Curriculum Guide: 26MAS CCB-MS -- Full-Time Enrollment Course Schedule Example (40 credits)

FALL SEMESTER - Year 1				
4	CB8081 RESEARCH (Lab Rotation)			
2	CB9023 DATA CRITIQUE/JC			
4	GNTD7001 PRIN. OF MOL & CELLULAR BIOL			
10				

SPRING SEMESTER - Year 1				
4	CB8081 RESEARCH			
1	CB9015 SEMINAR			
1	GNTD7003 ETHICS IN RESEARCH			
4	CB8080 CANCER BIOLOGY & THER			
10				

SUMMER SEMESTER - Year 1						
6	CB8081 RESEARCH					
	(Select TC by end of June)					
	(Lab Rotation or Thesis Lab)					
	IDP by end of Summer					
6	Thesis Work					

FALL SEMESTER - Year 2				
4	CB8081 RESEARCH			
2	CB9023 DATA CRITIQUE/JC			
1	CB9015 SEMINAR			
7	Thesis Work , Poster Presentation			

SPRING SEMESTER - Year 2				
4	CB8081 RESEARCH			
3	Statistics Elective			
	Apply for Graduation (?)			
	Thesis Work			
7	Thesis Defense by Feb. of Spr. Sem.			

ĺ			

NOTES:

Elective courses chosen in consultation with the Program Director