SAMPLE SCHEDULE FOR FIRST AND SECOND YEAR (Starting Life Science first)

FIRST YEAR

Fall	Units	Winter	Units	Spring	Units	Summer	Units
Life Sci 7A	4	Life Sci 7B	4	Chem 14A	3/4	Chem 14B/14BL	
Math 3A or 3B or 3C	4	Math 3B or 3C or	4/5	Math 3C or Stats 13	4	Physics*	
or LS 30A		Stats 13 or LS 30B		or LS40 or Phys 5A			
GE	5	GE	4		5	Life Sci 7C	
			5				
						*see NOTES section	

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SECOND YEAR

DECOMB TERM							
Fall	Units	Winter	Units	Spring	Units	Summer/Fall	Units
Chem 14B or 14BL	4	Chem 14C	4	Chem 14D	4	Physics 5B or 6C	
Life Sci 7C or	4	Life Sci 107 or LS23L*	4	LS 107 or Phys 5C	5	Chem 14CL	
Phys 5A or 5B	5	*must be in or have completed LS 7C to take 23L	2			FALL OF 3 RD YEAR:	
						Chem 153A	
						LS 107 or Phys 5B/5C	
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NOTES:

The MCDB department highly recommends that students complete the Life Science 30A, 30B, Stats 13 series to fulfill the math requirement.

Summer classes – If you are available to take summer classes, chemistry labs, physics or Life Science work well for many students. I suggest no more than 1 science class per summer session.

When planning your schedule, check the pre-requisites and/or the co-requisite for the classes that you plan to take. For example:

- Chem 14B the CO-requisite is Life Sci 30B or Math 3B or 31B (you can take them together in the same quarter)
- Physics 5A Life Science 30A, 30B is a pre-requisite or Math 3A and 3B (pre-req), 3C is a CO-REQUISITE

THIS IS ONLY A SAMPLE SCHEDULE – You may plan a different schedule, and review it with your major counselor.

See the back of this form for a blank planner.

ACADEMIC YEAR _	<u>-</u> _								
Fall	Units	Winter	Units	Spring		Units	Summer		Units
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ACADEMIC YEAR _		<u> </u>					_		
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ACADEMIC YEAR _									
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Fall	Units	Winter	Units	Spring		Units	Summer		Units
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