An interdisciplinary Master of Science degree is a degree granted for a curriculum of graduate study on a coherent and definable field of science and/or engineering. Such fields of study may exist at Tulane at the doctoral level, exist at the MS-level at other major universities, or reflect an emerging discipline. Examples include Bioinnovation, Computer Science, Biology, Zoology, and Environmental Biology & Chemistry.

The M.S. is NOT awarded simply for an accumulation of credits, but for a distinct and definable program of study.

Requirements
Specific requirements for the Interdisciplinary Master of Science degree in the School of Science and Engineering may be found at the program website (http://www2.tulane.edu/sse/academics/graduate/msinterdisciplinary.cfm).