

Industrial Heritage and Archaeology, MS –Curriculum planning sheet

<i>Required Core – 12 credits</i>	<i>Semester/year completed</i>
SS5551 Global Industrial History	
SS5720 Social Thought and Contemporary Issues	
SS6002 Research Design	
SS5950 Professional Development	
	12

<i>Methods – 6 credits – choose 2</i>	<i>Semester/year completed</i>
SS5700 Archaeology Field Methods	
SS5049 GIS for Graduate Researchers	
SS5050 Advanced GIS Methods and Projects	
SS4211 Ethnographic Methods	
SS5230 Arch Analysis and Interpretation	
SS5800 Documenting Buildings	
SS5503 Material Culture Studies	
	6

<i>Area/Topics Courses – 6 credits – choose 2</i>	<i>Semester/year completed</i>
SS5600 Industrial Archaeology	
SS5502 Historical Archaeology	
SS5501 Industrial Communities	
SS5500 History of Technology	
SS5900 Heritage Management	
SS5530 Deindustrialization and Urban Environments	
SS5550 Global Environmental History	
SS5010 Directed Study	
	6*

<i>Thesis Credits (SS5990) – 6 credits max*</i>	<i>Semester/year completed</i>

Required Credits

30**

* Students electing the Report Option take 3 credits of unrestricted electives and 3 research credits for the Report.

** Funded MS students have up to 36 credits available to them.