

**2018 Master of  
Science in  
Regenerative  
Studies  
Curriculum Map**

Course	Appreciation for the complexities in defining sustainability and regeneration	Complex Awareness of Contemporary Environmental Issues	Understanding of Basic Physical Resources, Processes and Systems that Support Daily Life	Critically evaluate the role of individual and community practices in relation to sustainability	Understanding institutional structures at multiple scales for achieving sustainable living	Understand effective use of technology in meeting the needs and capacities of communities.	Ability to synthesize multiple disciplinary approaches to describe environmental problems and develop solutions	Ability to design and implement research or investigative methods for addressing questions that inform the knowledge base of regenerative studies
RS 5170L	I	I	I	I		I		
RS 5100	D	D		D	I		I	
RS 5150	D	D		D	I		I	
RS 5200		D	D			D	I	
RS 5250		D	D			D		
RS 5300		D	D			D	I	
RS 5350		D	D			D	I	
RS 5400		D	D	D	D	D	D	
RS 5500								I
RS 6400		D		D	D		D	
RS 6100	M, A	M, A			M, A	M, A		D
RS 6940	M, A	M, A			M, A	M, A		D
RS 6950			M, A	M, A			M, A	M, A
RS 6960			M, A	M, A			M, A	M, A