



**Master of Preservation Studies - MPS with GIS Certificate**  
Graduate Program

<b>YEAR 1</b>	<b>FALL</b>		<b>SPRING</b>	
	PRST 6210 Introduction to Preservation Studies	3	PRST 6220 Preservation Technology	3
	PRST 6310 Environmental Law: Historic Pres.	2	PRST 6320 Econ. & Practice of Preservation	3
	PRST 6410 US Pres. Field Studies & Advocacy	3	PRST 6420 Field Studies: International Practice	1
	PRST 6510 Pres. Studio I: Bldg Preservation	6	PRST 6520 Pres. Studio II: Urban Conservation	6
	PRST 6610 History of American Architecture	3	PRST 6620 History of New Orleans Architecture	3
	PRST 6830 GIS for Historic Preservation	1	PRST 6850 Internship in Preservation	1
	Semester Total:	18	Semester Total:	17
<b>YEAR 2</b>	<b>FALL</b>		<b>SPRING</b>	
	EENS 6150 Introduction to GIS (or SUMMER)	4	EENS 6030 Env. Spatial Analysis (Adv. GIS)	3
	EENS 6180 Introduction to Remote Sensing	3	AHST 6464 NOLA Geography for Architects	3
			PRST 6900 Practicum or PRST 6920 Preservation Thesis	6
	Semester Total:	7	Semester Total:	12
	<b>Total Credits:</b>	<b>54</b>		

Any student wishing to pursue a GIS Certificate with the MPS degree must consult with GIS Certificate Director, Dr. Reda Amer, [ramer1@tulane.edu](mailto:ramer1@tulane.edu), 504-862-3220 and MPS Director, John Stubbs. Students must focus project in AHST 6464 on GIS or utilize GIS in thesis or practicum work. This is the recommended course of study, but other electives in GIS are available and may be pursued with approval from both Directors.

Note: Tulane's MPS curriculum conforms to the standards of the National Council for Preservation Education and includes courses in architectural history, preservation theory and practice, research and documentation methodologies, building conservation, preservation law, and architectural and urban preservation planning. It also includes a practicum derived from practical field experience or a thesis.