**NRT Student Timeline**

Shaded area indicates the NRT fellowship period

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| **Year in graduate school** | **Course work and internship** | **NRT Program Products** |
| Year 1 fall | \*Disciplinary course work |  |
| Year 1 winter | \*Disciplinary course work |   |
| Year 1 spring | \*Disciplinary course work |   |
| Year 1 early fall | NRT IFC (intensive field course) | Student gets familiar with the NRT Program and team disciplinary expertise |
| Year 2 fall | Minor course work and MRM 525 professional training | Develop goals of ID chapter and TD report |
| Year 2 winter | Minor course work and MRM 525 professional training | Develop outline of ID chapter and TD report |
| Year 2 spring | Minor course work and MRM 525 professional training | Write introduction of ID chapter and TD reportBecome familiar with how to talk about this work with stakeholders. |
| Year 2 summer | * Internship (must relate to core components of NRT)

Complete Minor | Complete TD report |

Classes in College of Earth, Ocean, and Atmospheric Sciences, Geography, Environmental Science, Marine Resource Management, Statistics, Mathematics, Computer Science, Liberal Arts