



At least six credits in mathematics:

MATH 121          M      Statistics

And one of the following:

MATH 114A        M      Precalculus A: Algebra

MATH 231        M      Calculus I

MATH 232        M      Calculus II

MATH 233        M      Calculus III

One of the following social science courses:

GEOG 265                  Environmental Conservatism

PS 351                      Selected Issues in Public Policy

PS 352                      Environmental Politics

One semester of the methods of teaching science and accompanying practicum:

NATS 495S                  Teaching Science in Middle/Secondary Schools

*Students must be accepted into Emergent Professional Transition before being admitted to NATS 459S.*

*Students will complete the WDPI content exam, PRAXIS Exam 10435, with a passing score.*