

REM/CBEM Subplan

	Requirement*	Notes	Course #	Credits	Term
REM Core	2 specialization courses from at least two different REM specialization areas. See attached list for specific courses	Specialization Areas: Autoecology, Organisms, and Habitats; Community and Ecosystem Function; Population Dynamics; Spatial Analysis			
REM Core	[Conc-specific requirement]: NRE 517	Must be NRE 517	517	3	
Distribution	[School-wide requirement]: NRE 562	Must be NRE 562.	562	3	
Analytics	2 Analytics courses [School-wide requirement]	NRE 438 (statistics) or equivalent and one additional course from NRE Analytics list.			
Electives	Electives	11-14 credit hours; Choose from any U-M graduate courses at 400-level or above.			
Opus	Opus [School-wide requirement]	3-6 credit hours of NRE 700 or 6 credit hours of NRE 701; See OAP for Opus requirements or changes.			
Cognates	Minimum 4 credit hours outside of M.S. degree program [Rackham requirement]	Can be double counted with other degree requirements.			
TOTALS	TOTAL CREDIT HOURS**	Minimum 36 credit hours			
	TOTAL SNRE CREDIT HOURS	Minimum 19 of 36 credit hours			

*Any waiver or substitution of degree requirement must be approved by the appropriate faculty and submitted to OAP.

**All 36 credit hours must be taken on a graded basis, if taught for a grade. Courses modified as Satisfactory/Unsatisfactory do not count toward the 36 credit hour degree program.