Master of Arts in Biology Plan of Study

Student Information					
Name					
G #					
email					
Semester of					
Admission					
Courses					_
Core Courses		or Substitute	*	Sem. Taken	
At least three of the following:					
BIO 511 (Adv. Top. Cell. Biochem. Metab.)					
BIO 513 (Adv. Top. Cell. Physiol.)					
BIO 515 (Adv. Top. Mech. Devel.)					
BIO 517 (Molecular Bio.)					
At least three of the following:					
BIO 571 (Ecology of Streams and Rivers)					
BIO 582 (Top. Evol. Biol.)					
BIO 583 (Top. Comm. Pop. Biol.)					
BIO 591 ST:Exper. Design / Anal.					
Other courses:					
One of the following options					
BIO 590, 4 cr. (Graduate Research)					
*Substitutions must be		iology graduate	committee and req	uire the filing of a	Petition of
Exception form with Gr	aduate Studies.				
BIO 590					
Mentor:		_			
Report Comple	eted:	_			