

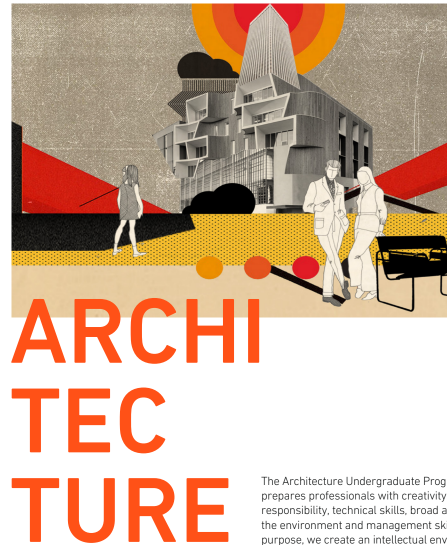
SPECIALIST CERTIFICATIONS

- Construction
- Urbanism

History and Conservation of

Architectural Heritage

FACULTY OF 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.









LEVEL 1		LEVEL 2		LEVEL 3		LEVEL 4		LEVEL 5		LEVEL 6		LEVEL 7		LEVEL 8		LEVEL 9		LEVEL 10
ARCHITECTURAL DESIGN I	5	ARCHITECTURAL DESIGN II	6	ARCHITECTURAL DESIGN III	8	ARCHITECTURAL DESIGN IV	8	ARCHITECTURAL DESIGN V	8	ARCHITECTURAL DESIGN VI	8	ARCHITECTURAL DESIGN VII	8	ARCHITECTURAL DESIGN VIII	8	ARCHITECTURAL DESIGN IX	8	FINAL DISSERTATION PROJECT 8
MATHEMATICS FOR ARCHITECTURE	5	ECONOMICS AND BUSINESS	3	STATISTICS	3	ENVIRONMENT AND NATURAL RESOURCES	3	ENVIRONMENTAL CONDITIONING I	3	ENVIRONMENTAL CONDITIONING II	3	PROJECT MANAGEMENT I	3	PROJECT MANAGEMENT II	3	PROJECT MANAGEMENT III	3	PROJECT MANAGEMENT SEMINAR
ARCHITECTURAL DRAWING I	3	ARCHITECTURAL DRAWING II	4	ARCHITECTURAL DRAWING III	3	DIGITAL GRAPHIC DESIGN	3	DRAWING AND PROJECT SUBMISSION	3	URBANISM I	3	URBANISM II	3	PROJECT DEVELOPMENT	3	INTERIOR FINISHES	2	BUILDING SEMINAR 4
PERSONAL AND SOCIAL DEVELOPMENT	3	SOCIAL AND POLITICAL PROCESSES	3	HISTORY OF ART	3	HISTORY AND THEORY OF ARCHITECTURE I	3	HISTORY AND THEORY OF ARCHITECTURE II	3	HISTORY AND THEORY OF ARCHITECTURE III	3	HISTORY OF PERUVIAN ARCHITECTURE	3	PHOTOGRAPHY	2	TOPOGRAPHIC SURVEYING AND SOIL MECHANICS	2	URBANISM SEMINAR 4
LANGUAGE AND COMMUNICATION I	4	PHILOSOPHY TOPICS	3	CONSTRUCTION I	3	CONSTRUCTION II	3	STRUCTURAL DESIGN I	3	STRUCTURAL DESIGN II	3	STRUCTURAL DESIGN III	3	ARCHITECTURAL FREEHAND SKETCHING	2	HOUSING DESIGN	2	SEMINAR OF HISTORY AND THEORY OF ARCHITECTURE
CIVIC ETHICS	2	LANGUAGE AND COMMUNICATION II	3	PHYSICS	3	BUILDING ORIENTATION	3	INSTALLATIONS I	3	INSTALLATIONS II	3	BILL OF QUANTITIES, BUDGET AND WORK PROGRAMMING	3	ADVANCED CAD	2	REGIONAL AND URBAN ANALYSIS	2	MANDATORY CREDITS 12
MANDATORY CREDITS	22	MANDATORY CREDITS	22	MANDATORY CREDITS	23	MANDATORY CREDITS	23	MANDATORY CREDITS	23	MANDATORY CREDITS	23	MANDATORY CREDITS	23	DIGITAL DESIGN AND	2	ACOUSTIC DESIGN	2	

ARCHITECTURAL INTERIOR DESIGN

LANDSCAPE ARCHITECTURE

CONSERVATION OF BUILT HERITAGE

RESEARCH METHODOLOGY

MANDATORY CREDITS CONSERVATION OF HISTORIC CENTERS

ARCHITECTURAL LIGHTING DESIGN

11

MANDATORY CREDITS

2

14

CREDIT SUMMARY	CREDITS	TYPE OF CREDIT
General Studies	44	Mandatory
Faculty	152	Mandatory
Total Elective Subjects	10	Elective
Total Elective Seminars	8	Elective
Total Credits	214	

Subject to curricular change.

Mandatory subjects of the General Studies Program

Mandatory subjects of the Architecture Undergraduate Program

Elective subjects of the Architecture Undergraduate Program