Schedule

[*] = out-of-class writing assignments; [] = other tasks/due-dates

**CC = Caveman Chemistry; *TM = Technology Matters; *BO = Better Off; *P = Plenitude @ = different class location

Date	Topic/Assignment	Reading
2/7	Introduction, Ceramics Project	CC 5.3
Lab	@Sama's/Midd Market: 1:20 p.m → Pottery Studio: Make crucible/1 st drying	
2/9	Classification of Matter, Chemistry of Combustion []Fri. or Sat. (TBA): <i>Firemaking Challenge + dinner, my h</i>	CC 1.1-1.2 couse
2/14	Writing Workshop: Genre Analysis [*]Firemaking Reflection []Sign-up for meeting with Peer Mentor for lab notebook check-in	
Lab	@Davis Library 105: LIS Orientation → @Pottery Studio: Refine crucible/2 nd drying	
2/16	Chemistry of Clay Minerals/Ceramics [*] Firemaking Reflection Revision	CC 2.1-2.2, 5.1-5.2
2/21	@MBH 161: Library Research Workshop	
Lab	@MBH 430: Ceramics films, Discussion w/Potter, Jane Eddy; @Pottery Studio: Burnish crucible/Make lids/Final drying	
2/23	Technology Matters discussion, I []Pottery studio Th or F: mass of physically dry crucible, leading to the control of the con	TM, Ch 1-4 oad kiln
2/28	Technology Matters discussion, II	TM, Ch 5-8
Lab	@Pottery Studio: Ceramics calculations, unload, mass of fired crucible	
3/2	Technology Matters discussion, III []Ceramics Lab Notebook [*]Ceramics Reflection	TM, Ch 9-11
3/7	Metathesis Reactions	CC 7.1-7.3, 8.1-8.3
Lab	Ash leaching for potash (alkali)	
3/9	Writing Workshop: Peer Review [*] Technology Matters Response Paper	
3/14	Chemistry of Metals	CC 9.1-9.3
Lab	Preparation/Calculations for Bronze, Metals films I	
3/16	<pre>@Pottery Studio: load crucible for bronze [*]Revised Technology Matters Response Paper</pre>	

3/21	@Pottery Studio: unload bronze crucible		
Lab	Soap/Paper (S/P) project planning, materials /presentation preparation	CC 14.3 or 19.3	
3/23	Writing Workshop: Oral Presentations []Bronze Lab Notebook [*]Metalworking Reflection		
Mar	28-Apr 1 SPRING BREAK		
4/4	Better Off Discussion	BO	
Lab	S/P Project Work Day		
4/6	Writing Workshop: Source Validation/Citations [*]Better Off Response Paper []Topic for Research Paper		
4/11	[]Chemistry of Paper Making (Group Presentation)	CC 14.1-14.2	
Lab	S/P Project Work Day		
4/13	[]Chemistry of Soap Making (Group Presentation) [*]Annotated Bibliography and Outline for final paper	CC 19.1-19.2	
4/18	Plenitude Discussion, I	P, I-III	
Lab	@MBH front entrance: Fieldtrip/John Anderson '93, Canopy Timber Alternatives		
4/20	Plenitude Discussion, II []S/P Lab Notebook	P, IV	
4/25	Writing Workshop: Peer Review [*]Final Paper		
Lab	@MBH front entrance: Field Trip/Michael Lee and Emily Sunderman, Twig Farm		
4/27	Course Reflections [*]Course Reflection Essay		
5/2	[]Presentations		
Lab	[]Presentations		
5/4	[]Presentations		
5/6	[]Revised Final Paper due 5:00 p.m.		