

## **Teaching Minor in Biology Requirements (24 credits):**

<b><u>Grade</u></b>			<b><u>Sem</u></b>	<b><u>Credits</u></b>
<b>REQUIREMENTS (20cr):</b>				
___BIOLOGY	1650	Unity of Life	___	5cr
___BIOLOGY	1750	Diversity of Life	___	5cr
___BIOLOGY	2340	Essentials of Anatomy and Physiology	___	4cr
___BIOLOGY	3330	Genetics	___	3cr
___BIOLOGY	3450	Ecology and Evolution	___	3cr

### **ELECTIVES TO COMPLETE THE MINOR (4 cr):**

Students may select any of the following biology courses above the 2000 level for a minimum of 4 credits.

___BIOLOGY	2040	Cell Biology	___	4cr
___BIOLOGY	2450	Fungi, Algae and Bryophytes	___	4 cr
___BIOLOGY	2640	Invertebrate Zoology	___	4 cr
___BIOLOGY	3030	Ornithology	___	3 cr
___BIOLOGY	3040	Comparative Anatomy of Vertebrates	___	4 cr
___BIOLOGY	3230	Mammalogy	___	3 cr
___BIOLOGY	3240	Microbiology	___	4 cr
___BIOLOGY	3340	Entomology	___	4 cr
___BIOLOGY	3460	Ecological Methods and Research	___	3 cr
___BIOLOGY	3530	Biotechnology	___	3 cr
___BIOLOGY	3550	Morphology and Evolution of Vascular Plants	___	4 cr
___BIOLOGY	3640	Plant Systematics	___	4 cr
___BIOLOGY	3650	Plant Communities of Wisconsin	___	4 cr
___BIOLOGY	3660	Animal Communities of Wisconsin	___	4 cr
___BIOLOGY	3750	Freshwater Biology	___	3 cr
___BIOLOGY	4040	Molecular Biology	___	4 cr
___BIOLOGY	4710	Selected Regional Habitats	___	1-3cr
___BIOLOGY	4990	From Atoms to Ecosystems- The Study of Life	___	1 cr