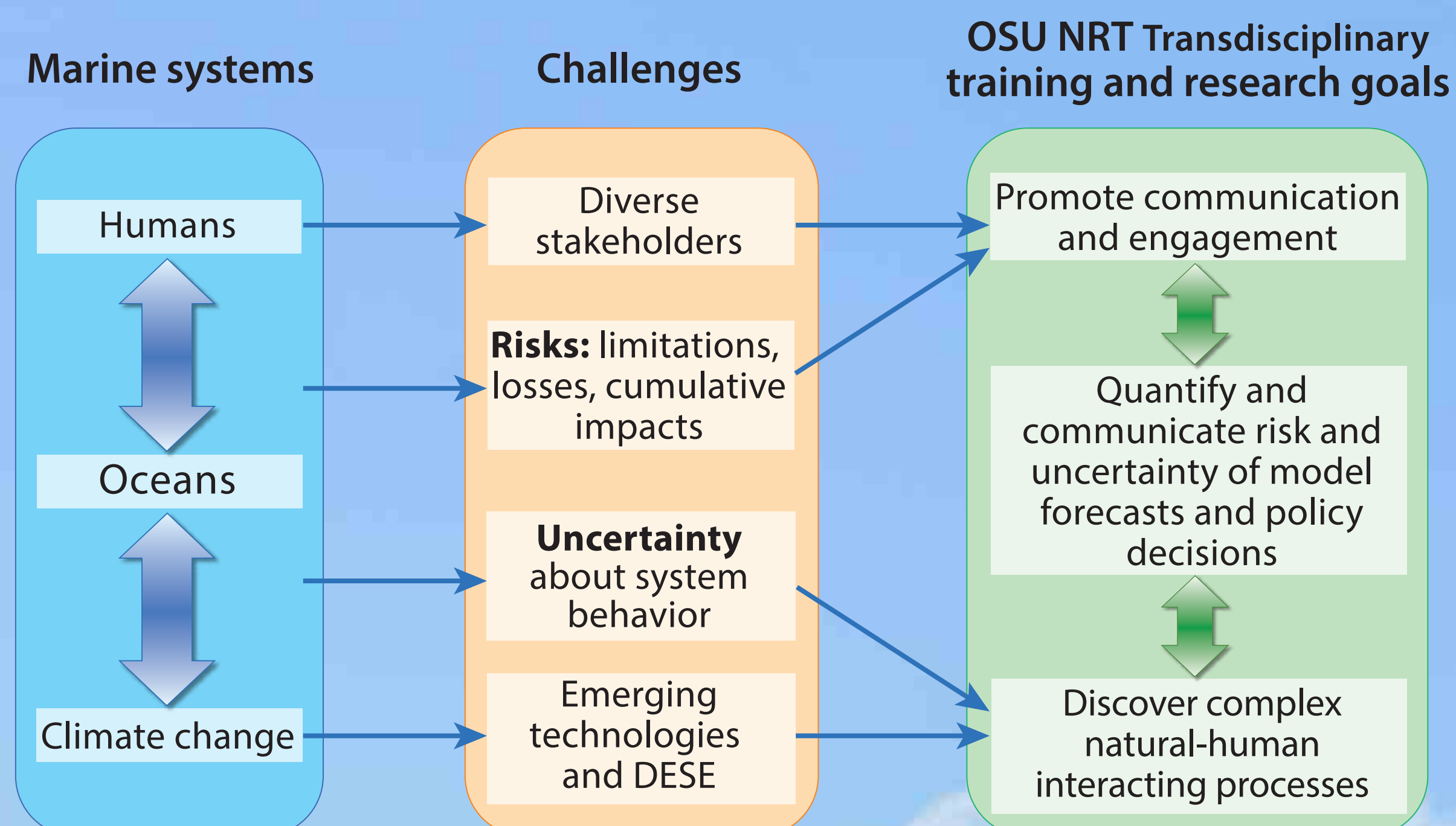
