

MAJOR DIPLOMAS IN

- Construction
- Urbanism
- History and Conservation of the Architectural Heritage

In order to graduate from the Architecture 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.









ARCHITECTURE

Faculty of Engineering and Architecture

The Architecture Undergraduate Program prepares professionals with creativity, social responsibility, technical skills, broad awareness of the environment and management skills. For this purpose, we create an intellectual environment where we encourage freethinking, curiosity, creativity, collaboration, communication, diversity and professionalism focusing on the development of new architectural models.



ARCHITECTURE 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
VOCATIONAL PREPA	RATORY LEVEL	ARCHITECTURAL TRAINING LEVEL					PROFESSIONAL LEVEL		THESIS LEVEL
Architecture Project I	5 Architecture Project II	Architecture Project III	Architecture Project IV	Architecture Project V	Architecture Project VI	Architecture Project VII	Architecture Project VIII	Architecture Project IX	Architecture Project X - Thesis
Mathematics for Architecture	Economics and Business	Statistics 3	Environment and Natural Resources	Environmental Conditioning I	Environmental Conditioning II	Project Management I	Project Management II	Project Management III	Seminar on Project Management
Drawing I	Drawing II	Drawing III	Digital Graphic Design	Drawing and Project Submission	Urbanism I	Urbanism II	Project Development	Construction Finishing	Seminar on Construction
Personal and Social Development	Social and Political Processes	History of Art	History and Theory of Architecture I	History and Theory of Architecture II	History and Theory of Architecture III	History of Peruvian Architecture	Photography	Topography and Soil Mechanics	Seminar on Urbanism
Language and Communication I	Philosophy Topics	Construction I	Construction II	Structures I	Structures II	Structures III	Architectural Freehand Sketching	Housing Design	Seminar on History and Theory of Architecture
	Language and Communication II	Physics 3	Structural Orientation	Installations I	Installations II	Bill of Quantities, Budget and Work Programming	Advanced CAD	Regional and Urban Analysis	
							Digital Design and Fabrication	Architectural Acoustics 2	
							Interior Architecture	Conservation of Historic Centers	
							Landscape Architecture	Architectural Lighting Design	
							Conservation of Built Heritage	2	
							Research Methodology	2	

Mandatory credits Mandatory credits

Mandatory subjects of the School of Liberal Arts Mandatory subjects of the Architecture Undergraduate Program Elective subjects of the Architecture Undergraduate Program



Credit Summary	No. of Credits	Type of Credit	
Liberal Arts	44	Mandatory	
Faculty	152	Mandatory	
Total Elective Subjects	10	Elective	
Total Elective Seminars	8	Elective	
Total Credits	214		

