Major Advisor Primary major advisor? First major? Second major gour major, what was your old major?	N. (DI D.: )					
Biology BS  At least 6 courses must be unique to any majo  At least 6 courses must be unique to any majo  At least 6 courses must be unique to any majo  At least 6 courses must be unique to any majo  At least 6 courses must be unique to any majo  At least 6 courses must be unique to any majo  At least 6 courses must be unique to any majo  At least 6 courses must be unique to any majo  At least 6 courses must be unique to any majo  At least 6 courses must be unique to any majo  At least 6 courses must be a grade of C- or better.  Ten (10) biology courses, 7 of which must be taken at HWS; 5 of 9 courses must have a laboratory. Lab courses should be designated by circling the course number listed below.  Check if Check if Planned unique to a laboratory. Lab courses should be designated by circling the course should be designated by circling the cour	Name (Please Print)					
At least 6 courses must be unique to any majo All courses for the major must be completed with a grade of C- or better. Ten (10) biology courses, 7 of which must be taken at HWS; 5 of 9 courses must have a laboratory. Lab courses should be designated by circling the course number listed below.    Check if						
At least 6 courses must be unique to any majo All courses for the major must be completed with a grade of C- or better. Ten (10) biology courses, 7 of which must be taken at HWS; 5 of 9 courses must have a laboratory. Lab courses should be designated by circling the course number listed below.    Check if   Check if   Planned unique   Course   Course   Notes, substitutions, etc.	ir you are changing yo	our major, wha	t was your old	major:		
Ten (10) biology courses, 7 of which must be taken at HWS; 5 of 9 courses must have a laboratory. Lab courses should be designated by circling the course number listed below.    Check if   Check if   Check if   Planned   Semester   Course   Notes, substitutions, etc.	Biology BS					disciplinary, 16 cour
unique     completed     semester     Course     Notes, substitutions, etc.       Each major must complete at least one 100-level course biostatistics, genetics, and evolution.     BIOI.1       BIOI.212     BIOI.212       BIOI.220     BIOI.236       Each major must complete a Biology Seminar (BIOI.460) or Honors Research (BIOI.495).     BIOI.4       Each major must complete 5 more electives at the 200-level or above. Two of these electives must be 300-level or above.     BIOI.2       BIOI.2     BIOI.2       BIOI.3     BIOI.3       Supporting science courses     CHEM	Ten (10) biology	courses, 7 of w	hich must be	taken at HWS; 5		
BIOL1				Course	Notes, substitutions	, etc.
BIOL212 BIOL236  Each major must complete a Biology Seminar (BIOL460) or Honors Research (BIOL495). BIOL4  Each major must complete 5 more electives at the 200-level or above. Two of these electives must be 300-level or above. BIOL BIOL2 BIOL2 BIOL3 BIOL3 BIOL3 Supporting science courses CHEM Any chemistry course. CHEM240 MATH130  Three additional natural science courses	Each major	must complete	e at least one 1		e e	
BIOL220 BIOL236  Each major must complete a Biology Seminar (BIOL460) or Honors Research (BIOL495). BIOL4  Each major must complete 5 more electives at the 200-level or above. Two of these electives must be 300-level or above. BIOL4  BIOL5 BIOL2 BIOL2 BIOL2 BIOL3 BIOL3 BIOL3 CHEM4 Any chemistry course. CHEM240 MATH130  Three additional natural science courses						
BIOL236  Each major must complete a Biology Seminar (BIOL460) or Honors Research (BIOL495).  BIOL4						
Each major must complete a Biology Seminar (BIOL460) or Honors Research (BIOL495).  BIOL4						
BIOL4  Each major must complete 5 more electives at the 200-level or above. Two of these electives must be 300-level or above.  BIOL	Each major	must complete	a Biology Ser		or Honors Research (BIG	OI 495)
Each major must complete 5 more electives at the 200-level or above. Two of these electives must be 300-level or above.			٠.	, ,	of Honors Research (Dre	JL493).
BIOL2 BIOL2 BIOL3 BIOL3 Supporting science courses CHEM Any chemistry course.  CHEM240 MATH130  Three additional natural science courses		must complete			vel or above. Two of thes	e electives must be 300-
BIOL2				BIOL		
BIOL3				BIOL2		
Supporting science courses  CHEM  Any chemistry course.  CHEM240  MATH130  Three additional natural science courses				BIOL2		
Supporting science courses  CHEM				BIOL3		
CHEM				BIOL3		
Any chemistry course.  CHEM240  MATH130  Three additional natural science courses	Supporting	science course	3			
CHEM240  MATH130  Three additional natural science courses				CHEM	4 1	
Three additional natural science courses				CHEM240	Any chemistry course.	
Three additional natural science courses						
	Three addit	ional natural sc				
omments:					-	
	omments:					
	comments:					
	Iajor Certification					
lajor Certification	7 .11	essful completion	on of the prog			ute an acceptable major.
Tajor Certification  We agree that the successful completion of the program of courses indicated above will constitute an acceptable major. Compliance with uniqueness rules and other requirements to be confirmed by Registrar.)			d other require	ements to be con	nfirmed by Registrar.)	
Ye agree that the successful completion of the program of courses indicated above will constitute an acceptable major. Compliance with uniqueness rules and other requirements to be confirmed by Registrar.)	Compliance with uniqu	ieness rules an	-			Date

Date \_\_\_\_\_

Department or Program Chair Signature