

Marine Biology/Science Research Chronogram

Figure 05a. Detailed chronogram of major due dates – 10th grade Prerequisite Course

Item	February				March				April				May				June		
WEEK	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Mentor Search	>X	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
Choose Topic	>X	Χ	Χ	Χ	Χ	Х	Χ	Х	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
6 General Articles	>X	Χ	Χ	Χ	Χ	Χ	Χ												
1 PRJ Article		Χ	Х	Х	Х	Х	Х												
Article Summary					Х	Х	Х	Х	Х	Х									
1 st Draft Slide Show							Х												
2 nd Draft Slide Show								Х											
1 st Draft Poster Board										Х									
2 nd Draft Poster Board												Χ							
Final Presentation															Χ				
3 Design Matrices																Χ	Χ	Χ	

Figure 05b. Detailed chronogram of major due dates – A CAS 110 + 210

Item	September			October				November				l	Dece	mbe	January				
WEEK	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Mentor Search	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х							
5 PRJA + Presentation		Х	Х	Х	Х	Х	Х												
Research Plan							Х	Х	Х	Х	Χ	Χ							
IRB/SRC													Х	Х					
Results	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Analysis of Results	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ
1 st Draft – Lit. Review								Х											
2 nd Draft										Х									
3 rd Draft												(X)							
4 th (Final) Draft															(X)				
Poster Board Drafts												(X)					(X)		
Final Presentation																			(X)

^{*}Items in parentheses only required for students applying for the NYCSEF research cycle that December – March.

Figure 05c. Detailed chronogram of major due dates – A CAS 110 + 210

Item	February			March				April					М	ay	June				
WEEK	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Results	Χ	Χ	Χ	Х	Χ	Х	Χ	Χ	Х	Χ	Х	Х	Х	Χ	Х	Х	Х	Х	Χ
Analysis of Results	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Χ	Х	Х	Х	Χ	Χ
5 th Draft					Х														
6 th Draft									Х										
7 th (Final) Draft													Χ						
Poster Board Drafts											Х	Х		Х					
Digital Presentation												Χ	Х	Χ					
Final Presentation		Х													Χ				