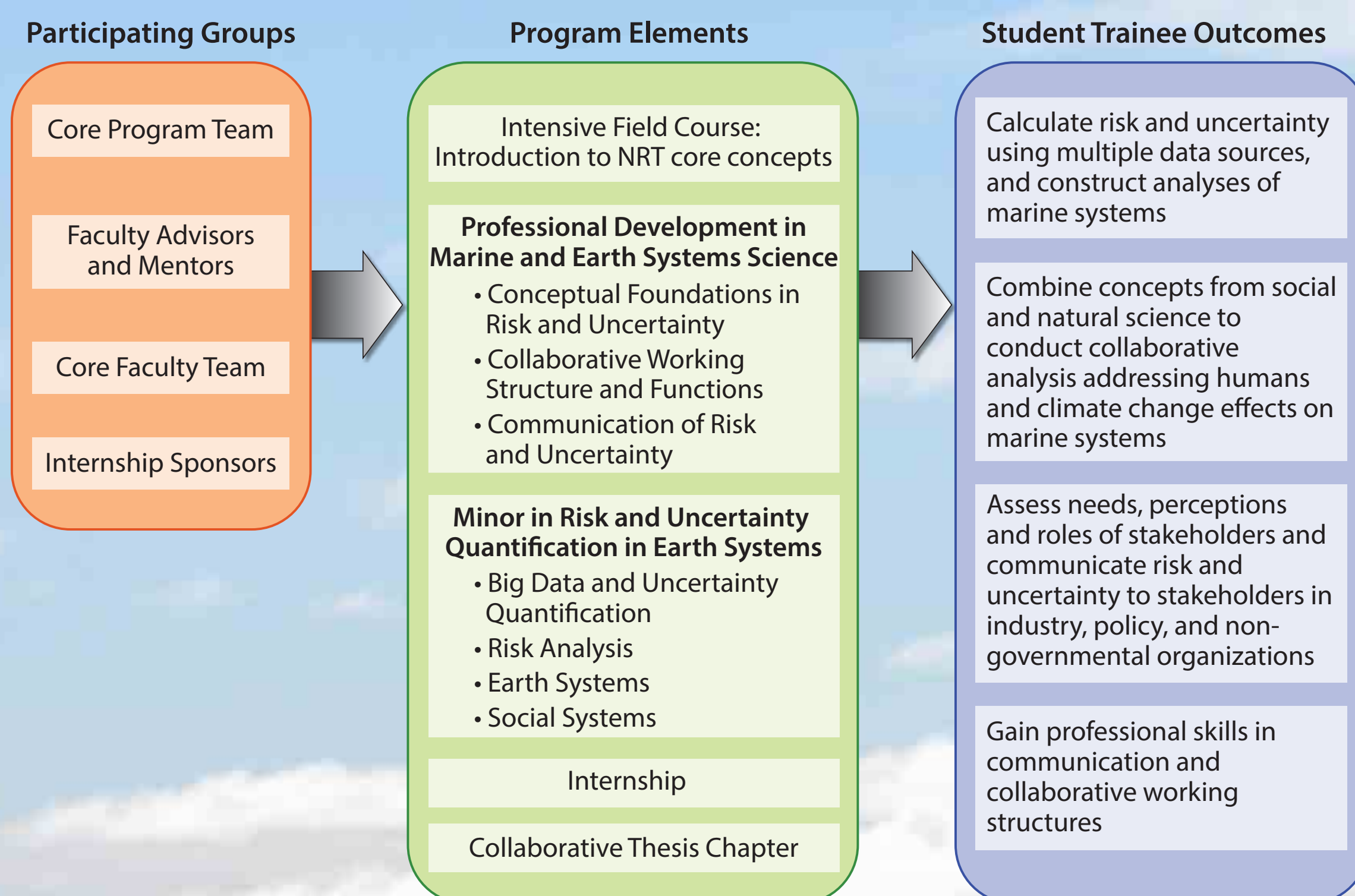


