## Environmental Sciences & Technology AAT/AAS-T

Program Start: Fall, Winter, Spring and Summer Program Length: 6 Quarters Prerequisites: None Total College Credits: 119 AAS-T Degree has additional General Education Requirements. Students are encouraged to check with the RS counselor for more information about program requirements.

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| High School | College |
| Core Science Credit | Introduction to Ecology – ENV 108 (5 credits)Orientation to Environmental Science – ENV 141 (4 credits) Site Characterization – ENV 154 (4 credits)General Chemistry with Lab – ENV 164 (5 credits) Environmental Chemistry with Lab – ENV 165 (5 credits) Issues in the Urban Environment – ENV 231 (5 credits) Hydrology – ENV 248 (6 credits)Introduction to Air Pollution – ENV 250 (3 credits) Environmental Critical Areas – ENV 251 (7 credits) Introduction to Soils – ENV 251 (5 credits) Watershed Analysis – ENV 261 (4 credits)Environmental Geology with Lab – GEOL& 110 (5 credits) GPA Technologies – GEO 215 (2 credits) |
| Core Math Credit | Any 100-Level Math Class (5 credits) |
| Core English Credit | English Composition I – ENGL& 101 (5 credits)Public Speaking – CMST& 220 (5 credits) |
| Core Social Studies | General Psychology – PSYC& 100DIV (5 credits) Hazardous Waste Site Operations – ENV 135 (8 credits) Environmental Site Assessment – ENV 157 (4 credits) Environmental Law I – ENV 161 (5 credits)Environmental Law II – ENV 245CL (5 credits) |
| CTE Credits/Optional Elective | College Success for All – COLL 102 (3 credits) Rural Technologies – ENV 230 (4 credits) Internship – ENV 240CAP (10 credits)Environmental Science Capstone – ENV 246CAP (2 credits) Hazardous Materials Transportation – ENV 270 (3 credits) |