	Safety Management and Risk Prevention in Construction	Strategic Quality Management
> PLANNING AND RESOURCES	Human Resources Administration and Management	Project Planning and Control	Supply Chain Management	Equipment and Machinery Management		
> TECHNOLOGY AND INNOVATION				BIM Management	Collaborative Contracts (IPD, VDC, BIM)	Special Constructions and Innovation in Construction
> PROJECT MANAGEMENT	Financial and Costs Accounting		Public Investment Projects in the Construction Industry		Formulation and Assessment of Real Estate Projects	Infrastructure Investment Project Management
			Financial Management			
▶ LEGAL ASPECTS		Legal Regime in Construction	Technical Administration and Collaborative Contracts			
> EXECUTIVE AND LEADERSHIP SKILLS	Managerial Leadership and Building Leader Teams			Negotiation	Ethics, Social Responsibility, and Compliance	
> INTEGRATION					Thesis Project 1	Thesis Project 2