This course will now be available to be taken in either order (A or B)

Biology 1 (Semester A) Curriculum Map

Semester A																		
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12	Wk 13	Wk 14	Wk 15	Wk 16	Wk 17	Wk 18
Essential Questions	How inves scier	tigate	What makes up an ecosystem and how are humans a part?									Just what is life anyway?						
Content in terms of essential concepts and topics		Study ∟ife		oles of logy		mmunit and Po				sity and ervation		mistry c	of Life	Struc	ture and	d Functi Life	on/Ene	rgy of
Standards/Skills i.e., processes and skills emphasized Indiana Academic Standards plus MCSC skills	1.17, 1.31,	1.16, 1.18, 1.38, 1.43	1.37, 1.41, 1.43,	1.32, 1.40, 1.42, 1.44, 1.47	1.38	7, 1.18, 3, 1.39, 3, 1.44,	1.40, 1	.41,	1.43	, 1.41, , 1.45, 5, 1.47] 1.2, 1.6,	1.3, 1.4 1.7, 1.9	4, 1.5, 0, 1.10	1.8,	1.9, 1.	3, 1.4, 1 11, 1.12 1.19, 1.2	, 1.13,	1.14,
Products/Assessments It is assumed that teachers will assess students with traditional tests.																		

This course will now be available to be taken in either order (A or B)

Biology 1 (Semester B) Curriculum Map

Semester B

XXXXXXXXXXXXXXXXXXXXXX	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12	Wk 13	Wk 14	Wk 15	Wk 16	Wk 17	Wk 18
Essential Questions		Why do you look the way you look?																
											How has life changed?							
Content																		
in terms of essential concepts and topics		eproduo endelian			Molecular Genetics			Human	Genetics		Gene Technology		Natural Selection, Mechanisms of Evolution, and Origins of Biodiversity					
Standards/Skills																		
i.e., processes and skills emphasized Indiana Academic Standards plus	1.7, 1.8, 1.21, 1.22, 1.25, 1.28, 1.29, 2.4				1.21, 1.23, 1.24, 1.25, 1.26, 1.27, 1.28, 1.29,				, 1.24, 1.26, , 1.29,		1.21, 1.23,			1.24, 1.27, 1.28, 1.30, 1.31, 1.32, 1.34, 1.35, 1.36, 1.46, 1.47, 2.1,2.3 2.4				
MCSC skills						, 1.29, .30												
Products/Assessments It is assumed that teachers will assess students with traditional tests.																		