## **CUArch**

THE CATHOLIC UNIVERSITY OF AMERICA, SCHOOL OF ARCHITECTURE AND PLANNING, 620 MICHIGAN AVENUE, N.E., EDWARD M. CROUGH CENTER FOR ARCHITECTURAL STUDIES, WASHINGTON, D.C. 20064, ARCHITECTURE.CUA.EDU



## JOINT DEGREE: MASTER OF ARCHITECTURE (M.ARCH.) MASTER OF CITY AND REGIONAL PLANNING (M.C.R.P.)

Students may enroll simultaneously in the school's accredited Master of Architecture (M.Arch. 2 or 3) program and the M.C.R.P. This allows students to obtain the two degrees sooner than they could acquire each independently.

## MASTER OF ARCHITECTURE (2-YR.) MASTER OF CITY AND REGIONAL PLANNING

•					
Year C	ne				
Fall	ARPL601 ARPL ARPL636 ARPL583 ARPL782	Concentration Studio 1 Concentration Elective 1 Design Process and Methods History of American City Planning Planning Principles	6 3 3 3	18	
Spring	ARPL602 ARPL632 ARPL742 ARPL ARPL	Comprehensive Building Design Studio CBDS Supplement Advanced Structures M.C.R.P. Elective 1 M.C.R.P. Elective 2	6 3 3 3	18	
Year One		36			
Year T	wo				
Fall	ARPL701 ARPL ARPL ARPL787 LSE	Concentration Studio 2 Concentration Elective 2 Theory Elective Planning Techniques Liberal Studies Elective	6 3 3 3	18	
Spring	ARPL780 ARPL789 ARPL ARPL	Planning Studio Transportation and Land Use Planning M.C.R.P. Elective 3 Program Elective	6 3 3 3	15	
Year Two		33			
Year T	'hree				
Fall	ARPL696A/C ARPL524 ARPL788 ARPL	Capstone Studio 1/Independent Thesis 1 Practice Law, Real Estate and Planning Urban Economics Program Elective	3 3 3 3	12	
Spring	ARPL696B/D ARPL722 ARPL783	Capstone Studio 2/Independent Thesis 2 Practice Management Ethics and Stewardship	6 3 3	12	
Year Three: Total Credit Hours M.Arch. 2/M.C.R.P.: Total Credit Hours					

## MASTER OF ARCHITECTURE (3-YR.) MASTER OF CITY AND REGIONAL PLANNING

Year O	ne			
Summer	ARPL500	Introduction to Design and Graphics	6	6
Fall	ARPL501 ARPL511 ARPL531 ARPL541 ARPL633	Architectural Design 1 History of Architecture 1 Introduction to Sustainability Structures 1 Construction 1	6 3 3 3 3	18
Spring	ARPL502 ARPL512 ARPL514 ARPL532 ARPL542	Architectural Design 2 History of Architecture 2 Architectural Theory Environmental Systems Design 1 Structures 2	6 3 3 3 3	18
Year One:	Total Credit Hou	ırs		42
Year Tv	NO			
Fall	ARPL601 ARPL611 ARPL621 ARPL636 ARPL731	Concentration Studio 1 History of Architecture 3 Digital Construction Documents: BIM Design Process and Methods Environmental Systems Design 2	6 3 3 3 3	18
Spring	ARPL602 ARPL632 ARPL634 ARPL ARPL	Comprehensive Building Design Studio CBDS Supplement Construction 2 Concentration Elective 1 Concentration Elective 2	6 3 3 3 3	18
Year Two:	Total Credit Hou	irs		36
Year TI	hree			
Fall	ARPL701 ARPL ARPL ARPL583 ARPL782 ARPL787	Concentration Studio 2 Concentration Elective 3 Program Elective History of American City Planning Planning Principles Planning Techniques	6 3 3 3 3 3	21
Spring	ARPL780 ARPL742 ARPL789 ARPL ARPL	Planning Studio Advanced Structures Transportation and Land Use Planning M.C.R.P. Elective 1 M.C.R.P. Elective 2	6 3 3 3 3	18
Year Three	e: Total Credit Ho	ours		39
Year Fo	our			
Fall	ARPL696A/C ARPL524 ARPL788 ARPL	Capstone Studio 1/Independent Thesis 1 Practice Law, Real Estate and Planning Urban Economics M.C.R.P. Elective 3	3 3 3 3	12
Spring	ARPL696B/D ARPL722 ARPL783 ARPL ARPL	Capstone Studio 2/Independent Thesis 2 Practice Management Ethics and Stewardship Program Elective Theory Elective	6 3 3 3 3	18
Year Four:	Total Credit Hou	•	J	30
M.Arch. 3/		147		