



MAJOR DIPLOMAS IN

- Structures
- Virtual Design and Construction
- Project Collaboration Management
- Transportation and Geotechnics
- Risk Management in Construction Projects

In order to graduate from the Civil Engineering Undergraduate Program, students must prove that they have completed the intermediate level of English, French, German, Italian or Portuguese by submitting a language proficiency certificate issued by any of the institutes recognized by the University of Lima.

















Faculty of Engineering and Architecture

The Civil Engineering Undergraduate Program of the University of Lima promotes the construction industry. It offers students a solid technical training in design and construction. Likewise, they will learn to lead work teams, manage processes and costs, and develop eco-friendly projects by providing creative and innovative responses to the global construction sector.



CIVIL ENGINEERING Faculty of Engineering and Architecture

LEVEL I	LEVEL II	LEVEL III	LEVEL IV	LEVEL V	LEVEL VI	LEVEL VII	LEVEL VIII	LEVEL IX	LEVEL X
Basic Mathematics	Calculus I	Calculus II	Differential Equations	Computer Programming	Dynamics 4	Fluid Mechanics	Hydraulics	Hydrology	Hydraulic and Water Resources Engineering
Personal and Social Development	Linear Algebra	Applied Chemistry	Concrete Technology	Statics 4	Construction Project Management I	Construction Project Management II	Operation and Maintenance Project Management	Research Seminar I	4 Research Seminar II
Globalization and Contemporary Peruvian Issues	Economics and Business	Geology	Applied Physics	Construction Technology I	Construction Technology II	Numerical Methods	Structural Analysis I	Strategic Contract Management	Steel and Wooden Structures
Language and Communication I	Language and Communication II	Graphic Engineering	Building Information Modeling I	Building Information Modeling II	Mechanics of Materials I	Mechanics of Materials II	Transportation Engineering II	Earthquake Engineering	Sustainable Infrastructures
Research Methodologies	Philosophy Topics	Applied Statistics	Surveying	Environmental Engineering	Sanitary Engineering	Transportation Engineering I	Reinforced Concrete I	Reinforced Concrete II	Real Estate Management and Development
	Social and Political Processes	Physics I	Business Organization	Soil Mechanics I	Soil Mechanics II	Electromechanical Engineering	Lean Philosophy	3 Virtual Design and Construction II	3 Bridges
			Creativity and Innovation Workshop	Materials Technology		Leadership and Ethics	Management Skills Workshop	3 Structural Analysis II	Tunnels 3
							Management and Quality Assurance	Management of Occupational Health and Safety	3 Strategic Marketing
							Virtual Design and Construction I	Prestressed Concrete	Disaster Risk Management
							Water Supply and Sanitation	Pavements	Project Risk Management
								Economic Engineering	
Mandatory credits 2	Mandatory credits 20	Mandatory credits 22	Mandatory credits 21	Mandatory credits 21	Mandatory credits 21	Mandatory credits 22	Mandatory credits 18	Mandatory credits 15	Mandatory credits 10

Mandatory subjects of the School of Liberal Arts Mandatory subjects of the Civil Engineering Undergraduate Program Elective subjects of the Civil Engineering Undergraduate Program Subjects in common among the undergraduate programs of the Faculty*



Credit Summary	No. of Credits	Type of Credit Mandatory	
Liberal Arts	40		
Faculty	150	Mandatory	
Total Elective Subjects	15	Elective	
Total Credits	205		

