THOMAS JEFFERSON UNIVERSITY | COLLEGE OF ARCHITECTURE AND THE BUILT ENVIRONMENT **MASTER OF ARCHITECTURE**

3.5 year curriculum

	SUMMER	YEAR 1		YEAR 2		YEAR 3	
Curricular Sequence	SU1	FA1	SP1	FA2	SP2	FA3	SP3
DESIGN & REPRESENTATION	ARCH-601 INTRO TO DESIGN 3CR	ARCH-611 DESIGN 1 Urban Context 4CR	ARCH-612 DESIGN 2 Natural Context 4CR	ARCH-613 DESIGN 3 Urban Equity 4CR	ARCH-614 DESIGN 4 Sustainable Tectonics 6CR	ARCH-615 DESIGN 5 Comprehensive 6CR	ARCH-616 DESIGN 6 Masters Project 6CR
	ARCH-602 INTRO TO VISUALIZATION 3CR	ARCH-622 VIS 1 Rhino			ARCH-624 VIS 2 Advanced Modeling 3CR		
DESIGN SEMINAR & RESEARCH		ARCH-603 SEMINAR 1 2CR	ARCH-604 SEMINAR 2			ARCH-630 RESEARCH METHODS	
HISTORY & THEORY		ARCH-629 HISTORY 1 Ancient - Medieval 3CR	ARCH-632 HISTORY 2 Renaissance - Baroque 3CR	ARCH-633 HISTORY 3 Early Modern	ARCH-634 HISTORY 4 Contemporary		
SUSTAINABLE DESIGN & PROFESSIONAL MANAGEMENT				SDN-601 PRINCIPALS SUST. DESIGN 3CR			ARCH-661 PROFESSIONAL MANAGEMENT 3CR
TECHNOLOGY & STRUCTURES			ARCH-651 STRUCTURES 1 Linear Forces	ARCH-652 STRUCTURES 2 Cols/Beams			
		ARCH-641 TECH 1 Materials + Methods	ARCH-642 TECH 2 Pass. Sys. + Building Env. 3CR	ARCH-643 TECH 3 Dynamic Systems 3CR	ARCH-644 TECH 4 Applied Systems 3CR	ARCH-645 TECH 5 Revit + CDs	
ADVANCE STANDING &	Advance standing is provided when a student has succesfully completed equivalent coursework while previously attending an accredited university. Proof of equivalent coursework must be provided in the form of a transcript, official course descriptions and/ or course syllabi. Students with a previous degree in Architecture from an accredited university may be eligible for up to 51 credits of advance standing, with a total Undergraduate and Gradute credit count equaling a minimum of 168 credits.			ELECTIVE 9 CREDIT CONCENTRATIONS SND - Sustainable Design MUD - Urban Design MSIA - Interior Architecture RED - Real Estate Development GEO - GeoDesign CM - Construction Management HP - Historic Preservation		ELECTIVE	ELECTIVE
ELECTIVES						3CR	3CR
						ELECTIVE 3CR	ELECTIVE 3CR
TOTAL	6	15	15	16	18	15	15