Risk and Uncertainty Quantification and Communication in Marine Science and Policy



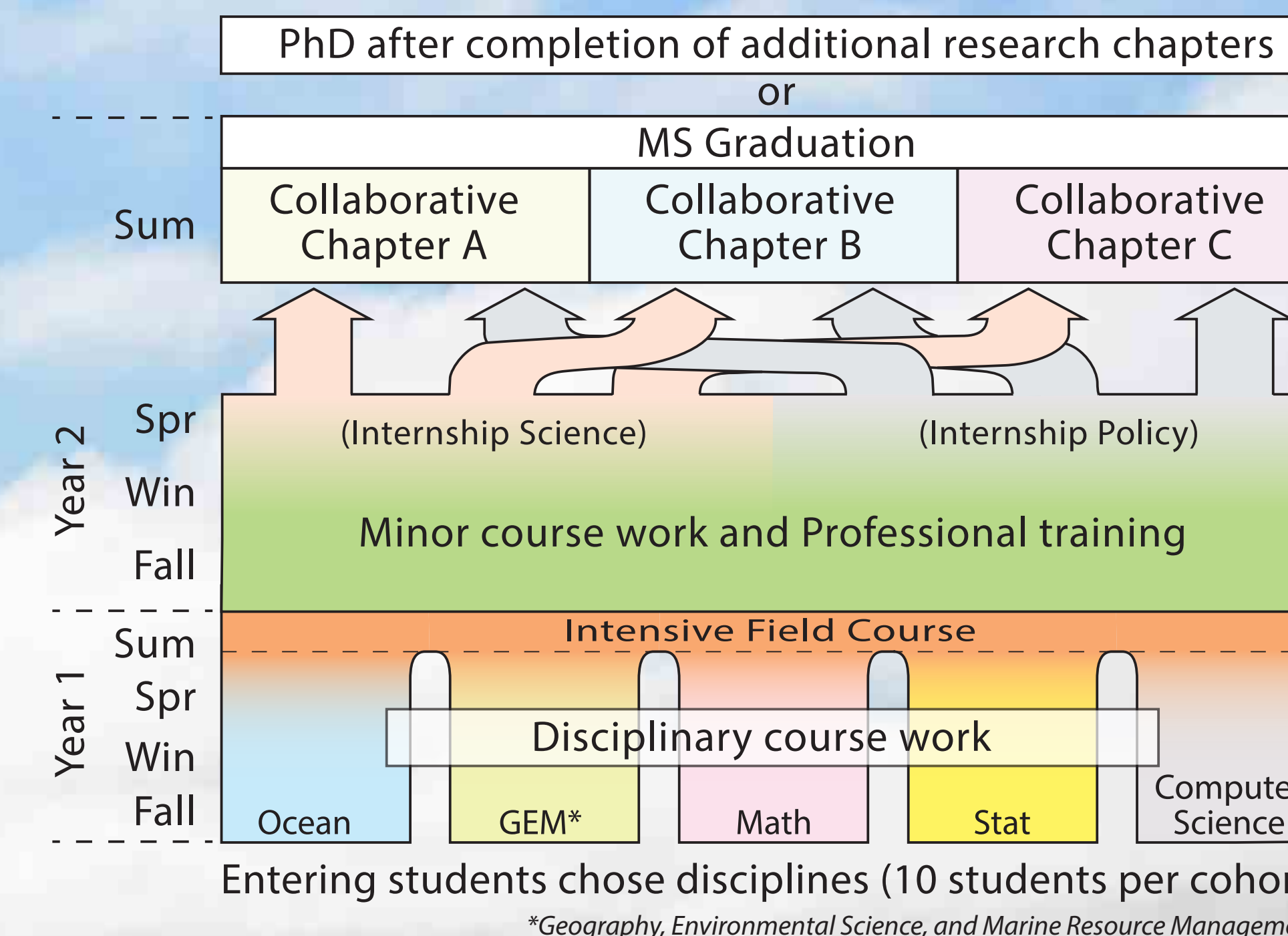
OSU NRT Program Model



OSU NRT Programmatic Research and Training Goals

Engaging graduate students in transformative research, education, and professional experiences to address the effects of human actions and climate change on marine systems.

OSU NRT Student Timeline



Our NRT Team at Oregon State University:

¹Lorenzo Ciannelli (*Fisheries Oceanography*), ¹Katherine Hoffman (*Program Coordinator*), ¹Julia Jones (*Geography*), ¹Alexander Kurapov (*Physical Oceanography*); ²Juan Restrepo (*Uncertainty*), ²Enrique Thomann (*Stochastic modeling*), ²Ed Waymire (*Risk analysis*); ³Alix Gitelman (*Environmental statistics*); ⁴Sinisa Todorovic (*Machine learning*); ⁵Flaxen Conway (*Social Science*), ⁶Michael Banks (*Genomic*); ⁷Ana Spalding (*Policy science*).
At Char Associates:
 Cynthia Char (*Human development*).

¹College of Earth, Ocean, and Atmospheric Sciences, ²Mathematics, ³Statistics, ⁴Computer Science, ⁵Liberal Arts, ⁶Fisheries and Wildlife, ⁷School of Public Policy.