Mol/Cell Track, Plan 1 (if CHEM 110 is taken in Freshman year)

<u>Freshman Fall</u> BIOL 120 CHEM 110	Freshman Spring PSYC 110 CHEM 111	
Sophomore Fall NEUR 250 CHEM 260^^	<u>Sophomore Spring</u> BIOL 271* Statistics <u>or</u> ZOOL 325	*ZOOL 351 is <u>not required</u> if BIOL 271 is taken, but it is still <u>highly recommended</u> .
<u>Junior Fall</u> ZOOL 325 <u>or</u> Statistics Beh/Cog elective	<u>Junior Spring</u> NEUR 362 NEUR 323	^^CHEM 260 is recommended to be taken either as the only <i>lab</i> course that semester, or taken with NEUR 250
<u>Senior Fall</u> BOMI 359^ Mol Bio Elective	<u>Senior Spring</u> ZOOL 351* NEUR 374~	^BOMI 359 is offered alternate years ~NEUR 374 is only offered to seniors .

Mol/Cell Track, Plan 2 (if CHEM 110 not taken in Freshman year)

Freshman Spring PSYC 110 BIOL 271*	*ZOOL 351 is <u>not required</u> if BIOL 271 is taken, but it is still highly recommended .
Sophomore Spring	
Mol Bio Elective	
Junior Spring NEUR 362 NEUR 323	^^CHEM 260 is recommended to be taken either as the only <i>lab</i> course that semester, or taken with NEUR 250
<u>Senior Spring</u> ZOOL 351* NEUR 374~	^BOMI 359 is offered alternate years ~NEUR 374 is only offered to seniors .
	PSYC 110 BIOL 271* Sophomore Spring CHEM 111 Mol Bio Elective Junior Spring NEUR 362 NEUR 323 Senior Spring ZOOL 351*